

# P6 EPPM Web Services Reference Guide Version 18

February 2019

# **Contents**

Cloud or On-Premises Content	25
About Personally Identifiable Information	25
What's New In P6 EPPM Web Services	25
What's Changed in this Release	
Interface Change Details	
Activity Services	33
Activity Service	
CreateActivities Operation	
ReadActivities Operation	
UpdateActivities Operation	
DeleteActivities Operation	
GetFieldLengthActivity Operation	
CopyActivity Operation	
ReadAllActivitiesByWBS Operation	
DissolveActivity Operation	
Activity Fields	
ActivityCodeAssignment Service	73
CreateActivityCodeAssignments Operation	
ReadActivityCodeAssignments Operation	74
UpdateActivityCodeAssignments Operation	
DeleteActivityCodeAssignments Operation	
GetFieldLengthActivityCodeAssignment Operation	76
ActivityCodeAssignment Fields	76
ActivityComment Service	78
CreateActivityComments Operation	79
ReadActivityComments Operation	79
GetFieldLengthActivityComment Operation	80
ActivityComment Fields	80
ActivityExpense Service	81
CreateActivityExpenses Operation	82
ReadActivityExpenses Operation	82
UpdateActivityExpenses Operation	83
DeleteActivityExpenses Operation	83
GetFieldLengthActivityExpense Operation	84
ReadAllActivityExpensesByWBS Operation	84
ActivityExpense Fields	84
ActivityFilter Service	90
CreateActivityFilters Operation	91

ReadActivityFilters Operation	91
UpdateActivityFilters Operation	92
DeleteActivityFilters Operation	92
GetFieldLengthActivityFilter Operation	92
ActivityFilter Fields	
ActivityNote Service	95
CreateActivityNotes Operation	95
ReadActivityNotes Operation	96
UpdateActivityNotes Operation	96
DeleteActivityNotes Operation	96
GetFieldLengthActivityNote Operation	97
ActivityNote Fields	97
ActivityOwner Service	99
CreateActivityOwners Operation	99
ReadActivityOwners Operation	100
UpdateActivityOwners Operation	100
DeleteActivityOwners Operation	101
GetFieldLengthActivityOwner Operation	101
ActivityOwner Fields	101
ActivityPeriodActual Service	103
CreateActivityPeriodActuals Operation	104
ReadActivityPeriodActuals Operation	105
UpdateActivityPeriodActuals Operation	105
DeleteActivityPeriodActuals Operation	105
GetFieldLengthActivityPeriodActual Operation	106
ActivityPeriodActual Fields	106
ActivityStep Service	108
CreateActivitySteps Operation	109
ReadActivitySteps Operation	110
UpdateActivitySteps Operation	110
DeleteActivitySteps Operation	110
GetFieldLengthActivityStep Operation	111
ActivityStep Fields	111
ActivityStepTemplateItem Service	113
ReadActivityStepTemplateItems Operation	113
GetFieldLengthActivityStepTemplateItem Operation	114
ActivityStepTemplateItem Fields	114
CBS Service	115
CreateCBSs Operation	116
ReadCBSs Operation	117
UpdateCBSs Operation	117
DeleteCBSs Operation	117
GetFieldLengthCBS Operation	118

CBS Fields	118
CBSDurationSummary Service	120
CreateCBSDurationSummarys Operation	120
ReadCBSDurationSummarys Operation	121
UpdateCBSDurationSummarys Operation	121
DeleteCBSDurationSummarys Operation	121
GetFieldLengthCBSDurationSummary Operation	122
CBSDurationSummary Fields	122
ActivityStepTemplate Service	125
ReadActivityStepTemplates Operation	126
GetFieldLengthActivityStepTemplate Operation	126
ActivityStepTemplate Fields	127
Relationship Service	127
CreateRelationships Operation	128
ReadRelationships Operation	129
UpdateRelationships Operation	129
DeleteRelationships Operation	129
GetFieldLengthRelationship Operation	130
Relationship Fields	130
ResourceAssignment Service	134
CreateResourceAssignments Operation	135
ReadResourceAssignments Operation	135
UpdateResourceAssignments Operation	136
DeleteResourceAssignments Operation	136
GetFieldLengthResourceAssignment Operation	137
ReadAllResourceAssignmentsByWBS Operation	137
ResourceAssignment Fields	138
ResourceAssignmentUpdate Service	159
CreateResourceAssignmentUpdates Operation	160
ReadResourceAssignmentUpdates Operation	
UpdateResourceAssignmentUpdates Operation	
DeleteResourceAssignmentUpdates Operation	161
GetFieldLengthResourceAssignmentUpdate Operation	
ResourceAssignmentUpdate Fields	162
ResourceAssignmentCreate Service	165
CreateResourceAssignmentCreate Operation	165
ReadResourceAssignmentCreate Operation	166
UpdateResourceAssignmentCreate Operation	166
DeleteResourceAssignmentCreate Operation	167
GetFieldLengthResourceAssignmentCreate Operation	
ResourceAssignmentCreate Fields	167
EPS Service	169
CreateEPS Operation	170

ReadEPS Oper	rationration	170
UpdateEPS Op	eration	171
DeleteEPS Ope	eration	171
GetFieldLength	nEPS Operation	171
ReadProjectEP	PSPath Operation	172
ReadEPSPath (	Operation	172
EPS Fields		173
LeanTask Service		216
CreateLeanTas	sk Operation	217
ReadLeanTask	Coperation	217
UpdateLeanTa	sk Operation	218
DeleteLeanTas	sks Operation	218
GetFieldLength	nLeanTask Operation	218
LeanTask Field	ds	219
ResourceAssignment	tPeriodActual Service	222
CreateResourc	ceAssignmentPeriodActuals Operation	223
ReadResource	AssignmentPeriodActuals Operation	224
UpdateResourd	ceAssignmentPeriodActuals Operation	224
DeleteResourc	ceAssignmentPeriodActuals Operation	225
GetFieldLength	nResourceAssignmentPeriodActual Operation	225
ResourceAssig	gnmentPeriodActual Fields	226
AdminCategory Servi	ices	227
	9	
CreateBaseline	eTypes Operation	228
ReadBaselineT	Types Operation	228
UpdateBaselin	eTypes Operation	229
DeleteBaseline	eTypes Operation	229
GetFieldLength	nBaselineType Operation	230
BaselineType F	Fields	230
DocumentCategory S	Service	231
CreateDocume	entCategories Operation	231
ReadDocumen	ntCategories Operation	232
UpdateDocume	entCategories Operation	232
DeleteDocume	entCategories Operation	232
GetFieldLength	nDocumentCategory Operation	233
DocumentCate	egory Fields	233
DocumentStatusCod	le Service	234
CreateDocume	entStatusCodes Operation	234
ReadDocumen	ntStatusCodes Operation	235
UpdateDocume	entStatusCodes Operation	235
DeleteDocume	entStatusCodes Operation	236
GetFieldLength	DocumentStatusCode Operation	236

DocumentStatusCode Fields	236
ExpenseCategory Service	237
CreateExpenseCategories Operation	238
ReadExpenseCategories Operation	238
UpdateExpenseCategories Operation	239
DeleteExpenseCategories Operation	239
GetFieldLengthExpenseCategory Operation	239
ExpenseCategory Fields	240
NotebookTopic Service	241
CreateNotebookTopics Operation	241
ReadNotebookTopics Operation	242
UpdateNotebookTopics Operation	242
DeleteNotebookTopics Operation	242
GetFieldLengthNotebookTopic Operation	243
NotebookTopic Fields	243
ProjectResourceCategory Service	244
CreateProjectResourceCategories Operation	245
ReadProjectResourceCategories Operation	245
UpdateProjectResourceCategories Operation	246
DeleteProjectResourceCategories Operation	246
GetFieldLengthProjectResourceCategory Operation	246
ProjectResourceCategory Fields	247
RiskCategory Service	247
CreateRiskCategories Operation	248
ReadRiskCategories Operation	248
UpdateRiskCategories Operation	249
DeleteRiskCategories Operation	249
GetFieldLengthRiskCategory Operation	250
RiskCategory Fields	250
ThresholdParameter Service	251
ReadThresholdParameters Operation	251
GetFieldLengthThresholdParameter Operation	252
ThresholdParameter Fields	252
UnitOfMeasure Service	
CreateUnitOfMeasures Operation	255
ReadUnitOfMeasures Operation	255
UpdateUnitOfMeasures Operation	255
DeleteUnitOfMeasures Operation	256
GetFieldLengthUnitOfMeasure Operation	256
UnitOfMeasure Fields	257
UserFieldTitle Service	257
ReadUserFieldTitles Operation	258
UpdateUserFieldTitles Operation	259

GetFieldLengthUserFieldTitle Operation	259
UserFieldTitle Fields	259
WBSCategory Service	260
CreateWBSCategories Operation	261
ReadWBSCategories Operation	261
UpdateWBSCategories Operation	262
DeleteWBSCategories Operation	262
GetFieldLengthWBSCategory Operation	262
WBSCategory Fields	263
Authentication Service (On-Premises Only)	264
Login Operation	264
Logout Operation	
ReadDatabaseInstances Operation	
ReadSessionProperties Operation	
UpdateSessionProperties Operation	
Code Services	
ActivityCode Service	
CreateActivityCodes Operation	
DeleteActivityCodes Operation	
UpdateActivityCodes Operation	
ReadActivityCodePath Operation	
ReadActivityCodes Operation	
GetFieldLengthActivityCode Operation	
LoadActivities Operation	
ActivityCode Fields	
ActivityCodeType Service	
CreateActivityCodeTypes Operation	
ReadActivityCodeTypes Operation	
UpdateActivityCodeTypes Operation	
DeleteActivityCodeTypes Operation	
GetFieldLengthActivityCodeType Operation	
ActivityCodeType Fields	
ProjectCode Service	
CreateProjectCodes Operation	
ReadProjectCodes Operation	
UpdateProjectCodes Operation	
DeleteProjectCodes Operation	
GetFieldLengthProjectCode Operation	
ReadProjectCodePath Operation	
LoadProjects Operation	
ProjectCode Fields	
ProjectCodeType Service	

CreateProjectCodeTypes Operation	285
ReadProjectCodeTypes Operation	286
UpdateProjectCodeTypes Operation	286
DeleteProjectCodeTypes Operation	287
GetFieldLengthProjectCodeType Operation	287
ProjectCodeType Fields	287
ResourceCode Service	289
CreateResourceCodes Operation	289
ReadResourceCodes Operation	290
UpdateResourceCodes Operation	290
DeleteResourceCodes Operation	291
GetFieldLengthResourceCode Operation	291
ReadResourceCodePath Operation	291
LoadResources Operation	292
ResourceCode Fields	293
ResourceCodeType Service	294
CreateResourceCodeTypes Operation	294
ReadResourceCodeTypes Operation	295
UpdateResourceCodeTypes Operation	295
DeleteResourceCodeTypes Operation	296
GetFieldLengthResourceCodeType Operation	296
ResourceCodeType Fields	296
UDFCode Service	297
CreateUDFCodes Operation	298
ReadUDFCodes Operation	298
UpdateUDFCodes Operation	299
DeleteUDFCodes Operation	299
GetFieldLengthUDFCode Operation	
UDFCode Fields	300
UDFType Service	301
CreateUDFTypes Operation	302
ReadUDFTypes Operation	302
UpdateUDFTypes Operation	303
DeleteUDFTypes Operation	
GetFieldLengthUDFType Operation	303
GetUDFFieldName Operation	304
UDFType Fields	304
UDFValue Service	306
CreateUDFValues Operation	307
ReadUDFValues Operation	307
UpdateUDFValues Operation	308
DeleteUDFValues Operation	308
GetFieldLengthUDFValue Operation	308

ReadCalculatedUDFValues Operation	309
UDFValue Fields	310
EPS Services	313
EPSBudgetChangeLog Service	313
CreateEPSBudgetChangeLogs Operation	
ReadEPSBudgetChangeLogs Operation	
UpdateEPSBudgetChangeLogs Operation	315
DeleteEPSBudgetChangeLogs Operation	315
GetFieldLengthEPSBudgetChangeLog Operation	315
EPSBudgetChangeLog Fields	316
EPSFunding Service	317
CreateEPSFundings Operation	318
ReadEPSFundings Operation	318
UpdateEPSFundings Operation	319
DeleteEPSFundings Operation	
GetFieldLengthEPSFunding Operation	320
EPSFunding Fields	
EPSNote Service	321
CreateEPSNotes Operation	322
ReadEPSNotes Operation	
UpdateEPSNotes Operation	
DeleteEPSNotes Operation	
GetFieldLengthEPSNote Operation	
EPSNote Fields	
EPSSpendingPlan Service	
CreateEPSSpendingPlans Operation	
ReadEPSSpendingPlans Operation	
UpdateEPSSpendingPlans Operation	
DeleteEPSSpendingPlans Operation	
GetFieldLengthEPSSpendingPlan Operation	
EPSSpendingPlan Fields	328
Export Service	329
ExportProject Operation	330
ExportProjects Operation	331
DownloadFiles Operation	333
BusinessObjectOptions Element	334
Global Services	389
Calendar Service	389
CreateCalendars Operation	
SetStandardDetailedWorkHours Operation	
GetStandardDetailedWorkHours Operation	
SetDetailedWorkHours Operation	

	GetDetailedWorkHours Operation	392
	ReadCalendars Operation	393
	UpdateCalendars Operation	394
	DeleteCalendars Operation	394
	GetFieldLengthCalendar Operation	394
	GetStandardTotalWorkHours Operation	395
	GetTotalWorkHours Operation	
	GetHolidayExceptionDates Operation	395
	Calendar Fields	396
Cost	Account Service	400
	CreateCostAccounts Operation	400
	ReadCostAccounts Operation	401
	UpdateCostAccounts Operation	401
	DeleteCostAccounts Operation	402
	GetFieldLengthCostAccount Operation	402
	ReadCostAccountPath Operation	402
	CostAccount Fields	403
Curr	ency Service	404
	CreateCurrencies Operation	404
	ReadCurrencies Operation	405
	UpdateCurrencies Operation	405
	DeleteCurrencies Operation	406
	GetFieldLengthCurrency Operation	406
	Currency Fields	406
Docu	ument Service	414
	CreateDocuments Operation	414
	ReadDocuments Operation	415
	UpdateDocuments Operation	415
	DeleteDocuments Operation	416
	GetFieldLengthDocument Operation	416
	ReadDocumentPath Operation	416
	Document Fields	417
Fina	ncialPeriod Service	421
	CreateFinancialPeriods Operation	422
	ReadFinancialPeriods Operation	422
	UpdateFinancialPeriods Operation	423
	DeleteFinancialPeriods Operation	423
	GetFieldLengthFinancialPeriod Operation	423
	FinancialPeriod Fields	424
Fund	dingSource Service	425
	CreateFundingSources Operation	425
	ReadFundingSources Operation	426
	UpdateFundingSources Operation	426

DeleteFundingSources Operation	426
GetFieldLengthFundingSource Operation	427
ReadFundingSourcePath Operation	427
FundingSource Fields	428
GlobalPreferences Service	429
ReadGlobalPreferences Operation	429
UpdateGlobalPreferences Operation	430
GetFieldLengthGlobalPreferences Operation	430
GlobalPreferences Fields	431
GlobalReplace Service	451
ReadGlobalReplace Operation	452
UpdateGlobalReplace Operation	452
GetFieldLengthGlobalReplace Operation	452
GlobalReplace Fields	453
Location Service	454
CreateLocations Operation	454
ReadLocations Operation	455
UpdateLocations Operation	455
DeleteLocations Operation	456
GetFieldLengthLocation Operation	456
Location Fields	456
OBS Service	458
CreateOBS Operation	459
ReadOBS Operation	459
UpdateOBS Operation	460
DeleteOBS Operation	460
GetFieldLengthOBS Operation	460
ReadOBSPath Operation	461
OBS Fields	461
ProjectDocument Service	462
CreateProjectDocuments Operation	463
ReadProjectDocuments Operation	464
UpdateProjectDocuments Operation	464
DeleteProjectDocuments Operation	465
GetFieldLengthProjectDocument Operation	465
ProjectDocument Fields	465
ResourceLocation Service	467
CreateResourceLocations Operation	468
ReadResourceLocations Operation	468
UpdateResourceLocations Operation	469
DeleteResourceLocations Operation	469
GetFieldLengthResourceLocation Operation	469
ResourceLocation Fields	470

Job Service	471
UpdateBaseline Operation	471
ApplyActuals Operation	473
CancelJob Operation	474
GetCurrentJobs Operation	475
Level Operation	476
ReadJobLog Operation	477
ReadJobStatus Operation	478
RecalculateAssignmentCosts Operation	479
Schedule Operation	480
ScheduleCheck Operation	481
StorePeriodPerformance Operation	483
SummarizeCBS Operation	484
SummarizeEPS Operation	485
SummarizeProject Operation	486
SendToUnifier Operation	487
JobService Service	489
CreateJobServices Operation	489
ReadJobServices Operation	490
UpdateJobServices Operation	490
DeleteJobServices Operation	491
GetFieldLengthJobService Operation	491
JobService Fields	491
ScheduleCheckOption Service	493
CreateScheduleCheckOptions Operation	494
ReadScheduleCheckOptions Operation	494
UpdateScheduleCheckOptions Operation	494
DeleteScheduleCheckOptions Operation	495
GetFieldLengthScheduleCheckOption Operation	495
ScheduleCheckOption Fields	496
Import Service	500
CreateNewProject Operation	501
ImportProjectAsyncASAP Operation	
ImportProjects Operation	
UpdateExistingProject Operation	
ImportOptionsTemplate Service	
ReadImportOptionsTemplates Operation	
getFieldLengthImportOptionsTemplate Operation	
ImportOptionsTemplate Fields	
MSPTemplate Service	
ReadMSPTemplates Operation	521

getFieldLengthMSPTemplate Operation	521
MSPTemplate Fields	522
Project Services	523
Project Service	525
CreateProjects Operation	526
ReadProjects Operation	527
UpdateProjects Operation	527
UpdateProjectPreferences Operation	527
LoadActivitiesNewerThanBaseline Operation	532
LoadActivityCodesNewerThanBaseline Operation	533
LoadActivityUDFValuesNewerThanBaseline Operation	534
LoadAllResources Operation	535
DeleteProjects Operation	536
GetFieldLengthProject Operation	536
CopyBaseline Operation	537
CopyProject Operation	537
CopyProjectAsBaseline Operation	539
CopyProjectAsReflection Operation	540
CopyWBSFromTemplate Operation	540
ConvertProjectToBaseline Operation	541
CalculateProjectScore Operation	542
CreateCopyAsTemplate Operation	544
CreateProjectFromTemplate Operation	546
PublishProject Operation	548
AssignProjectAsBaseline Operation	549
IsProjectLocked Operation	550
Project Fields	550
BaselineProject Service	597
CreateBaselineProjects	598
ReadBaselineProjects Operation	598
UpdateBaselineProjects Operation	599
DeleteBaselineProjects Operation	
GetFieldLengthBaselineProject Operation	599
RestoreBaselineProject Operation	600
LinkBaselineActivity Operation	
BaselineProject Fields	601
UpdateBaselineOption Service	632
ReadUpdateBaselineOption Operation	633
UpdateUpdateBaselineOption Operation	633
GetFieldLengthUpdateBaselineOption Operation	634
UpdateBaselineOption Fields	634
IssueHistory Service	643

ReadIssueHistories Operation	643
GetFieldLengthIssueHistory Operation	644
IssueHistory Fields	
ProjectBudgetChangeLog Service	
CreateProjectBudgetChangeLogs Operation	
ReadProjectBudgetChangeLogs Operation	646
UpdateProjectBudgetChangeLogs Operation	
DeleteProjectBudgetChangeLogs Operation	647
GetFieldLengthProjectBudgetChangeLog Operation	647
ProjectBudgetChangeLog Fields	648
ProjectCodeAssignment Service	650
CreateProjectCodeAssignments Operation	651
DeleteProjectCodeAssignments Operation	651
ReadProjectCodeAssignments Operation	652
UpdateProjectCodeAssignments Operation	652
GetFieldLengthProjectCodeAssignment Operation	652
ProjectCodeAssignment Fields	653
ProjectFunding Service	654
CreateProjectFundings Operation	655
ReadProjectFundings Operation	655
UpdateProjectFundings Operation	656
DeleteProjectFundings Operation	656
GetFieldLengthProjectFunding Operation	656
ProjectFunding Fields	657
ProjectIssue Service	658
CreateProjectIssues Operation	659
ReadProjectIssues Operation	659
UpdateProjectIssues Operation	660
DeleteProjectIssues Operation	660
GetFieldLengthProjectIssue Operation	660
ProjectIssue Fields	661
ProjectNote Service	666
CreateProjectNotes Operation	667
ReadProjectNotes Operation	667
UpdateProjectNotes Operation	667
DeleteProjectNotes Operation	668
GetFieldLengthProjectNote Operation	668
ProjectNote Fields	669
ProjectPortfolio Service	671
CreateProjectPortfolios Operation	
ReadProjectPortfolios Operation	672
UpdateProjectPortfolios Operation	672
DeleteProjectPortfolios Operation	673

	GetFieldLengthProjectPortfolio Operation	673
	AddProjects Operation	673
	GetProjectObjectIds Operation	674
	RemoveProjects Operation	674
	ContainsProject Operation	674
	HasPrivilege Operation	675
	LoadProjects Operation	675
	ProjectPortfolio Fields	676
Proje	ectResource Service	678
	CreateProjectResources Operation	679
	ReadProjectResources Operation	679
	DeleteProjectResources Operation	680
	UpdateProjectResources Operation	680
	GetFieldLengthProjectResource Operation	680
	ProjectResource Fields	681
Proje	ectResourceQuantity Service	687
	CreateProjectResourceQuantities Operation	687
	ReadProjectResourceQuantities Operation	688
	UpdateProjectResourceQuantities Operation	688
	DeleteProjectResourceQuantities Operation	689
	GetFieldLengthProjectResourceQuantity Operation	689
	ProjectResourceQuantity Fields	690
Proje	ectSpendingPlan Service	694
	CreateProjectSpendingPlans Operation	695
	ReadProjectSpendingPlans Operation	695
	UpdateProjectSpendingPlans Operation	695
	DeleteProjectSpendingPlans Operation	696
	GetFieldLengthProjectSpendingPlan Operation	696
	ProjectSpendingPlan Fields	697
Proje	ectThreshold Service	699
	CreateProjectThresholds Operation	699
	ReadProjectThresholds Operation	700
	UpdateProjectThresholds Operation	700
	DeleteProjectThresholds Operation	700
	GetFieldLengthProjectThreshold Operation	701
	ProjectThreshold Fields	701
Sche	eduleOptions Service	708
	ReadScheduleOptions Operation	708
	UpdateScheduleOptions Operation	709
	GetFieldLengthScheduleOptions Operation	709
	ScheduleOptions Fields	709
WBS	Service	718
	CreateWBS Operation	719

ReadWBS Operation	719
UpdateWBS Operation	720
CopyWBSFromTemplate Operation	720
DeleteWBS Operation	721
GetFieldLengthWBS Operation	721
ReadActivityWBSPath Operation	721
ReadWBSPath Operation	722
ReadAllWBS Operation	722
WBS Fields	723
WBSMilestone Service	775
CreateWBSMilestones Operation	775
ReadWBSMilestones Operation	776
UpdateWBSMilestones Operation	776
DeleteWBSMilestones Operation	777
GetFieldLengthWBSMilestone Operation	777
WBSMilestone Fields	777
Resource Services	779
Resource Service	
CreateResources Operation	780
ReadResources Operation	
UpdateResources Operation	
DeleteResources Operation	
GetFieldLengthResource Operation	
ReadResourcePath Operation	
LoadActivities Operation	783
Resource Fields	784
ResourceCodeAssignment Service	793
CreateResourceCodeAssignments Operation	794
ReadResourceCodeAssignments Operation	794
UpdateResourceCodeAssignments Operation	794
DeleteResourceCodeAssignments Operation	795
GetFieldLengthResourceCodeAssignment Operation	795
ResourceCodeAssignment Fields	796
ResourceCurve Service	797
CreateResourceCurves Operation	798
ReadResourceCurves Operation	798
UpdateResourceCurves Operation	799
DeleteResourceCurves Operation	799
GetFieldLengthResourceCurve Operation	799
ResourceCurve Fields	800
ResourceRate Service	803
CreateResourceRates Operation	803

	ReadResourceRates Operation	804
	UpdateResourceRates Operation	804
	DeleteResourceRates Operation	804
	GetFieldLengthResourceRate Operation	805
	ResourceRate Fields	805
Reso	ourceRole Service	808
	CreateResourceRoles Operation	808
	ReadResourceRoles Operation	809
	UpdateResourceRoles Operation	809
	DeleteResourceRoles Operation	810
	GetFieldLengthResourceRole Operation	810
	ResourceRole Fields	810
Reso	ourceTeam Service	812
	CreateResourceTeams Operation	812
	ReadResourceTeams Operation	813
	UpdateResourceTeams Operation	813
	DeleteResourceTeams Operation	814
	GetFieldLengthResourceTeam Operation	814
	AddResources Operation	814
	GetResourceObjectIds Operation	815
	RemoveResources Operation	815
	ContainsResource Operation	815
	ResourceTeam Fields	816
RoleL	Limit Service	817
	CreateRoleLimits Operation	818
	ReadRoleLimits Operation	818
	UpdateRoleLimits Operation	819
	DeleteRoleLimits Operation	819
	GetFieldLengthRoleLimit Operation	819
	RoleLimit Fields	820
RoleF	Rate Service	821
	CreateRoleRates Operation	821
	ReadRoleRates Operation	822
	UpdateRoleRates Operation	822
	GetFieldLengthRoleRate Operation	822
	RoleRate Fields	823
Role	Service	825
	CreateRoles Operation	826
	ReadRoles Operation	826
	UpdateRoles Operation	826
	DeleteRoles Operation	827
	GetFieldLengthRole Operation	827
	ReadRolePath Operation	827

Role Fields	828
Shift Service	829
CreateShifts Operation	830
ReadShifts Operation	830
DeleteShifts Operation	831
GetFieldLengthShift Operation	831
UpdateShifts Operation	831
AddShiftPeriod Operation	832
RemoveShiftPeriod Operation	832
RemoveAllShiftPeriods Operation	833
GetShiftPeriodDurations Operation	833
Shift Fields	833
Risk Services	834
ActivityRisk Service	834
CreateActivityRisks Operation	
ReadActivityRisks Operation	835
DeleteActivityRisks Operation	836
GetFieldLengthActivityRisk Operation	
ActivityRisk Fields	
RiskImpact Service	838
CreateRiskImpacts Operation	839
ReadRiskImpacts Operation	839
UpdateRiskImpacts Operation	840
DeleteRiskImpacts Operation	840
GetFieldLengthRiskImpact Operation	840
RiskImpact Fields	841
RiskMatrixScore Service	842
CreateRiskMatrixScores Operation	843
ReadRiskMatrixScores Operation	843
UpdateRiskMatrixScores Operation	844
DeleteRiskMatrixScores Operation	844
GetFieldLengthRiskMatrixScore Operation	845
RiskMatrixScore Fields	845
RiskMatrix Service	848
CreateRiskMatrices Operation	848
ReadRiskMatrices Operation	848
UpdateRiskMatrices Operation	849
DeleteRiskMatrices Operation	849
GetFieldLengthRiskMatrix Operation	850
RiskMatrix Fields	850
RiskMatrixThreshold Service	
CreateRiskMatrixThresholds Operation	852

	ReadRiskMatrixThresholds Operation	852
	DeleteRiskMatrixThresholds Operation	853
	GetFieldLengthRiskMatrixThreshold Operation	853
	RiskMatrixThreshold Fields	854
RiskF	ResponseAction Service	854
	CreateRiskResponseActions Operation	855
	ReadRiskResponseActions Operation	856
	DeleteRiskResponseActions Operation	856
	UpdateRiskResponseActions Operation	856
	GetFieldLengthRiskResponseAction Operation	857
	RiskResponseAction Fields	857
RiskF	ResponseActionImpact Service	861
	CreateRiskResponseActionImpacts Operation	862
	ReadRiskResponseActionImpacts Operation	862
	UpdateRiskResponseActionImpacts Operation	863
	DeleteRiskResponseActionImpacts Operation	863
	GetFieldLengthRiskResponseActionImpact Operation	864
	RiskResponseActionImpact Fields	864
RiskF	ResponsePlan Service	866
	CreateRiskResponsePlans Operation	867
	ReadRiskResponsePlans Operation	867
	UpdateRiskResponsePlans Operation	867
	DeleteRiskResponsePlans Operation	868
	GetFieldLengthRiskResponsePlan Operation	868
	RiskResponsePlan Fields	869
Risk	Service	872
	CreateRisks Operation	873
	ReadRisks Operation	873
	UpdateRisks Operation	874
	DeleteRisks Operation	874
	GetFieldLengthRisk Operation	874
	Risk Fields	875
RiskT	ThresholdLevel Service	879
	CreateRiskThresholdLevels Operation	879
	ReadRiskThresholdLevels Operation	880
	UpdateRiskThresholdLevels Operation	880
	DeleteRiskThresholdLevels Operation	881
	GetFieldLengthRiskThresholdLevel Operation	881
	RiskThresholdLevel Fields	881
RiskT	Threshold Service	883
	CreateRiskThresholds Operation	884
	ReadRiskThresholds Operation	884
	UpdateRiskThresholds Operation	885

DeleteRiskThresholds Operation	885
GetFieldLengthRiskThreshold Operation	885
RiskThreshold Fields	886
RoleTeam Service	887
CreateRoleTeams Operation	887
ReadRoleTeams Operation	
UpdateRoleTeams Operation	888
DeleteRoleTeams Operation	889
GetFieldLengthRoleTeam Operation	889
AddRoles Operation	
RemoveRoles Operation	890
ContainsRole Operation	890
GetRoleObjectIds Operation	890
RoleTeam Fields	891
Spread Service	892
ReadActivitySpread Operation	893
ReadActivitySpreadZip Operation	900
ReadActivityOrAssignmentSpreadZip Operation	903
ReadEPSSpread Operation	
ReadProjectSpread Operation	915
ReadWBSSpread Operation	924
ReadProjectResourceSpread Operation	932
ReadCBSResourceSpread Operation	939
ReadCBSExpenseSpread Operation	943
ReadProjectRoleSpread Operation	945
ReadWBSResourceSpread Operation	951
ReadWBSExpenseSpread Operation	956
ReadWBSRoleSpread Operation	958
ReadResourceAssignmentSpread Operation	963
ReadResourceAssignmentSpreadZip Operation	
UpdateResourceAssignmentSpread Operation	970
SyncServiceV1 Service	972
ReadProjectBudget Operation	972
ReadProject Operation	974
ResolveProjects Operation	978
ReadResource Operation	979
ReadResourceHours Operation	980
ReadProjectByProjectCode Operation	981
UpdateProject Operation	982
UpdateResource Operation	986
UpdateGlobalObjects Operation	986
ReadGlobalObjects Operation	993

Timesheet Services	1000
OverheadCode Service	1000
CreateOverheadCodes Operation	1000
ReadOverheadCodes Operation	1001
UpdateOverheadCodes Operation	1001
DeleteOverheadCodes Operation	1001
GetFieldLengthOverheadCode Operation	1002
OverheadCode Fields	1002
ResourceHour Service	1003
CreateResourceHours Operation	1004
ReadResourceHours Operation	1004
UpdateResourceHours Operation	1005
DeleteResourceHours Operation	1005
GetFieldLengthResourceHour Operation	1005
ResourceHour Fields	1006
TimesheetAudit Service	1009
ReadTimesheetAudits Operation	1010
GetFieldLengthTimesheetAudit Operation	1010
TimesheetAudit Fields	1011
TimesheetDelegate Service	1014
ReadTimesheetDelegates Operation	1014
GetFieldLengthTimesheetDelegate Operation	1015
TimesheetDelegate Fields	1015
TimesheetPeriod Service	1016
CreateTimesheetPeriods Operation	1017
ReadTimesheetPeriods Operation	1017
UpdateTimesheetPeriods Operation	1018
DeleteTimesheetPeriods Operation	1018
GetFieldLengthTimesheetPeriod Operation	1019
TimesheetPeriod Fields	1019
Timesheet Service	1020
CreateTimesheets Operation	1020
ReadTimesheets Operation	1021
UpdateTimesheets Operation	1021
DeleteTimesheets Operation	
GetFieldLengthTimesheet Operation	1022
Timesheet Fields	1022
User Services	1024
User Service	1024
CreateUsers Operation	1025
ReadUsers Operation	
UpdateUsers Operation	1026

	DeleteUserConsent Operation	1026
	GetFieldLengthUser Operation	1027
	ReadUserBaselines Operation	1027
	UpdateUserBaselines Operation	1027
	SetUserPassword Operation	1028
	SetMailServerPassword Operation	1028
	SetPrimaryBaselineProject Operation	1029
	GetPrimaryBaselineProject Operation	1029
	GetSecondaryBaselineProject Operation	1030
	SetSecondaryBaselineProject Operation	1030
	GetTertiaryBaselineProject Operation	1030
	SetTertiaryBaselineProject Operation	1031
	LoadUserFilteredActivities Operation	1031
	LoadUserFilteredMilestoneActivities Operation	1032
	User Fields	1033
Globa	alProfile Service	1051
	CreateGlobalProfiles Operation	1052
	ReadGlobalProfiles Operation	1052
	UpdateGlobalProfiles Operation	1053
	DeleteGlobalProfiles Operation	1053
	HasPrivilege Operation	
	GetFieldLengthGlobalProfile Operation	1054
	GlobalProfile Fields	1054
	Global Privilege Definitions	1055
Proje	ctProfile Service	1064
	CreateProjectProfiles Operation	1065
	ReadProjectProfiles Operation	1066
	UpdateProjectProfiles Operation	1066
	DeleteProjectProfiles Operation	1066
	GetFieldLengthProjectProfile Operation	1067
	ProjectProfile Fields	1067
	Project Privilege Definitions	1069
Reso	urceAccess Service	1076
	CreateResourceAccess Operation	1077
	ReadResourceAccess Operation	1077
	DeleteResourceAccess Operation	1078
	GetFieldLengthResourceAccess Operation	1078
	ResourceAccess Fields	1079
User(	Consent Service	1080
	CreateUserConsent Operation	1080
	ReadUserConsent Operation	1081
	UpdateUsersConsent Operation	1081
	Deletel IserConsent Operation	1081

#### P6 EPPM Web Services Reference Guide

GetFieldLengthUserConsent Operation	1082
UserConsent Fields	1082
UserInterfaceView Service	1083
ReadUserInterfaceViews Operation	1083
GetFieldLengthUserInterfaceView Operation	
UserInterfaceView Fields	1084
UserLicense Service	1085
CreateUserLicenses Operation	
ReadUserLicenses Operation	
DeleteUserLicenses Operation	
GetFieldLengthUserLicense Operation	
UserLicense Fields	
UserOBS Service	
CreateUserOBS Operation	
ReadUserOBS Operation	
UpdateUserOBS Operation	
DeleteUserOBS Operation	
GetFieldLengthUserOBS Operation	
UserOBS Fields	
Legal Notices	
LCKAI INUUGS	

### **Cloud or On-Premises Content**

Within our documentation, some content might be specific for cloud deployments while other content is relevant for on-premises deployments. Any content that applies to only one of these deployments is labeled accordingly.

## **About Personally Identifiable Information**

Personally identifiable information (PII) is any piece of data which can be used on its own or with other information to identify, contact or locate an individual or identify an individual in context. This information is not limited to a person's name, address, and contact details, for example a person's IP address, phone IMEI number, gender, and location at a particular time could all be personally identifiable information. Organizations are responsible for ensuring the privacy of PII wherever it is stored, including in back-ups, locally stored downloads, and data stored in development environments.

**Caution:** Personally identifiable information (PII) may be at risk of exposure. Depending on local data protection laws organizations may be responsible for mitigating any risk of exposure.

### What's New In P6 EPPM Web Services

#### What's Changed in this Release

The following changes have been made for this release.

Release	What's New
18.8.4	New operations have been added to the TimesheetPeriod service.
18.8.3	New field types and enumerations have been added to the Activity and BaselineProject services.
	New enumerations have been added to the BusinessObjectOptions element in the Export service.
	A new enumeration has been added to the Project Fields list.
18.8.2	New ResourceAssignmentSpreadFieldType types have been added to the Spread service.
18.8	New field types have been added to the ActivityFilter service.  New fields have been added to the User Service.

A new field has been added to the BaselineProject, Export, GlobalPreferences, and Project services.
New fields have been added to the ResourceAssignment service.
Fields have been removed from the ActivityStep service and from the ActivityStep business object of the Export Service.
A new operation has been added to the Spread service.
A new element has been added to the SyncServiceV1 service.
A new type has been added to the SubjectArea field in the UDFType Fields list of the UDFType Service.
A new type has been added to the UDFTypeSubjectArea field in the UDFValue Fields list of the UDFValue Service.
A new enumeration has been added to the UserConsent service.
A new service has been added: LeanTask.
New enumerations have been added to the GlobalPreferences Service.
A new service has been added: UserConsent.
New enumerations have been added to the UDFType and Export Services.
New fields have been added to the Activity, ActivityStep, and Project Services. New elements have been added to the Export Service. See the Interface Change Details.
Two new operations have been added to the Spread Service:
<ul><li>ReadActivitySpreadZip Operation</li><li>ReadResourceAssignmentSpreadZip Operation</li></ul>
The enumeration CBSCode has been added to ResourceAssignment field in the SyncServiceV1 service. See the Interface Change Details.

### **Interface Change Details**

The following table provides an overview of updated field lengths, updated values, new fields, and new enumerations.

WSDL	Field Level Changes	Release
TimesheetPeriod.w sdl	The following operations have been added to the TimesheetPeriod service:  CreateTimesheetPeriods  UpdateTimesheetPeriods  DeleteTimesheetPeriods	18.8.4
Activity.wsdl	The following field types have been added to the Activity Fields list:  ScopePercentComplete WorkPackageId WorkPackageName The following enumeration has been added to the PercentCompleteType field in the Activity Fields list: Scope	18.8.3
BaselineProject.wsd	The following enumeration has been added to the ActivityDefaultPercentComplete Type field in the BaselineProject Fields list:  Scope	18.8.3
Export.wsdl	The following enumerations have been added to the BusinessObjectOptions Element list:  ScopePercentComplete WorkPackageId WorkPackageName	18.8.3
Project.wsdl	The following enumeration has been added to the ActivityDefaultPercentComplete Type field in the Project Fields list:  Scope	18.8.3

Spread.wsdl	The following ResourceAssignmentSpreadFiel dType types have been added to the ReadResourceAssignmentSpre ad and ReadResourceAssignmentSpre adZip operations: PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits	18.8.2
ActivityFilter.wsdl	The following field types have been added to the ActivityFilter Fields list:  FilterCriteriaConfig FilterType UserId	18.8
User.wsdl	The following fields have been added to the User Fields:  TMSelectedActivityFilters  TMSelectedActivityFiltersJoi n  TMSelectedTimesheetFilters	18.8
BaselineProject.wsd	The following enumeration has been added to the BaselineProjectFieldType list:  ResourcesCanAssignThems elvesToActivitiesOutsideOB SAccess	18.6
Export.wsdl	The following enumeration has been added to the ProjectFieldType list:  ResourcesCanAssignThems elvesToActivitiesOutsideOB SAccess	18.6

GlobalPreferences. wsdl	The following enumeration has been added to the GlobalPreferencesFieldType list:  ResourcesCanAssignThems	18.6
	<ul> <li>ResourcesCanAssignThems elvesToActivitiesOutsideOB SAccess</li> </ul>	
Project.wsdl	The following enumeration has been added to the ProjectFieldType list:	18.6
	<ul> <li>ResourcesCanAssignThems elvesToActivitiesOutsideOB SAccess</li> </ul>	
ResourceAssignme nt.wsdl	The following enumerations have been added to the ResourceAssignmentFeldTypes list:	18.6
	<ul><li>Actual Curve</li><li>Planned Curve</li><li>Remaining Curve</li></ul>	
ActivityStep.wsdl	The following fields have been removed:	18.5
	<ul><li>Company</li><li>CompletedDate</li></ul>	
	DueDate	
	Duration	
	IntegrationType	
	▶ IsOverdue	
	IsUseOnlyWorkDays	
	StartDate     Startus	
	Status Completion	
	<ul><li>StatusCompletion</li><li>StatusDates</li></ul>	
	<ul><li>StatusDates</li><li>StepId</li></ul>	
	, olehin	

Export.wsdl	The following fields have been removed from the ActivityStep business object options:	18.5
	<ul> <li>Company</li> <li>CompletedDate</li> <li>DueDate</li> <li>Duration</li> <li>IntegrationType</li> <li>IsOverdue</li> <li>IsUseOnlyWorkDays</li> <li>StartDate</li> <li>Status</li> <li>StatusCompletion</li> <li>StatusDates</li> <li>StepId</li> </ul>	
Spread.wsdl	The following new operation has been added:  ReadActivityOrAssignmentS	18.5
	preadZip	
SyncServiceV1.wsd	The following element has been added to ReadProjectResponse, UpdateProject operation, and UpdateProjectResponse:  LeanTask	18.5
UDFType.wsdl	The following type has been added to the SubjectArea field in the UDFType Fields list:  Lean Task	18.5
UDFValue.wsdl	The following type has been added to the UDFTypeSubjectArea field in the UDFValue Fields list:  Lean Task	18.5
UserConsent.wsdl	The following enumeration has been added:	18.5
	ConsentAcceptanceDate	
LeanTask.wsdl	New service.	18.5

UserConsent.wsdl	New service.	18.4
GlobalPreferences. wsdl	The following enumerations have been added to the GlobalPreferences fields:  • EPPMConsentMessage  • EPPMEnableConsent  • TeamMemberConsentMessage  • TeamMemberEnableConsent	18.4
Export.wsdl	The following enumerations have been added to the UDFTypeFieldType field:  Formula  SummaryMethod	18.3
UDFType.wsdl	The following enumerations have been added to the UDFTypeFieldType field:  Formula  SummaryMethod	18.3
Activity.wsdl	The following attributes have been added:  PerformancePercentComple teByLaborUnits  TaskStatusCompletion  TaskStatusDates  TaskStatusIndicator	18.2
ActivityStep.wsdl	The following attributes have been added:  Company CompletedDate DueDate Duration IntegrationType IsOverdue IsUseOnlyWorkDays StartDate Status Status StatusCompletion StatusDates StepID	18.2

Export.wsdl	The following BusinessObjectOptions elements have been added to Activity:  PerformancePercentComple teByLaborUnits TaskStatusCompletion TaskStatusDates TaskStatusIndicator The following BusinessObjectOptions elements have been added to ActivityStep: Company CompletedDate DueDate Duration IntegrationType IsOverdue IsUseOnlyWorkDays StartDate Status StatusCompletion StatusDates StatusCompletion StatusDates StepID The following BusinessObjectOptions element has been added to Project: PerformancePercentComple	18.2
Danie at con II	teByLaborUnits	40.0
Project.wsdl	The following attribute has been added:  PerformancePercentComple teByLaborUnits	18.2
SyncV1.wsdl	The enumeration CBSCode has been added to ResourceAssignment field.	18.1

# **Activity Services**

#### In This Section

33
73
78
81
90
95
99
103
108
113
115
120
125
127
134
159
165
169
216
222

#### **Activity Service**

#### **Operations:**

CreateActivities Operation (on page 34)

ReadActivities Operation (on page 34)

UpdateActivities Operation (on page 35)

DeleteActivities Operation (on page 35)

CopyActivity Operation (on page 36)

ReadAllActivitiesByWBS Operation (on page 37)

GetFieldLengthActivity Operation (on page 36)

DissolveActivity Operation (on page 37)

#### WSDL: Activity.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Activity/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ActivityService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activity.ActivityService

#### **Description:**

The Activity service enables you to manage aspects of a project related to an activity. An activity is a unit of work performed during the course of a project. Activities have the following characteristics:

- They can be subdivided into activity steps
- They often have activity expenses and resource assignments associated with them
- ▶ They have a parent WBS (Note: Activities assigned to the root WBS are considered to be assigned to the project itself.)
- They can have user defined fields (UDFs) and codes assigned to them. To assign UDFs and activity codes to an activity, use the UDFValue and ActivityCodeAssignment services, respectively.

#### **CreateActivities Operation**

Description: Creates multiple Activity objects in the database. You can create up to 1000 Activity objects with a single call.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: CreateActivities

Elements: Activity elements that contain *Activity Fields* (on page 38) fields

Required fields: You must supply either the ProjectObjectId or the WBSObjectId field when you use the CreateActivities operation. All other fields are optional.

Output:

Message: CreateActivitiesResponse
Output: Zero to many ObjectId elements

#### **ReadActivities Operation**

Description: Reads Activity objects from the database.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: ReadActivities

Elements: One to many field names from the *Activity Fields* (on page 38) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadActivitiesResponse

Output: Zero to many Activity elements that contain Activity fields.

#### **UpdateActivities Operation**

Description: Updates multiple Activity objects in the database. You can update up to 1000 Activity objects with a single call.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: UpdateActivities

Elements: Activity elements that contain Activity Fields (on page 38) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivitiesResponse

Output: boolean

#### **DeleteActivities Operation**

Description: Deletes multiple Activity objects in the database. You can delete up to 1000 Activity objects with a single call.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: DeleteActivities

Elements: One to many ObjectId elements

Output:

Message: DeleteActivitiesResponse

Output: boolean

#### **GetFieldLengthActivity Operation**

Description: Returns length of variable character fields for a BO.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivity

Elements: FieldLength

Output:

Message: GetFieldLengthActivityResponse Elements: One to many FieldLengthActivities.

#### **CopyActivity Operation**

Description: This operation copies the activity to a project or a WBS. The WBS can be in the current project or in a different project. If both the project ObjectId and the WBS ObjectId are specified, the WBS ObjectId will take precedence.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: CopyActivity

Elements:

ObjectId

- TargetProjectObjectId
- TargetWBSObjectId
- TargetActivityId
- CopyResourceAndRoleAssignments
- CopyRelationships
- CopyActivityCodes
- CopyActivityNotes
- CopyActivityExpenses
- CopyActivitySteps
- CopyProjectDocuments
- CopyPastPeriodActuals

Required fields You must supply the ObjectId and at least one of the following fields when you use the CopyActivity operation:

- TargetProjectObjectId
- TargetWBSObjectId

All other fields are optional.

### Output:

Message: CopyActivityResponse

Elements: An ObjectId representing the unique identifier of the new activity.

# ReadAllActivitiesByWBS Operation

Description: Reads Activity objects that are associated with the specified WBS or any descendant WBS from the database.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: ReadAllActivitiesByWBS

Elements:

One WBSObjectId element

One to many field names from the Activity Fields (on page 38) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadAllActivitiesByWBSResponse

Output: Zero to many Activity elements that contain Activity Fields (on page 38) fields.

## **Dissolve Activity Operation**

Description: Deletes the activity without breaking the relationship chains. The successors of the activity will become successors of its predecessors, and the predecessors of the activity will become predecessors of its successors.

Service: Activity Service (on page 33)

Style: Document/literal wrapped

Input:

Message: DissolveActivity

Elements:ObjectId

Output:

Message: DissolveActivityResponse

Elements: boolean.

# **Activity Fields**

			Filterab	
Field	Tuno	Read	le Ordera	Description
Field	Туре	Only	ble	Description
AccountingVariance	double	X		The difference between the planned value of work scheduled and the actual cost of work performed. Computed as accounting variance = planned value - actual cost . A negative value indicates that actual costs have exceeded the scheduled costs.
AccountingVariance LaborUnits	double	X		The difference between the planned value of work scheduled and the actual work performed. Computed as accounting variance labor units = planned value labor units - actual units. A negative value indicates that actual costs have exceeded the scheduled costs.
ActivityOwnerUserI d	int	Х	Х	The unique user ID of the activity owner.
ActualDuration	double restricted to minInclusiv e(0.0)			The total working time from the activity actual start date to the actual finish date (for completed activities), or to the current data date (for in-progress activities). The actual working time is computed using the activity's calendar.
ActualExpenseCost	double	Х		The actual costs for all project expenses associated with the activity.
ActualFinishDate	dateTime		X	The date on which the activity is actually finished.
ActualLaborCost	double			The actual costs for all labor resources assigned to the activity. If no resources are assigned,

				computed as the activity actual labor units * project default price / time.
ActualLaborUnits	double		х	The actual units for all labor resources assigned to the activity.
ActualMaterialCost	double	х		The sum of all regular and overtime costs for material resources.
ActualNonLaborCos t	double			The actual costs for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity actual nonlabor units * project default price / time.
ActualNonLaborUnit s	double		X	The actual units for all nonlabor resources assigned to the activity.
ActualStartDate	dateTime		х	The date on which the activity is actually started.
ActualThisPeriodLa borCost	double			The actual this period labor cost for all labor resources assigned to the activity.
ActualThisPeriodLa borUnits	double		х	The actual this period labor units (hours) for all labor resources assigned to the activity.
ActualThisPeriodMa terialCost	double	x		The sum of all material resource costs for the current period.
ActualThisPeriodNo nLaborCost	double			The actual this period nonlabor cost for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity actual nonlabor units * project default price / time.
ActualThisPeriodNo nLaborUnits	double		х	The actual this period nonlabor units (hours) for all nonlabor resources assigned to the activity.

ActualTotalCost	double	х		The actual total cost for the activity, including labor resources, nonlabor resources, and project expenses. Actual total cost = actual labor costs + actual nonlabor costs + actual expense costs.
ActualTotalUnits	double	x		the sum of Actual Labor Units and Actual Nonlabor Units.
AtCompletionDurati on	double restricted to minInclusiv e(0.0)			The total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.
AtCompletionExpen seCost	double	х		The sum of the actual plus remaining costs for all expenses associated with the activity. Computed as actual expense cost + remaining expense cost.
AtCompletionLabor Cost	double			The sum of the actual plus remaining costs for all labor resources assigned to the activity. Computed as actual labor cost + remaining labor cost. Same as the planned labor costs if the activity is not started and the actual labor costs once the activity is completed.
AtCompletionLabor Units	double		Х	The sum of the actual plus remaining units for all labor resources assigned to the activity. Computed as actual labor units + remaining labor units. Same as the planned labor units if the activity is not started and the

				actual labor units once the activity is completed.
AtCompletionLabor UnitsVariance	double	х		The project baseline planned total labor units minus the estimate at completion labor units.
AtCompletionMateri alCost	double	Х		The sum of all actual and remaining costs for material resources.
AtCompletionNonLa borCost	double			The sum of the actual plus remaining costs for all nonlabor resources assigned to the activity. Computed as actual nonlabor cost + remaining nonlabor cost. Same as the planned nonlabor costs if the activity is not started and the actual nonlabor costs once the activity is completed.
AtCompletionNonLa borUnits	double		X	The sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as actual nonlabor units + remaining nonlabor units. Same as the planned nonlabor units if the activity is not started and the actual nonlabor units once the activity is completed.
AtCompletionTotalC ost	double	Х		The total cost at completion for the activity, including labor resources, nonlabor resources, and project expenses. At completion total cost = at completion labor cost + at completion nonlabor cost + at completion expense cost.
AtCompletionTotalU nits	double	x		The sum of the actual plus remaining units for the resource assignment on the activity.
AtCompletionVarian ce	double	х		The difference between the project baseline total cost and the current estimate of total cost.  Computed as VAC = BAC - EAC.  A negative value indicates an estimated cost overrun. BAC is

				computed from the current project baseline.
AutoComputeActual s	boolean		X	The option that determines whether the activity's actual and remaining units, start date, finish date, and percent complete are computed automatically using the planned dates, planned units and the schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated when project actuals are applied. Use this option to assume that all work for the activity proceeds according to plan.
Baseline1Duration	double	Х		The duration for the activity in the primary baseline. The duration is the total working time from the activity current start date to the current finish date. Same as the actual duration plus the remaining duration. The total working time is computed using the activity's calendar.
Baseline1FinishDat e	dateTime	X		The current finish date of the activity in the primary baseline. Set to the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed.
Baseline1PlannedD uration	double	X		The planned duration for the activity in the primary baseline. Planned duration is the total working time from the activity current start date to the current finish date. Same as the actual duration plus the remaining duration. The total working time is computed using the activity's calendar. This field is named Baseline 1 Budgeted Duration in Primavera's Engineering & Construction and Maintenance &

			Turnaround solutions.
Baseline1PlannedE xpenseCost	double	Х	The planned costs for all project expenses associated with the activity. This field is named Baseline 1 Budgeted Expense Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
Baseline1PlannedL aborCost	double	X	The cost at completion for all labor resources assigned to the activity in the primary baseline. Computed from the primary baseline at completion labor units. If no resources are assigned, computed as the activity BL labor units * project default price / time. This field is named Baseline 1 Budgeted Labor Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
Baseline1PlannedL aborUnits	double	Х	The planned units for all labor resources assigned to the activity. This field is named Baseline 1 Budgeted Labor Units in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
Baseline1PlannedM aterialCost	double	X	The Planned Material Cost for a primary baseline activity.
Baseline1PlannedN onLaborCost	double	X	The planned costs for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity planned nonlabor units * project default price / time. This field is named Baseline 1 Budgeted Non Labor Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
Baseline1PlannedN onLaborUnits	double	x	The planned units for all nonlabor resources assigned to the activity.

			E F	This field is named Baseline 1 Budgeted Non Labor Units in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
Baseline1PlannedT otalCost	double	X	a r e F r	The planned total cost for the activity, including labor resources, nonlabor resources, and project expenses. Planned total cost = planned labor cost + planned nonlabor cost + planned expense cost. This field is named Baseline 1 Budgeted Total Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
Baseline1StartDate	dateTime	X	t	The current start date of the activity in the primary baseline. Set to the planned start date until the activity is started, then set to the actual start date.
BaselineDuration	double	Х	t 2 2 2	The duration for the activity in the project baseline. The duration is the total working time from the activity current start date to the current finish date. Same as the actual duration plus the remaining duration. The total working time is computed using the activity's calendar.
BaselineFinishDate	dateTime	Х	6 t v r 6	The current finish date of the activity in the project baseline. Set to the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed.
BaselinePlannedDu ration	double	Х	6 F V C	The planned duration for the activity in the project baseline. Planned duration is the total working time from the activity current start date to the current finish date. Same as the actual duration plus the remaining duration. The total working time is

			computed using the activity's calendar. This field is named Baseline Budgeted Duration in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
BaselinePlannedEx penseCost	double	х	The planned costs for all project expenses associated with the activity. This field is named Baseline Budgeted Expense Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
BaselinePlannedLa borCost	double	X	The cost at completion for all labor resources assigned to the activity in the project baseline. Computed from the baseline at completion labor units. If no resources are assigned, computed as the activity BL labor units * project default price / time. This field is named Baseline Budgeted Labor Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
BaselinePlannedLa borUnits	double	х	The planned units for all labor resources assigned to the activity. This field is named Baseline Budgeted Labor Units in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
BaselinePlannedMa terialCost	double	Х	The Planned Material Cost for a project baseline activity.
BaselinePlannedNo nLaborCost	double	X	The planned costs for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity planned nonlabor units * project default price / time. This field is named Baseline Budgeted Non Labor Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.

BaselinePlannedNo nLaborUnits	double	Х		The planned units for all nonlabor resources assigned to the activity. This field is named Baseline Budgeted Non Labor Units in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
BaselinePlannedTot alCost	double	X		The planned total cost for the activity, including labor resources, nonlabor resources, and project expenses. Planned total cost = planned labor cost + planned nonlabor cost + planned expense cost. This field is named Baseline Budgeted Total Cost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
BaselineStartDate	dateTime	X		The current start date of the activity in the project baseline. Set to the planned start date until the activity is started, then set to the actual start date.
BudgetAtCompletio n	double	Х		The planned total cost through activity completion. Computed as planned labor cost + planned nonlabor cost + planned expense cost, same as the planned total cost.
CBSCode	string restricted to maxLength( 1024)		X	The unique name of the Unifier CBS Code. Assign CBS codes to activities so that you can filter which activities you will send to Unifier.
CBSId	int		Х	The unique Id of CBS Code.
CBSObjectId	int	Х	х	The identifier of the CoUnifier CBS.
CalendarName	string restricted to maxLength( 255)	Х	X	The name of the calendar.

CalendarObjectId	int		Х	The unique ID of the calendar assigned to the activity. Activity calendars can be assigned from the global calendar pool or the project calendar pool.
CostPercentComple te	double	х		The percent complete of costs for all labor resources, nonlabor resources, and expenses for the activity. Computed as actual total cost / at completion total cost * 100. Always in the range 0 to 100.
CostPercentOfPlan ned	double	Х		The percent complete of planned costs for all labor resources, nonlabor resources, and expenses for the activity.  Computed as actual total cost / BL planned total cost * 100. The value can exceed 100.
CostPerformanceIn dex	double	x		The earned value divided by the actual cost. A value less than 1 indicates that actual cost have exceeded the planned value.
CostPerformanceIn dexLaborUnits	double	х		The ratio of the earned value labor units and the actual work performed. Computed as CPI labor units = earned value labor units / actual labor units.
CostVariance	double	Х		The difference between the earned value and the actual cost of work performed. Computed as CV = earned value - actual costs. A negative value indicates that actual costs have exceeded the value of work performed.
CostVarianceIndex	double	x		The ratio of the cost variance and the earned value of work performed. Computed as CVI = cost variance / earned value.
CostVarianceIndex LaborUnits	double	х		The ratio of the cost variance labor units and the earned value of work performed. Computed as CVI labor units = CV labor units / earned value labor units

CostVarianceLabor Units	double	X		The difference between the earned value of labor units and the actual cost of labor units. Calculated as CV labor units = earned value planned units - actual units. A negative value indicates that actual costs have exceeded the value of work performed.
CreateDate	dateTime	X	X	The date this activity was created.
CreateUser	string restricted to maxLength( 255)	Х	Х	The name of the user that created this activity.
DataDate	dateTime	Х		The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.
Duration1Variance	double	Х		The duration between the activity's primary baseline duration and the at complete duration. Computed as primary baseline duration - at completion duration.
DurationPercentCo mplete	double restricted to minInclusiv e(0.0)			The percent complete of the activity duration. Computed as (planned duration - remaining duration) / planned duration * 100. Always in the range 0 to 100. The planned duration is taken from the current plan, not from the baseline.
DurationPercentOfP lanned	double	X		The activity actual duration percent of planned. Computed as actual duration / BL duration * 100. The value can exceed 100. The BL duration is the activity's at completion duration from the project baseline.
DurationType	string restricted to 'Fixed Units/Time'		Х	The duration type of the activity. One of 'Fixed Units/Time', 'Fixed Duration and Units/Time', 'Fixed Units', or 'Fixed Duration and

	'Fixed Duration and Units/Time' 'Fixed Units' 'Fixed Duration and Units'			Units'. For 'Fixed Units/Time' activities, the resource units per time are constant when the activity duration or units are changed. This type is used when an activity has fixed resources with fixed productivity output per time period. For 'Fixed Duration and Units/Time' activities, the activity duration is constant as the units or resource units per time are changed. This type is used when the activity is to be completed within a fixed time period regardless of the resources assigned. For 'Fixed Units' activities, the activity units are constant when the duration or resource units per time are changed. This type is used when the total amount of work is fixed, and increasing the resources can decrease the activity duration.
DurationVariance	double	x		The duration between the activity's project baseline duration and the at complete duration.  Computed as project baseline duration - at completion duration.
EarlyFinishDate	dateTime	х	X	The earliest possible date the activity can finish. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.
EarlyStartDate	dateTime	х	X	The earliest possible date the remaining work for the activity can begin. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.
EarnedValueCost	double	х		The portion of the project baseline total cost of the activity that is actually completed as of the project data date. Computed as earned value = BAC * performance % complete. The

			method for computing performance % complete depends on the earned-value technique selected for the activity's WBS. BAC is computed from the project baseline.
EarnedValueLabor Units	double	X	The portion of the project baseline labor units that is actually completed as of the project data date. Computed as labor units earned value = project baseline labor units * performance % complete. The method for computing performance % complete depends on the earned-value technique selected for the activity's WBS. The BL labor units is taken from the project baseline.
EstimateAtCompleti onCost	double	Х	The estimated cost at completion for the activity. Computed as the actual total cost plus the estimate-to-complete cost; EAC = ACWP + ETC. Note that the method for computing ETC depends on the earned-value technique selected for the activity's WBS.
EstimateAtCompleti onLaborUnits	double	Х	The estimated labor units at completion of the activity. Calculated as actual labor units + estimate to complete labor units. estimate to complete labor units is calculated based off of the earned value setting on the WBS.
EstimateToComplet e	double	Х	The estimated cost to complete the activity. Computed as either the remaining total cost for the activity (remaining total cost), or as PF * (BAC - earned value), depending on the earned-value technique selected for the activity's WBS. BAC is computed from the project baseline.

EstimateToComplet eLaborUnits	double	x		The estimated quantity to complete the activity. Computed as either the remaining total units for the activity (remaining total units), or as PF * (BL labor units - earned value), depending on the earned-value technique selected for the activity's WBS.
ExpectedFinishDate	dateTime		X	The date the activity is expected to be finished according to the progress made on the activity's work products. The expected finish date is entered manually by people familiar with progress of the activity's work products.
ExpenseCost1Varia nce	double	X		The difference between primary baseline expense cost and at completion expense cost. Calculated as primary baseline expense cost - at completion expense cost (at completion expense cost = actual expense cost + remaining expense cost).
ExpenseCostPerce ntComplete	double	Х		The percent complete of costs for all expenses associated with the activity. Computed as actual expense cost / at completion expense cost * 100. Always in the range 0 to 100.
ExpenseCostVarian ce	double	X		The difference between project baseline expense cost and at completion expense cost. Calculated as project baseline expense cost - at completion expense cost (at completion expense cost = actual expense cost + remaining expense cost).
ExternalEarlyStartD ate	dateTime		X	The date value that determines the early start date for imported activities with external constraints lost (relations from/to external projects that do not exist in the database). This field is the relationship early finish date (REF) when the lost relationship type is FS or SS. When the

				relationship type is SF or FF, this field is calculated as REF - RD of the successor.
ExternalLateFinish Date	dateTime		X	The date value that determines the Late Finish Date for imported activities with external constraints lost (from/to external projects that do not exist in the database). This field is the relationship late finish date (RLF) when the lost relationship type is FS or FF. When the relationship type is SS or SF, this field is calculated as RLS + RD of the predecessor.
Feedback	string			The feedback from the resource.
FinishDate	dateTime			The current finish date of the activity. Set to the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed.
FinishDate1Varianc e	double	х		the duration between the finish date in the current project and the primary baseline finish date.  Calculated as finish date - primary baseline finish date.
FinishDateVariance	double	х		the duration between the finish date in the current project and the project baseline finish date.  Calculated as finish date - project baseline finish date.
FloatPath	int	х	Х	The integer representing the critical path this activity is on. The value 1 is the most critical path, value 2 is the second most critical path, etc.
FloatPathOrder	int	х	Х	The integer representing the order in which this object was found on one of the critical paths.
FreeFloat	double	Х	Х	The amount of time the activity can be delayed before delaying the start date of any successor

				activity.
GUID	string restricted to pattern '\{[0-9a-fA-F] {8}-[0-9a-fA -F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}- [0-9a-fA-F]{ 12}\} '		X	The globally unique ID generated by the system.
HasFutureBucketD ata	boolean	х		The flag that indicates whether a resource assignment on the activity has future bucket data.
Id	string restricted to maxLength( 40)		x	The short ID that uniquely identifies the activity within the project.
IsBaseline	boolean	х	Х	The boolean value indicating if this business object is related to a Project or Baseline
IsCritical	boolean	x		The flag that indicates whether the activity is critical. An activity is critical when its total Float is below the critical duration specified for the project. Delaying critical activities will delay the finish date of the project.
IsLongestPath	boolean	Х	Х	The flag that indicates whether an activity is on the longest path.  Default = 'N'
IsNewFeedback	boolean		x	The flag that indicates that a resource has sent feedback notes about this activity which have not been reviewed yet.
IsTemplate	boolean	х	Х	The boolean value indicating if this business object is related to a template Project.

				]
IsWorkPackage	boolean	X	X	Indicates if this WBS is a workpackage in Prime or not.
IsStarred	boolean			The boolean value indicating if this business object has been assigned a star in P6 Team Member
LaborCost1Varianc e	double	X		The difference between primary baseline labor cost and at completion labor cost. Calculated as BL labor cost - at completion labor cost
LaborCostPercentC omplete	double	X		The percent complete of costs for all labor resources assigned to the activity. Computed as actual labor cost / at completion labor cost * 100. Always in the range 0 to 100.
LaborCostVariance	double	X		The difference between project baseline labor cost and at completion labor cost. Calculated as BL labor cost - at completion labor cost
LaborUnits1Varianc e	double	Х		The difference between primary baseline labor units and at completion labor units. Calculated as BL labor units - at completion labor units.
LaborUnitsPercent Complete	double	Х		The percent complete of units for all labor resources for the activity. Computed as actual labor units / at completion labor units * 100. Always in the range 0 to 100.
LaborUnitsVariance	double	Х		The difference between project baseline labor units and at completion labor units. Calculated as BL labor units - at completion labor units.
LastUpdateDate	dateTime	Х	х	The date this activity was last updated.
LastUpdateUser	string restricted to maxLength( 255)	Х	Х	The name of the user that last updated this activity.

LateFinishDate	dateTime	x	X	The latest possible date the activity must finish without delaying the project finish date. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.
LateStartDate	dateTime	Х	X	The latest possible date the remaining work for the activity must begin without delaying the project finish date. This date is computed by the project scheduler based on network logic, schedule constraints, and resource availability.
LevelingPriority	string restricted to 'Top' 'High' 'Normal' 'Low' 'Lowest'		X	The activity priority used to prioritize activities in a project when performing resource leveling. Valid values are 'Top', 'High', 'Normal', 'Low', and 'Lowest'.
LocationName	string restricted to maxLength( 100)	Х	Х	The name of the location assigned to the activity.
LocationObjectId	int		Х	The unique ID of the location assigned to the activity.
MaterialCost1Varia nce	double	x		The primary Baseline Planned Material Cost minus the At Completion Material Cost.
MaterialCostPercen tComplete	double	Х		The percent complete of costs for all material resources assigned to the activity. Computed as actual nonlabor cost / at completion nonlabor cost * 100. Always in the range 0 to 100.
MaterialCostVarian ce	double	х		The project BaselinePlannedMaterialCost minus the AtCompletionMaterialCost.

MaximumDuration	double restricted to minInclusiv e(0.0)		x	The maximum duration of the activity.
MinimumDuration	double restricted to minInclusiv e(0.0)		х	The minimum duration of the activity.
MostLikelyDuration	double restricted to minInclusiv e(0.0)		Х	The most likely duration of the activity.
Name	string restricted to maxLength( 120)		х	The name of the activity. The activity name does not have to be unique.
NonLaborCost1Vari ance	double	х		The difference between the primary baseline nonlabor cost and at completion nonlabor cost. Calculated as BL nonlabor cost at completion nonlabor cost.
NonLaborCostPerc entComplete	double	х		The percent complete of costs for all nonlabor resources assigned to the activity. Computed as actual nonlabor cost / at completion nonlabor cost * 100. Always in the range 0 to 100.
NonLaborCostVaria nce	double	х		The difference between the project baseline labor cost and at completion labor cost. Calculated as BL nonlabor cost - at completion nonlabor cost.
NonLaborUnits1Var iance	double	х		The difference between the primary baseline nonlabor units and at completion nonlabor units. Calculated as BL nonlabor units - at completion nonlabor units.
NonLaborUnitsPerc entComplete	double			The percent complete of units for all nonlabor resources for the activity. Computed as actual nonlabor units / at completion nonlabor units * 100. Always in

				the range 0 to 100.
NonLaborUnitsVari ance	double	Х		The difference between the project baseline labor units and at completion labor units. Calculated as BL nonlabor units - at completion nonlabor units.
NotesToResources	string			The notes from the project manager to the timesheet resources.
ObjectId	int		X	The unique ID generated by the system.
PercentComplete	double			The activity percent complete. This value is tied to the activity duration % complete, units % complete, or physical % complete, depending on the setting for the activity's percent complete type, which is one of Duration, Units, or Physical. Always in the range 0 to 100.
PercentCompleteTy pe	string restricted to 'Physical' 'Duration' 'Units' 'Scope'		X	The activity percent complete type: 'Physical', 'Duration', 'Units', or 'Scope'. 'Scope' is only a valid option when P6 is integrated with Oracle Prime Projects for scope management.
PerformancePercen tComplete	double	X		The activity performance percent complete. The performance percent complete is used to compute earned value and may be based on the activity % complete, on the 0/100 rule, on the 50/50 rule, etc., depending on the technique for computing earned-value percent complete for the activity's WBS. The performance % complete specifies what percentage of the activity's planned worth has been earned so far.

PerformancePercen tCompleteByLabor Units	double	Х		The performance percent complete for the activity according to the labor units. Computed as Earned Value Labor Units divided by Budget at Completion (Labor Units) multiplied by 100.
PhysicalPercentCo mplete	double			The physical percent complete, which can either be user entered or calculated from the activity's weighted steps.
PlannedDuration	double restricted to minInclusiv e(0.0)		X	The total working time from the activity planned start date to the planned finish date. The planned working time is computed using the activity's calendar. This field is named OriginalDuration in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedExpenseCo st	double	Х		The planned costs for all project expenses associated with the activity. This field is named BudgetedExpenseCost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedFinishDate	dateTime		X	The date the activity is scheduled to finish. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.
PlannedLaborCost	double			The planned costs for all labor resources assigned to the activity. If no resources are assigned, computed as the activity planned labor units * project default price / time. This field is named BudgetedLaborCost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.

PlannedLaborUnits	double		X	The planned units for all labor resources assigned to the activity. This field is named BudgetedLaborUnits in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedMaterialCo st	double	X		The sum of all material resource costs.
PlannedNonLaborC ost	double			The planned costs for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity planned nonlabor units * project default price / time. This field is named BudgetedNonLaborCost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedNonLaborU nits	double		Х	The planned units for all nonlabor resources assigned to the activity. This field is named BudgetedNonLaborUnits in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedStartDate	dateTime		X	The date the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started.
PlannedTotalCost	double	х		The planned total cost for the activity, including labor resources, nonlabor resources, and project expenses. Planned total cost = planned labor cost + planned nonlabor cost + planned material cost + planned expense cost. This field is named BudgetedTotalCost in Primavera's Engineering &

				Construction and Maintenance & Turnaround solutions.
PlannedTotalUnits	double	Х		the sum of Planned Labor Units and Planned Nonlabor Units. This field is named BudgetedTotalUnits in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedValueCost	double	Х		The portion of the project baseline total cost of the activity that is scheduled to be completed as of the project data date. Computed as BAC * schedule % complete. Also known as the work scheduled to be performed for the activity. The schedule % complete specifies how much of the activity's project baseline duration has been completed so far. BAC is computed from the project baseline.
PlannedValueLabor Units	double	Х		The portion of the project baseline labor units that is scheduled to be completed as of the project data date. Computed as BL labor units * schedule % complete. The schedule % complete specifies how much of the activity's project baseline duration has been completed so far. BL labor units is taken from the project baseline.
PostResponsePessi misticFinish	dateTime		X	The Post Response Pessimistic Finish date calculated by Oracle Prime Projects during quantitative risk analysis.

PostResponsePessi misticStart	dateTime	x	The Post Response Pessimistic Start date calculated by Oracle Prime Projects during quantitative risk analysis.
PreResponsePessi misticFinish	dateTime	Х	The Pre Response Pessimistic Finish date calculated by Oracle Prime Projects during quantitative risk analysis.
PreResponsePessi misticStart	dateTime	X	The Pre Response Pessimistic Start date calculated by Oracle Prime Projects during quantitative risk analysis.
PrimaryConstraintD ate	dateTime	X	The constraint date for the activity, if the activity has a constraint. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.
PrimaryConstraintT ype	string restricted to " 'Start On' 'Start On or Before' 'Start On or After' 'Finish On or Before' 'Finish On or After' 'As Late As Possible' 'Mandatory Start' 'Mandatory Finish'	X	The type of constraint applied to the activity start or finish date. Activity constraints are used by the project scheduler. Start date constraints are 'Start On', 'Start On or Before', and 'Start On or After'. Finish date constraints are 'Finish On', 'Finish On or Before', and 'Finish On or After'. Another type of constraint, 'As Late As Possible', schedules the activity as late as possible based on the available free float.

				<u> </u>
PrimaryResourceId	string restricted to maxLength( 255)	X	X	The name of the resource.
PrimaryResourceN ame	string restricted to maxLength( 255)	X	X	The name of the resource.
PrimaryResourceO bjectId	int		х	The unique ID of the primary resource for the activity. The primary resource is responsible for the overall work on the activity and updates the activity status using Timesheets.
ProjectFlag	string	x	X	Indicates if this WBS node is a Project/EPS node.
ProjectId	string	X	X	The short code of the associated project.
ProjectName	string	Х	Х	The name of the associated project.
ProjectObjectId	int		Х	The unique ID of the associated project.

				·
ProjectProjectFlag	string	X	X	Indicates if this Project/EPS nose is a Project or EPS.
RemainingDuration	double restricted to minInclusiv e(0.0)		X	The remaining duration of the activity. Remaining duration is the total working time from the activity remaining start date to the remaining finish date. The remaining working time is computed using the activity's calendar. Before the activity is started, the remaining duration is the same as the planned duration. After the activity is completed the remaining duration is zero.
RemainingEarlyFini shDate	dateTime		X	The remaining late end date, which is calculated by the scheduler.
RemainingEarlyStar tDate	dateTime		X	The date the remaining work for the activity is scheduled to begin. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date. This is the start date that Timesheets users follow.
RemainingExpense Cost	double	Х		The remaining costs for all project expenses associated with the activity.

RemainingFloat	double	x		The amount of time remaining by which the activity can be delayed before delaying the project finish date. Computed as late finish - remaining finish. If the remaining finish is the same as the early finish (in general, when the activity is not started), then the remaining float is the same as the total float.
RemainingLaborCo st	double			The remaining costs for all labor resources assigned to the activity. If no resources are assigned, computed as the activity remaining labor units * project default price / time.
RemainingLaborUni ts	double		X	The remaining units for all labor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the planned units. After the activity is completed, the remaining units are zero.
RemainingLateFinis hDate	dateTime		X	the remaining late finish date calculated by the scheduler.
RemainingLateStart Date	dateTime		X	the remaining late start date calculated by the scheduler.
RemainingMaterial Cost	double	х		The sum of all material resource remaining costs.

RemainingNonLabo rCost	double			The remaining costs for all nonlabor resources assigned to the activity. If no resources are assigned, computed as the activity remaining nonlabor units * project default price / time.
RemainingNonLabo rUnits	double		X	The remaining units for all nonlabor resources assigned to the activity. The remaining units reflects the work remaining to be done for the activity. Before the activity is started, the remaining units are the same as the planned units. After the activity is completed, the remaining units are zero.
RemainingTotalCos t	double	X		The remaining total cost for the activity, including labor resources, nonlabor resources, and project expenses. Remaining total cost = remaining labor costs + remaining nonlabor costs + remaining expense costs.
RemainingTotalUnit s	double	х	X	the sum of Remaining Labor Units and Remaining Nonlabor Units.
ResumeDate	dateTime		X	The date when a suspended task or resource dependent activity should be resumed. The resume date must be later than the suspend date and earlier than the actual finish date. The Suspend/Resume period behaves like a nonworktime on the activity calendar or resource calendar for task and resource dependent activities.

ReviewFinishDate	dateTime	х	X	The finish date of the activity as proposed by the primary resource using Timesheets, while the activity is in "For Review" state. If the project manager approves the activity completion, the review finish is copied to the actual finish.
ReviewRequired	boolean		X	The indicator that determines whether the activity status updates made in Team Member interfaces must be approved before committing changes.
ReviewStatus	string restricted to 'OK' 'For Review' 'Rejected'		X	The activity review status. Valid values are 'OK', 'For Review', and 'Rejected'. Primary resources set the status to 'For Review' when they believe the activity is completed but are not allowed to mark activities as completed.
SchedulePercentCo mplete	double	X		The activity schedule percent complete, which specifies how much of the activity's project baseline duration has been completed so far. Computed based on where the current data date falls relative to the activity's project baseline start and finish dates. If the data date is earlier than the BL start, the schedule % complete is 0. If the data date is later than the BL finish, the schedule % complete is 100. The schedule % complete indicates how much of the activity duration should be currently completed, relative to the selected project baseline.
SchedulePerforman ceIndex	double	х		The ratio of the earned value of work performed and the work scheduled to be performed. Computed as SPI = earned value/ planned value. A value less than 1 indicates that less work was actually performed than was

			scheduled.
SchedulePerforman ceIndexLaborUnits	double	X	The ratio of the earned value of labor units and the planned value of labor units. Computed as SPI labor units = earned value labor units / planned value labor units.
ScheduleVariance	double	X	The difference between the earned value of work performed and the work scheduled to be performed. Computed as SV = earned value - planned value. A negative value indicates that less work was actually performed than was scheduled.
ScheduleVarianceIn dex	double	X	The ratio of the schedule variance and the work scheduled to be performed. Computed as SVI = SV / planned value.
ScheduleVarianceIn dexLaborUnits	double	Х	The ratio of the schedule variance and the work scheduled to be performed. Computed as SVI labor units = SV labor units / planned value labor units.
ScheduleVarianceL aborUnits	double	Х	The difference between the earned value of work performed and the work scheduled to be performed. Computed as SV labor units = earned value labor units - planned value labor units.
ScopePercentComp lete	double		The percent complete for the activity if the percent complete type is set to scope. Scope is calculated in Oracle Prime Projects when P6 is integrated with Oracle Prime Projects for

			scope management.
SecondaryConstrai ntDate	dateTime	Х	The date to be used for the cstr_type2 assignment, if the activity has a cstr_type2 value. The activity's constraint type determines whether this is a start date or finish date. Activity constraints are used by the project scheduler.
SecondaryConstrai ntType	string restricted to " 'Start On' 'Start On or Before' 'Start On or After' 'Finish On or Before' 'Finish On or After' 'As Late As Possible' 'Mandatory Start' 'Mandatory Finish'	X	The additional constraint to be used by the scheduler. If more than one constraint is assigned, this value should be restricted to one of the following: "Start On or Before", "Start On or After", "Finish On or Before", or "Finish On or After".
StartDate	dateTime		The start date of the activity. Set to the remaining start date until the activity is started, then set to the actual start date.

				<del>.</del>
StartDate1Variance	double	x		The duration between the start date in the current project and the primary baseline start date. Calculated as start date - primary baseline start date.
StartDateVariance	double	Х		The duration between the start date in the current project and the project baseline start date. Calculated as start date - project baseline start date.
Status	string restricted to 'Not Started' 'In Progress' 'Completed'		X	The current status of the activity, either 'Not Started', 'In Progress', or 'Completed'.
StatusCode	string restricted to 'Planned' 'Active' 'Inactive' 'What-if' 'Requested' 'Templated'	х	X	The project status, either 'Planned', 'Active', 'Inactive', 'What-If', 'Requested', or 'Template'.
SuspendDate	dateTime		X	The start date when the progress of a task or resource dependent activity is delayed from. The suspend date must be later than the actual start date, which the activity must have. The progress of the activity can be resumed by setting the resume date. The Suspend/Resume period behaves like a nonworktime on the activity calendar or resource calendar for task and resource dependent activities.

TaskStatusCompleti on	string restricted to: 'BOTH_NO T_COMPLE TE' 'TASKS_C OMPLETE_ ACTIVITY_ NOT' 'ACTIVITY_ COMPLET E_TASKS_ NOT' 'BOTH_CO MPLETE' 'NO_TASK S'	X	The completion status of tasks and activities from an integrated Oracle Prime Projects project used for lean scheduling. 'BOTH_NOT_COMPLETE' indicates that the activity and all associated tasks are not completed. 'TASKS_COMPLETE_ACTIVITY_NOT' indicates that the activity is not complete but all associated tasks are completed. 'ACTIVITY_COMPLETE_TASKS_NOT' indicates that the activity is complete but all assigned tasks are not completed. 'BOTH_COMPLETE' indicates that the activity and all assigned tasks are completed. If there are no tasks assigned to the activity, this field shows 'NO_TASKS'.
TaskStatusDates	string restricted to: 'AT_LEAST _ONE_OUT SIDE' 'ALL_WITHI N' 'NO_TASK_ DATES'	X	The date status of tasks and activitiesfrom an integrated Oracle Prime Projects project used for lean scheduling.  'AT_LEAST_ONE_OUTSIDE' indicates that one or more tasks has a start date earlier than the activity start date, and/or a due date or completed date later than the activity finish date.  'ALL_WITHIN' indicates that no tasks assigned to the activity have start dates earlier than the activity start date, nor due dates or completed dates dates later than the activity finish date. If there are no tasks assigned to the activity, this field shows 'NO_TASK_DATES'.

TaskStatusIndicator	boolean		X	An indicator that determines whether any of the following conditions is true: The task dates are outside of the activity dates, all of the tasks assigned to an activity are complete, but the activity is not complete, or the activity is complete but all of its assigned tasks are not complete.
ToCompletePerfor manceIndex	double	X		The TCPI, which is calculated as (budget at completion - earned value) / (estimate at completion - ACWP).
TotalCost1Variance	double	Х		The difference between the primary baseline total cost and the at completion total cost. Calculated as BL total cost - at completion total cost.
TotalCostVariance	double	х		The difference between the project baseline total cost and the at completion total cost. Calculated as BL total cost - at completion total cost.
TotalFloat	double	х	X	The amount of time the activity can be delayed before delaying the project finish date. Total float can be computed as late start - early start or as late finish - early finish; this option can be set when running the project scheduler.
Туре	string restricted to 'Task Dependent' 'Resource Dependent' 'Level of Effort' 'Start Milestone' 'Finish		X	The type of activity, either 'Task Dependent', 'Resource Dependent', 'Level of Effort', 'Start Milestone', 'Finish Milestone', or 'WBS Summary'. A 'Task Dependent' activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A 'Resource Dependent' activity is scheduled using the calendars of the

	Milestone' 'WBS Summary'			assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A 'Start Milestone' or 'Finish Milestone' is a zero-duration activity without resources, marking a significant project event. A 'Level of Effort' activity has a duration that is determined by its dependent activities. Administration-type activities are typically 'Level of Effort'. A 'WBS Summary' comprises a group of activities that share a common WBS level. For example, all activities whose WBS codes start with A (A.1, A.1.1, A.1.1.2, A.2, A.3 and so forth) can be part of one WBS activity whose WBS code is A.
UnitsPercentCompl ete	double			The percent complete of units for all labor and nonlabor resources assigned to the activity. Computed as actual units / at completion units * 100. Always in the range 0 to 100.
UnreadCommentCo unt	int	X		The number of Team Member Discussion comments associated with the Activity which have not yet been read.
WBSCode	string restricted to maxLength( 40)	X	X	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSName	string restricted to maxLength( 100)	X	Х	The name of the WBS element.

WBSObjectId	int	X	The unique ID of the WBS for the activity.
WBSPath	string		The WBS hierarchy of the activity.
WorkPackageId	string	Х	The ID of the work package associated with an activity when P6 is integrated with Oracle Prime Projects for scope management.
WorkPackageName	string	Х	The name of the work package associated with an activity when P6 is integrated with Oracle Prime Projects for scope management.

# **ActivityCodeAssignment Service**

### **Operations:**

CreateActivityCodeAssignments Operation (on page 74)

ReadActivityCodeAssignments Operation (on page 74)

UpdateActivityCodeAssignments Operation (on page 75)

**DeleteActivityCodeAssignments Operation** (on page 75)

GetFieldLengthActivityCodeAssignment Operation (on page 76)

### WSDL: ActivityCodeAssignment.wsdl

Primary Key Field: A multi-part key comprised of the following elements:

- ActivityObjectId
- ActivityCodeTypeObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityCodeAssignment/V1 Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ActivityCodeAssignmentService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityCodeAssignmentService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activitycodeassignment.ActivityCodeAssignmentService

#### **Description:**

An activity code assignment business object represents the assignment of an activity code to an activity. For each activity code type, an activity may have zero or one activity codes assigned.

Note that this business object has a multi-part object ID; its object ID is a combination of its activity object ID and its activity code object ID.

### CreateActivityCodeAssignments Operation

Description: Creates multiple ActivityCodeAssignment objects in the database. You can create up to 1000 ActivityCodeAssignment objects with a single call.

Service: ActivityCodeAssignment Service (on page 73)

Style: Document/literal wrapped

Input:

Message: CreateActivityCodeAssignments

Elements: ActivityCodeAssignment elements that contain ActivityCodeAssignment Fields

(on page 76) fields

#### Required fields:

ActivityObjectId

ActivityCodeObjectId

#### Output:

Message: CreateActivityCodeAssignmentsResponse

Output: A collection of zero to many ObjectId elements containing fields that comprise the

primary key.

### ReadActivityCodeAssignments Operation

Description: Reads ActivityCodeAssignment objects from the database.

Service: ActivityCodeAssignment Service (on page 73)

Style: Document/literal wrapped

Input:

Message: ReadActivityCodeAssignments

Elements: One to many field names from the **ActivityCodeAssignment Fields** (on page

76) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadActivityCodeAssignmentsResponse

Output: Zero to many ActivityCodeAssignment elements that contain

ActivityCodeAssignment fields.

### UpdateActivityCodeAssignments Operation

Description: Updates multiple ActivityCodeAssignment objects in the database. You can update up to 1000 ActivityCodeAssignment objects with a single call.

Service: ActivityCodeAssignment Service (on page 73)

Style: Document/literal wrapped

Input:

Message: UpdateActivityCodeAssignments

Elements: ActivityCodeAssignment elements that contain *ActivityCodeAssignment Fields* 

(on page 76) fields

Required fields: You must supply both the ActivityCodeObjectId and ActivityObjectId fields when you use the UpdateActivityCodeAssignments operation. All other fields are optional.

Output:

Message: UpdateActivityCodeAssignmentsResponse

Output: boolean

### DeleteActivityCodeAssignments Operation

Description: Deletes multiple ActivityCodeAssignment objects in the database. You can delete up to 1000 ActivityCodeAssignment objects with a single call.

Service: ActivityCodeAssignment Service (on page 73)

Style: Document/literal wrapped

Input:

Message: DeleteActivityCodeAssignments Elements: One to many ObjectId elements

Output:

Message: DeleteActivityCodeAssignmentsResponse

Output: boolean

# GetFieldLengthActivityCodeAssignment Operation

Description: Returns length of variable character fields for a BO.

Service: ActivityCodeAssignment Service (on page 73)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityCodeAssignment

Elements: FieldLength

Output:

Message: GetFieldLengthActivityCodeAssignmentResponse Elements: One to many FieldLengthActivityCodeAssignments.

### **ActivityCodeAssignment Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityCode Description	string restricted to maxLength(1 20)	X	X	The description of the associated activity code.
ActivityCode ObjectId	int		Х	The unique ID of the associated activity code.
ActivityCode TypeName	string restricted to maxLength(4 0)	Х	Х	The name of the parent activity code type.
ActivityCode TypeObjectId	int	х	Х	The unique ID of the parent activity code type.
ActivityCode TypeScope	string restricted to 'Global' 'EPS' 'Project'	X	Х	The scope of the associated activity code type: Global, EPS, or Project. An activity code with Global scope can be assigned to any activity. An activity code with

				EPS scope can be assigned only to an activity within a project under that particular EPS. Similarly, an activity code with Project scope can be assigned only to an activity within that particular project.
ActivityCode Value	string restricted to maxLength(6 0)	х	Х	The value of the associated activity code.
ActivityId	string restricted to maxLength(4 0)	х	Х	The short ID that uniquely identifies the activity to which the activity code is assigned.
ActivityName	string restricted to maxLength(1 20)	Х	Х	The name of the activity to which the activity code is assigned.
ActivityObjec tld	int		Х	The unique ID of the activity to which the activity code is assigned.
CreateDate	dateTime	Х	х	The date this code assignment was created.
CreateUser	string restricted to maxLength(2 55)	X	x	The name of the user that created this code assignment.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	Х	The boolean value indicating if this

				business object is related to a template Project.
LastUpdateD ate	dateTime	X	x	The date this code assignment was last updated.
LastUpdateU ser	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this code assignment.
ProjectId	string	Х	х	The short code of the associated project.
ProjectObjec tId	int	X	x	The unique ID of the associated project.
WBSObjectI d	int	X	x	The unique ID of the WBS for the associated activity.

# **ActivityComment Service**

#### **Operations:**

CreateActivityComments Operation (on page 79)
ReadActivityComments Operation (on page 79)
GetFieldLengthActivityComment Operation (on page 80)

#### WSDL: ActivityComment.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityComment/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ActivityCommentService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityCommentService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activitycomment.ActivityCommentService

#### **Description:**

An activity comment business object represents a comment made on an activity.

### **CreateActivityComments Operation**

Description: Creates multiple ActivityComment objects in the database. You can create up to 1000 ActivityComment objects with a single call.

Service: ActivityComment Service (on page 78)

Style: Document/literal wrapped

Input:

Message: CreateActivityComments

Elements: ActivityComment elements that contain ActivityComment Fields (on page

80) fields

Required fields: The following fields are required when creating the ActivityComment object:

ActivityObjectId

UserObjectId

CommentText

Output:

Message: CreateActivityCommentsResponse

Output: Zero to many ObjectIds

#### ReadActivityComments Operation

Description: Reads ActivityComment objects from the database.

Service: ActivityComment Service (on page 78)

Style: Document/literal wrapped

Input:

Message: ReadActivityComments

Elements: One to many fields from the *ActivityComment Fields* (on page 80) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadActivityCommentsResponse

Output: Zero to many ActivityComment elements that contain ActivityComment fields.

# **GetFieldLengthActivityComment Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityComment Service (on page 78)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityComment

Elements: FieldLength

Output:

Message: GetFieldLengthActivityCommentResponse Elements: One to many FieldLengthActivityComments.

# **ActivityComment Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityObje ctId	int		X	The unique ID of the activity to which this comment is added.
CommentD ate	dateTime		x	The date on which this comment was added.
CommentTe xt	string restricted to maxLength(4 000)			The comment.
CreateDate	dateTime	Х	х	The date this comment was created.
CreateUser	string restricted to maxLength(2 55)	X	x	The name of the user that created this comment.
LastUpdate Date	dateTime	х	х	The date this comment was last updated.
LastUpdate	string	Х	Х	The name of the

User	restricted to maxLength(2 55)			user that last updated this comment.
ObjectId	int		Х	The unique ID generated by the system.
PersonalNa me	string	x	X	The commented user's personal or actual name.
ReadFlag	boolean			The flag that identifies whether a comment is read by a particular user.
TimeDiff	string	X		This field gives the time difference between current and createdate.
UserObjectI d	int		Х	The unique ID of the user who added this comment.

# **ActivityExpense Service**

#### **Operations:**

CreateActivityExpenses Operation (on page 82)

ReadActivityExpenses Operation (on page 82)

UpdateActivityExpenses Operation (on page 83)

**DeleteActivityExpenses Operation** (on page 83)

ReadAllActivityExpensesByWBS Operation (on page 84)

GetFieldLengthActivityExpense Operation (on page 84)

### WSDL: ActivityExpense.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityExpense/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ActivityExpenseService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityExpenseService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.activityexpense.ActivityExpenseService

#### **Description:**

Activity expenses are non-resource costs associated with a project and assigned to a project's activities. They are typically one-time expenditures for non-reusable items. Examples of expenses include materials, facilities, travel, overhead, and training.

You can categorize expenses, indicate a unit of measure for expenses, and specify whether an expense accrues at the start or end of an activity or uniformly over its duration. Each expense has a planned cost, actual cost, and estimated remaining cost.

Expenses are not the same as resources. Resources are time-based and generally extend across multiple activities and/or multiple projects. Examples of resources are personnel and equipment. Unlike resources, expenses are project-specific and they are not time-based. Expenses are not included when resources are leveled.

The ActivityExpense service supports user defined fields (UDFs). To assign UDFs to an activity expense, use the UDFValue service

### CreateActivityExpenses Operation

Description: Creates multiple ActivityExpense objects in the database. You can create up to 1000 ActivityExpense objects with a single call.

Service: ActivityExpense Service (on page 81)

Style: Document/literal wrapped

Input:

Message: CreateActivityExpenses

Elements: ActivityExpense elements that contain ActivityExpense Fields (on page

84) fields

#### Required fields:

- Expenseltem
- ActivityObjectId

#### Output:

Message: CreateActivityExpensesResponse Output: Zero to many ObjectId elements

#### ReadActivityExpenses Operation

Description: Reads ActivityExpense objects from the database.

Service: ActivityExpense Service (on page 81)

Style: Document/literal wrapped

#### Input:

Message: ReadActivityExpenses

Elements: One to many field names from the *ActivityExpense Fields* (on page 84) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadActivityExpensesResponse

Output: Zero to many ActivityExpense elements that contain *ActivityExpense Fields* (on

page 84) fields.

### **UpdateActivityExpenses Operation**

Description: Updates multiple ActivityExpense objects in the database. You can update up to 1000 ActivityExpense objects with a single call.

Service: ActivityExpense Service (on page 81)

Style: Document/literal wrapped

Input:

Message: UpdateActivityExpenses

Elements: ActivityExpense elements that contain ActivityExpense Fields (on page

84) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivityExpensesResponse

Output: boolean

### **DeleteActivityExpenses Operation**

Description: Deletes multiple ActivityExpense objects in the database. You can delete up to 1000 ActivityExpense objects with a single call.

Service: ActivityExpense Service (on page 81)

Style: Document/literal wrapped

Input:

Message: DeleteActivityExpenses

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityExpensesResponse

Output: boolean

### **GetFieldLengthActivityExpense Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityExpense Service (on page 81)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityExpense

Elements: FieldLength

Output:

Message: GetFieldLengthActivityExpenseResponse Elements: One to many FieldLengthActivityExpenses.

### ReadAllActivityExpensesByWBS Operation

Description: Reads ActivityExpense objects from the database.

Service: ActivityExpense Service (on page 81)

Style: Document/literal wrapped

Input:

Message: ReadAllActivityExpensesByWBS

Elements:

- One WBSObjectId element
- ▶ One to many field names from the *ActivityExpense Fields* (on page 84) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadAllActivityExpensesByWBSResponse

Output: Zero to many ActivityExpense elements that contain ActivityExpense Fields (on

page 84) fields.

### **ActivityExpense Fields**

Field	Туре	Read Only	Filterable Orderable	Description
AccrualType	string			The accrual type for the project

	restricted to 'Start of Activity' 'End of Activity' 'Uniform Over Activity'			expense. If the accrual type is 'Start of Activity', the entire expense costs are accrued at the start date of the activity. If the accrual type is 'End of Activity', the entire expense costs are accrued at the finish date of the activity. If the accrual type is 'Uniform over Activity', the expense costs are accrued uniformly over the duration of the activity.
ActivityId	string restricted to maxLength(4 0)	X	X	The short ID that uniquely identifies the activity within the project.
ActivityName	string restricted to maxLength(1 20)	х	Х	The name of the activity. The activity name does not have to be unique.
ActivityObject Id	int		X	The unique ID of the activity to which the project expense is linked. Every project expense is associated with one activity in the project.
ActualCost	double		Х	The actual cost for the project expense.
ActualUnits	double			The actual units for the project expense.

AtCompletion Cost	double	X		The sum of the actual plus remaining costs for the project expense. Computed as actual cost + remaining cost.
AtCompletion Units	double	x		The at completion units for the project expense.
AutoComput eActuals	boolean		X	The flag that identifies whether the actual and remaining costs for the expense are computed automatically using the planned cost and the activity's schedule percent complete. If this option is selected, the actual/remaining costs are automatically updated when project actuals are applied. This assumes the expenses are made according to plan.
CBSCode	string	x		CBS Code.
CBSId	int		х	The unique Id of CBS.
CostAccountl d	string restricted to maxLength(4 0)	Х	Х	The id of associated cost account.

CostAccount Name	string restricted to maxLength(1 00)	Х	X	The name of the associated cost account.
CostAccount ObjectId	int		Х	The unique ID of the cost account associated with the project expense.
CreateDate	dateTime	Х	Х	The date this expense was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this expense.
DocumentNu mber	string restricted to maxLength(3 2)		X	The document number for the expense. Use this for the purchase order number, invoice number, requisition number, or similar, as needed.
ExpenseCate goryName	string restricted to maxLength(3 6)	X	X	The name of the expense category.
ExpenseCate goryObjectId	int		Х	The unique ID of the expense category for the project expense.
ExpenseDes cription	string			The description of the expense.
ExpenseItem	string restricted to maxLength(1 20)		х	The name of the project expense.

ExpensePerc entComplete	double			The percent complete of the project expense.
IsBaseline	boolean	Х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateD ate	dateTime	X	x	The date this expense was last updated.
LastUpdateU ser	string restricted to maxLength(2 55)	X	x	The name of the user that last updated this expense.
ObjectId	int		X	The unique ID generated by the system.
OverBudget	boolean	X		The indicator that reflects whether the project expense is over budget. An expense is over budget when the actual cost + remaining cost exceeds the planned cost.
PlannedCost	double		Х	The planned cost for the project expense. This field is named BudgetedCost in Primavera's Engineering & Construction and Maintenance &

				Turnaround solutions.
PlannedUnits	double		X	The planned number of units for the project expense. This number is multiplied by the price per unit to compute the planned cost. This field is named BudgetedUnits in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PricePerUnit	double		Х	The planned price per unit for the project expense. This number is multiplied by the planned number of units to compute the planned cost.
ProjectId	string restricted to maxLength(4 0)	x	x	The short code that uniquely identifies the project.
ProjectObject Id	int	х	х	The unique ID of the associated project.
RemainingCo st	double		X	The remaining cost for the project expense. Before actual expenses are made, remaining cost should be the same as planned cost. While the activity is in

				progress, the remaining cost should be updated to reflect the estimated remaining cost required for the expense. After the expense is completed, the remaining cost should be zero.
RemainingUn its	double			The remaining units for the project expense.
UnitOfMeasu re	string restricted to maxLength(3 0)		Х	The unit of measure for the project expense.
Vendor	string restricted to maxLength(1 00)		х	The name of the vendor providing the product or service associated with the expense.
WBSObjectId	int	Х	Х	The unique ID of the WBS for the activity.

# **ActivityFilter Service**

### **Operations:**

CreateActivityFilters Operation (on page 91)
ReadActivityFilters Operation (on page 91)
UpdateActivityFilters Operation (on page 92)
DeleteActivityFilters Operation (on page 92)
GetFieldLengthActivityFilter Operation (on page 92)

WSDL: ActivityFilter.wsdl Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityFilter/V1

#### **Default Transport URLs:**

http://<hostname>:<port number>/p6ws/services/ActivityFilterService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityFilterService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activityfilter.ActivityFilterService

### **Description:**

An activity filter business object represents a filter made for an activity.

### **CreateActivityFilters Operation**

Description: Creates multiple ActivityFilter objects in the database. You can create up to 1000 ActivityFilter objects with a single call.

Service: ActivityFilter Service (on page 90)

Style: Document/literal wrapped

Input:

Message: CreateActivityFilters

Elements: ActivityFilter elements that contain ActivityFilter Fields (on page 93) fields

Required fields: The following fields are required when creating the ActivityFilter object:

Name

ActivityObjectId

Output:

Message: CreateActivityFiltersResponse

Output: Zero to many ObjectIds

### ReadActivityFilters Operation

Description: Reads Activity objects from the database.

Service: ActivityFilter Service (on page 90)

Style: Document/literal wrapped

Input:

Message: ReadActivityFilters

Elements: One to many field names from the *ActivityFilter Fields* (on page 93) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadActivityFiltersResponse

Output: Zero to many ActivityFilter elements that contain *ActivityFilter Fields* (on page 93)

fields.

### **UpdateActivityFilters Operation**

Description: Updates multiple ActivityFilter objects in the database. You can update up to 1000 ActivityFilter objects with a single call.

Service: ActivityFilter Service (on page 90)

Style: Document/literal wrapped

Input:

Message: UpdateActivityFilters

Elements: ActivityFilters elements that contain ActivityFilter Fields (on page 93) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivityFiltersResponse

Output: boolean

### **DeleteActivityFilters Operation**

Description: Deletes multiple ActivityFilter objects in the database. You can delete up to 1000 ActivityFilter objects with a single call.

Service: ActivityFilter Service (on page 90)

Style: Document/literal wrapped

Input:

Message: DeleteActivityFilters

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityFiltersResponse

Output: boolean

### **GetFieldLengthActivityFilter Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityFilter Service (on page 90)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityFilter

Elements: FieldLength

Output:

Message: GetFieldLengthActivityFilterResponse Elements: One to many FieldLengthActivityFilters.

# **ActivityFilter Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityFilterI d	int		X	The unique ID generated by the system.
ActivityFilter Name	string restricted to maxLength(4 0)	x	x	The name of the Activity Filter.
FilterCriteria	type	Х		Filter criteria for Activity Filter.
FilterCriteria Config	string			The definition of the filter in JSON format.

FilterType	string	X	Determines whether the filter is for the EPS page in P6, Activities page in P6 or the My Activities page in P6 Team Member Web. Valid values are: 'VT_TMUSER_FIL TER' (User Administration - Team Member Filter), 'VT_PROJ_FILTE R_STAND' (EPS Standard Filter), 'VT_ASSGN_FILT _STAND' (Assignments Standard Filter), 'VT_LWF_FILTER' (Activities Page Filter), 'VT_ASSGN_LWF _FILTER' (Assignments Page Filter), 'VT_PROJ_LWF_F ILTER' (EPS Page Filter), 'VT_TM_ACT_FIL TER' (Team Member Activities Filter), 'VT_TM_TS_FILT ER' (Team Member Timesheet Filter)
UserId	int	X	The ID of the user which created the filter.

### **ActivityNote Service**

#### **Operations:**

CreateActivityNotes Operation (on page 95)
ReadActivityNotes Operation (on page 96)
UpdateActivityNotes Operation (on page 96)
DeleteActivityNotes Operation (on page 96)
GetFieldLengthActivityNote Operation (on page 97)

### WSDL: ActivityNote.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityNote/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ActivityNoteService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityNoteService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activitynote.ActivityNoteService

#### **Description:**

Use activity notes to specify one or more notes for an activity. You can specify one note on each activity for every notebook topic that exists. Notes can only be set as HTML.

### **CreateActivityNotes Operation**

Description: Creates multiple ActivityNote objects in the database. You can create up to 1000 ActivityNote objects with a single call.

Service: ActivityNote Service (on page 95)

Style: Document/literal wrapped

Input:

Message: CreateActivityNotes

Elements: ActivityNote elements that contain ActivityNote Fields (on page 97) fields

Required fields:

ActivityObjectId

NotebookTopicObjectId

#### Output:

Message: CreateActivityNotesResponse Output: Zero to many ObjectId elements

### ReadActivityNotes Operation

Description: Reads ActivityNote objects from the database.

Service: ActivityNote Service (on page 95)

Style: Document/literal wrapped

Input:

Message: ReadActivityNotes

Elements: One to many field names from the *ActivityNote Fields* (on page 97) field list. You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadActivityNotesResponse

Output: Zero to many ActivityNote elements that contain *ActivityNote Fields* (on page 97)

fields.

### **UpdateActivityNotes Operation**

Description: Updates multiple ActivityNote objects in the database. You can update up to 1000 ActivityNote objects with a single call.

Service: ActivityNote Service (on page 95)

Style: Document/literal wrapped

Input:

Message: UpdateActivityNotes

Elements: ActivityNote elements that contain *ActivityNote Fields* (on page 97) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivityNotesResponse

Output: boolean

# **DeleteActivityNotes Operation**

Description: Deletes multiple ActivityNote objects in the database. You can delete up to 1000 ActivityNote objects with a single call.

Service: ActivityNote Service (on page 95)

Style: Document/literal wrapped

Input:

Message: DeleteActivityNotes

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityNotesResponse

Output: boolean

# **GetFieldLengthActivityNote Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityNote Service (on page 95)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityNote

Elements: FieldLength

Output:

Message: GetFieldLengthActivityNoteResponse Elements: One to many FieldLengthActivityNotes.

# **ActivityNote Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityId	string restricted to maxLength(4 0)	Х	Х	The short ID that uniquely identifies the activity to which the activity note is assigned.
ActivityNam e	string restricted to maxLength(1 20)	x	x	The name of the activity to which the activity note is assigned.
ActivityObje ctId	int		Х	The unique ID of the activity to which the activity note is assigned.
CreateDate	dateTime	Х	Х	The date this note was created.
CreateUser	string restricted to	Х	Х	The name of the user that created

	maxLength(2 55)			this note.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	Х	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	x	x	The date this note was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this note.
Note	string			The information that is associated with the notebook topic.
NotebookTo picName	string	x	X	The name of the associated notebook topic.
NotebookTo picObjectId	int		Х	The unique ID of the associated notebook topic.
ObjectId	int		Х	The unique ID generated by the system.
ProjectId	string restricted to maxLength(4 0)	x	X	The short code that uniquely identifies the associated project.
ProjectObje ctId	int	Х	Х	The unique ID of the associated project.
RawTextNot	string	X		The information

е				that is associated with the notebook topic, without any HTML.
WBSObjectI d	int	X	X	The unique ID of the WBS for the activity.

### **ActivityOwner Service**

#### **Operations:**

CreateActivityOwners Operation (on page 99)

ReadActivityOwners Operation (on page 100)

UpdateActivityOwners Operation (on page 100)

DeleteActivityOwners Operation (on page 101)

GetFieldLengthActivityOwner Operation (on page 101)

### WSDL: ActivityOwner.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityOwner/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ActivityOwnerService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityOwnerService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activityowner.ActivityOwnerService

#### **Description:**

Activity owner objects provide a way to specify a user to be in charge of an activity for statusing in P6. Instead of assigning resources to activities, a user is able to assign a specific user to the activity. The activity owner, in conjunction with Contributor module access, gives users similar capabilities as a resource with Contributor module access.

Note that this business object has a multi-part object ID; its object ID is a combination of its activity object ID and its user object ID.

#### **CreateActivityOwners Operation**

Description: Creates multiple ActivityOwner objects in the database. You can create up to 1000 ActivityOwner objects with a single call.

Service: ActivityOwner Service (on page 99)

Style: Document/literal wrapped

Input:

Message: CreateActivityOwners

Elements: ActivityOwner elements that contain ActivityOwner Fields (on page 101) fields

#### Required fields:

ActivityObjectId

UserObjectId

#### Output:

Message: CreateActivityOwnersResponse

Output: Zero to many ObjectIds

### ReadActivityOwners Operation

Description: Reads ActivityOwner objects from the database.

Service: ActivityOwner Service (on page 99)

Style: Document/literal wrapped

Input:

Message: ReadActivityOwners

Elements: One to many fields from the *ActivityOwner Fields* (on page 101) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadActivityOwnersResponse

Output: Zero to many ActivityOwner elements that contain ActivityOwner fields.

### **UpdateActivityOwners Operation**

Description: Updates multiple ActivityOwner objects in the database. You can update up to 1000 ActivityOwner objects with a single call.

Service: ActivityOwner Service (on page 99)

Style: Document/literal wrapped

Input:

Message: UpdateActivityOwners

Elements: ActivityOwner elements that contain ActivityOwner Fields (on page 101) fields

### Output:

Message: UpdateActivityOwnersResponse

Output: boolean

### **DeleteActivityOwners Operation**

Description: Deletes multiple ActivityOwner objects in the database. You can delete up to 1000 ActivityOwner objects with a single call.

Service: ActivityOwner Service (on page 99)

Style: Document/literal wrapped

Input:

Message: DeleteActivityOwners

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityOwnersResponse

Output: boolean

### **GetFieldLengthActivityOwner Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityOwner Service (on page 99)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityOwner

Elements: FieldLength

Output:

Message: GetFieldLengthActivityOwnerResponse Elements: One to many FieldLengthActivityOwners.

### **ActivityOwner Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityObje ctld	int		X	The unique ID of the associated activity.
CreateDate	dateTime	Х	Х	The date this activity owner was

				created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this activity owner.
IsActivityFla gged	boolean		F	The flag that indicates whether the owner of the activity has flagged the activity as important.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline.
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	X	X	The date this activity owner was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this activity owner.
ProjectFlag	string	Х	Х	Indicates if this WBS node is a Project/EPS node.
ProjectObje ctId	int	x	x	The unique ID of the associated project.
ProjectProje ctFlag	string	Х	Х	Indicates if this Project/EPS node is a Project or EPS.

StatusCode	string	X	X	The project status, either 'Planned', 'Active', 'Inactive', 'What-If', 'Requested', or 'Template'.
UserObjectI d	int		X	The unique ID of the associated user.

# **ActivityPeriodActual Service**

### **Operations:**

CreateActivityPeriodActuals Operation (on page 104)
ReadActivityPeriodActuals Operation (on page 105)
UpdateActivityPeriodActuals Operation (on page 105)
DeleteActivityPeriodActuals Operation (on page 105)

GetFieldLengthActivityPeriodActual Operation (on page 106)

### WSDL: ActivityPeriodActual.wsdl

Primary Key Field: A multi-part key comprised of the following elements:

- FinancialPeriodObjectId
- ActivityObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityPeriodActual/V1 Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ActivityPeriodActualService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityPeriodActualService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activityperiodactual.ActivityPeriodActualService

#### **Description:**

Activity period actuals represent the actual values on an activity during a financial period.

The following rules apply to activity period actuals:

- They can be tracked only for in-progress or completed activities.
- Negative values are allowed.
- If both units and costs are simultaneously updated on a period actual instance, units are the driving value.
- ▶ There is no relation between the units and costs on a period actual instance

- They must have at least one non-zero field value for a corresponding database record to exist
- Costs can be calculated only when a project default price per unit is defined.
- Values for a particular resource type (labor, nonlabor, material) can be tracked at the activity level only if the activity has no resource assignments of the same type. If resource assignments exist, activity period actuals are derived from those assignments and cannot be edited.
- If assignments exist, activity period actual values (labor, non labor, material) are calculated from resource assignments of the corresponding type.
- For material resources, only ActualMaterialCost can be tracked.

Note that this business object has a multi-part object ID, which is a combination of its financial period object ID and its activity object ID.

### CreateActivityPeriodActuals Operation

Description: Creates multiple ActivityPeriodActual objects in the database. You can create up to 1000 ActivityPeriodActual objects with a single call.

Service: ActivityPeriodActual Service (on page 103)

Style: Document/literal wrapped

Input:

Message: CreateActivityPeriodActuals

Elements: ActivityPeriodActual elements that contain ActivityPeriodActual Fields (on page

106) fields

Required fields: The following fields are required when creating the ActivityPeriodActual object:

- ActivityObjectId
- FinancialPeriodObjectId

You must also supply at least one of the following fields:

- ActualLaborUnits
- ActualLaborCost
- ActualNonLaborUnits
- ActualNonLaborCost
- ActualExpenseCost
- EarnedValueCost
- EarnedValueLaborUnits
- PlannedValueCost
- PlannedValueLaborUnits

#### Output:

Message: CreateActivityPeriodActualsResponse

Output: A collection of zero to many ObjectId elements containing fields that comprise the primary key.

# ReadActivityPeriodActuals Operation

Description: Reads ActivityPeriodActual objects from the database.

Service: ActivityPeriodActual Service (on page 103)

Style: Document/literal wrapped

Input:

Message: ReadActivityPeriodActuals

Elements: One to many field names from the ActivityPeriodActual Fields (on page

106) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadActivityPeriodActualsResponse

Output: Zero to many ActivityPeriodActual elements that contain ActivityPeriodActual

Fields (on page 106) fields.

### **UpdateActivityPeriodActuals Operation**

Description: Updates multiple ActivityPeriodActual objects in the database. You can update up to 1000 ActivityPeriodActual objects with a single call.

Service: ActivityPeriodActual Service (on page 103)

Style: Document/literal wrapped

Input:

Message: UpdateActivityPeriodActuals

Elements: ActivityPeriodActual elements that contain ActivityPeriodActual Fields (on page

106) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivityPeriodActualsResponse

Output: boolean

#### **DeleteActivityPeriodActuals Operation**

Description: Deletes multiple ActivityPeriodActual objects in the database. You can delete up to 1000 ActivityPeriodActual objects with a single call.

**Service**: ActivityPeriodActual Service (on page 103)

Style: Document/literal wrapped

Input:

Message: DeleteActivityPeriodActuals Elements: One to many ObjectId elements

Output:

Message: DeleteActivityPeriodActualsResponse

Output: boolean

# **GetFieldLengthActivityPeriodActual Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityPeriodActual Service (on page 103)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityPeriodActual

Elements: FieldLength

Output:

Message: GetFieldLengthActivityPeriodActualResponse Elements: One to many FieldLengthActivityPeriodActuals.

# **ActivityPeriodActual Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityObjec tld	int		X	The unique ID of the associated activity.
ActualExpen seCost	double		X	The actual expense cost on this activity during a financial period.
ActualLabor Cost	double		X	The actual labor cost on this activity during a financial period.
ActualLabor Units	double		х	The actual labor units on this activity during a financial period.
ActualMateri	double	Х	Х	The actual material

alCost				cost on this activity during a financial period.
ActualNonLa borCost	double		X	The actual nonlabor cost on this activity during a financial period.
ActualNonLa borUnits	double		X	The actual nonlabor units on this activity during a financial period.
CreateDate	dateTime	Х	Х	The date this activity period actual was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this activity period actual.
EarnedValue Cost	double		Х	The earned value cost on this activity during a financial period.
EarnedValue LaborUnits	double		X	The earned value labor units on this activity during a financial period.
FinancialPeri odObjectId	int		X	The unique ID of the associated financial period.
IsBaseline	boolean	Х	Х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	Х	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	х	х	The date this activity period actual was last

				updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this activity period actual.
PlannedValu eCost	double		X	The planned value cost on this activity during a financial period.
PlannedValu eLaborUnits	double		X	The planned value labor units on this activity during a financial period.
ProjectObjec tld	int	X	X	The unique ID of the associated project.
WBSObjectI d	int	x	X	The unique ID of the WBS for the activity.

### **ActivityStep Service**

### **Operations:**

CreateActivitySteps Operation (on page 109)
ReadActivitySteps Operation (on page 110)
UpdateActivitySteps Operation (on page 110)
DeleteActivitySteps Operation (on page 110)
GetFieldLengthActivityStep Operation (on page 111)

### WSDL: ActivityStep.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityStep/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ActivityStepService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityStepService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activitystep.ActivityStepService

#### **Description:**

Activity steps provide a way to break activities down into smaller units and track the completion of those units. For example, the activity Prepare for System Integration and Testing might contain the following steps:

- Establish test cases and test procedures
- Create test data
- Update SDFs

You can add as many steps to an activity as you need: some activities will require more steps to complete than others and some activities may require no additional steps at all. If progress occurs on the step, enter a percent complete or set the IsCompleted flag if the step is 100% complete. You can also assign additional information to steps, such as cost, start and finish dates, and text.

Weighted steps

Weighted steps enable you to track the progress of an activity based on the number of steps completed. When activity percent complete is specified to be based on activity steps, and physical is chosen as the activity's percent complete type, activity percent complete is updated based on the weight you assign to each activity step.

For example, in the activity Prepare for System Integration and Testing mentioned above, the steps are assigned weights of 3.0, 2.0, and 1.0 respectively. When you specify the step Establish Test Cases and Test Procedures to be complete, the activity's physical percent complete is updated to 50 percent (because the total weight for the steps in this activity is 6.0 and the weight for this step is 3.0; therefore, half the work on this activity, according to the weight of the steps, has been completed).

The ActivityStep service supports user defined fields (UDFs). Use the UDFValue service to assign UDFs.

#### **CreateActivitySteps Operation**

Description: Creates multiple ActivityStep objects in the database. You can create up to 1000 ActivityStep objects with a single call.

Service: ActivityStep Service (on page 108)

Style: Document/literal wrapped

Input:

Message: CreateActivitySteps

Elements: ActivityStep elements that contain ActivityStep Fields (on page 111) fields

Required fields:

Name

ActivityObjectId

Output:

Message: CreateActivityStepsResponse

Output: Zero to many ObjectId elements

## ReadActivitySteps Operation

Description: Reads ActivityStep objects from the database.

Service: ActivityStep Service (on page 108)

Style: Document/literal wrapped

Input:

Message: ReadActivitySteps

Elements: One to many field names from the *ActivityStep Fields* (on page 111) field list. You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadActivityStepsResponse

Output: Zero to many ActivityStep elements that contain ActivityStep Fields (on page

111) fields.

## **UpdateActivitySteps Operation**

Description: Updates multiple ActivityStep objects in the database. You can update up to 1000 ActivityStep objects with a single call.

Service: ActivityStep Service (on page 108)

Style: Document/literal wrapped

Input:

Message: UpdateActivitySteps

Elements: ActivityStep elements that contain *ActivityStep Fields* (on page 111) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivityStepsResponse

Output: boolean

## **DeleteActivitySteps Operation**

Description: Deletes multiple ActivityStep objects in the database. You can delete up to 1000 ActivityStep objects with a single call.

Service: ActivityStep Service (on page 108)

Style: Document/literal wrapped

Input:

Message: DeleteActivitySteps

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityStepsResponse

Output: boolean

# **GetFieldLengthActivityStep Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityStep Service (on page 108)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityStep

Elements: FieldLength

Output:

Message: GetFieldLengthActivityStepResponse Elements: One to many FieldLengthActivitySteps.

# **ActivityStep Fields**

Field	Туре	Rea d Onl y	Filtera ble Ordera ble	Description
ActivityId	string restricted to maxLength(40)	Х	x	The short ID that uniquely identifies the activity within the project.
ActivityName	string restricted to maxLength(120)	х	х	The name of the activity. The activity name does not have to be unique.
ActivityObjectId	int		X	The unique ID of the activity to which the steps are assigned.
CreateDate	dateTime	Х	X	The date this activity step was created.
CreateUser	string restricted to	Х	X	The name of the user that created this activity step.

	maxLength(255)			
Description	string			The description of the activity step.
IsBaseline	boolean	Х	Х	The boolean value indicating if this business object is related to a Project or Baseline.
IsCompleted	boolean		x	The flag that indicates whether the step has been completed.
IsTemplate	boolean	Х	х	The boolean value indicating if this business object is related to a template Project.
LastUpdateDate	dateTime	X	X	The date this activity step was last updated.
LastUpdateUser	string restricted to maxLength(255)	X	X	The name of the user that last updated this activity step.
Name	string restricted to maxLength(120)		х	The name of the activity step.
ObjectId	int		Х	The unique ID generated by the system.
PercentComplet e	double restricted to minInclusive(0.0) maxInclusive(1.0)		х	The percent complete for the step.
ProjectId	string restricted to maxLength(40)	х	х	The short code that uniquely identifies the project.
ProjectObjectId	int	Х	Х	The unique ID of the associated project.
SequenceNumb er	int		x	The sequence number for sorting.
WBSObjectId	int	Х	Х	The unique ID of the WBS for the activity.

Weight	double restricted to minInclusive(0.0) maxInclusive(9999 99.0)		х	The weight that is assigned to the step. This is a user defined field that is used to calculate the physical percent complete when the project option is set.
WeightPercent	double	x		The non-editable field that displays the percentage amount that corresponds to the step. It is calculated by taking the weight of the step and dividing it by the total of all weights for the activity.

## **ActivityStepTemplateItem Service**

#### **Operations:**

ReadActivityStepTemplateItems Operation (on page 113)
GetFieldLengthActivityStepTemplateItem Operation (on page 114)

#### WSDL: ActivityStepTemplateItem.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityStepTemplateItem/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ActivityStepTemplateItemService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityStepTemplateItemService?wsdl

#### **Java Client Stub Class:**

com.prima vera.ws.p6.activity step template item. Activity Step Template Item Service

#### **Description:**

An activity step template item is one of the defined steps in the associated activity template. See the ActivityStepTemplate Service for more information about activity step templates. This is a read-only service.

The ActivityStepTemplateItem service supports user defined fields (UDFs). Use the UDFValue Service to read the associated UDF assignments.

## ReadActivityStepTemplateItems Operation

Description: Reads ActivityStepTemplateItem objects from the database.

Service: ActivityStepTemplateItem Service (on page 113)

Style: Document/literal wrapped

Input:

Message: ReadActivityStepTemplateItems

Elements: One to many field names from the *ActivityStepTemplateItem Fields* (on page

114) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadActivityStepTemplateItemsResponse

Output: Zero to many ActivityStepTemplateItem elements that contain

ActivityStepTemplateItem Fields (on page 114) fields.

## GetFieldLengthActivityStepTemplateItem Operation

Description: Returns length of variable character fields for a BO.

**Service**: ActivityStepTemplateItem Service (on page 113)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityStepTemplateItem

Elements: FieldLength

Output:

Message: GetFieldLengthActivityStepTemplateItemResponse Elements: One to many FieldLengthActivityStepTemplateItems.

## **ActivityStepTemplateItem Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityStepTe mplateObjectI d	int	X	X	The unique ID of the activity step template to which this item belongs.
CreateDate	dateTime	X	Х	The date this activity step template item was created.

CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this activity step template item.
Description	string	Х		The description of the activity step.
LastUpdateDa te	dateTime	Х	Х	The date this activity step template item was last updated.
LastUpdateUs er	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this activity step template item.
Name	string restricted to maxLength(1 20)	X	X	The name of the activity step template item.
ObjectId	int	Х	Х	The unique ID generated by the system.
SequenceNu mber	int	X	X	The sequence number for sorting.
Weight	double restricted to minInclusive( 0.0) maxInclusive (999999.0)	X	X	The weight that is assigned to the step. This is a user defined field that is used to calculate the physical percent complete when the project option is set.

# **CBS Service**

# **Operations**

CreateCBSs Operation (on page 116)
ReadCBSs Operation (on page 117)

**DeleteCBSs Operation** (on page 117) **UpdateCBSs Operation** (on page 117) **GetFieldLengthCBS Operation** (on page 118)

WSDL: CBS.wsdl

Primary Key Field:

- ObjectID
- ParentObjectID
- ProjectObjectID

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/CBS/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/CBSService?wsdl https://<hostname>:<port number>/p6ws/services/CBSService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.cbs.CBSService

### **Description:**

You can use Primavera Unifier to perform advanced cost, cash flow and earned value analysis on your P6 projects.

If your P6 deployment is integrated with Primavera Unifier, you can send P6 data to Primavera Unifier and import some data from Primavera Unifier back into P6. Once the link between a P6 project and a Primavera Unifier project and schedule sheet or summary sheet is set up, P6 will retrieve the Cost Breakdown Structure (CBS) from the Primavera Unifier project regularly.

#### **CreateCBSs Operation**

Description: Creates multiple CBS objects in the database. You can create up to 1000 CBS objects with a single call.

Service: CBS Service (on page 115)

Style: Document/literal wrapped

Input:

Message: CreateCBSs

Elements: One to many field names from the CBS Fields (on page 118) field list.

Required:

▶ CBSCode

ProjectObjectId

Output:

Message: ReadCBSsResponse

Output: Zero to many CBS elements that contain CBS fields.

## **ReadCBSs Operation**

Description: Reads CBS objects in the database.

Service: CBS Service (on page 115)

Style: Document/literal wrapped

Input:

Message: ReadCBSs

Elements: One to many field names from the *CBS Fields* (on page 118) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web* 

Services Programming Guide for additional details.

Output:

Message: CreateCBSsResponse

Output: Zero to many CBS Service elements that contain CBS fields.

## **UpdateCBSs Operation**

Description: Updates multiple CBS objects in the database. You can update up to 1000 CBS objects with a single call.

Service: CBS Service (on page 115)

Style: Document/literal wrapped

Input:

Message: UpdateCBSs

Elements: CBS elements that contain *CBS Fields* (on page 118) fields.

Required: The ObjectId must be specified

Output:

Message: UpdateCBSsResponse

Output: Boolean

#### **DeleteCBSs Operation**

Description: Deletes multiple CBS objects in the database. You can delete up to 1000 CBS objects with a single call.

Service: CBS Service (on page 115)

Style: Document/literal wrapped

Input:

Message: DeleteCBSs

Elements: One to many ObjectId elements.

Output: UpdateCBS Operation

Message: DeleteCBSsResponse

Output: Boolean

# **GetFieldLengthCBS Operation**

Description: Returns length of variable character fields for a BO.

Service: CBS Service (on page 115)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthCBS

Elements: FieldLength

Output:

Message: GetFieldLengthCBSResponse Elements: One to many FieldLengthCBSs.

#### **CBS Fields**

Field	Туре	Read Only	Filter Orderable	Description
CBSCode	string restricted to maxLength(120)		X	The unique name of the Unifier CBS Code. Assign CBS codes to activities so that you can filter which activities you will send to Unifier.
CBSDescripti	string			The description

on	restricted to maxLength(4000 )			of the associated CBS.
CBSStatus	string restricted to " 'Active' 'In Active'			Specifies the status of the CBS.
CreateDate	dateTime	х	х	The date this activity was created.
CreateUser	string restricted to maxLength(255)	Х	Х	The name of the user that created this activity.
LastUpdateDa te	dateTime	x	x	The date this activity was last updated.
LastUpdateUs er	string restricted to maxLength(255)	x	x	The name of the user that last updated this activity.
ObjectId	int		X	The unique ID generated by the system.
ParentObjectI d	int		Х	The unique ID of the parent CBS for this CBS in the hierarchy.
ProjectObjectI d	int	Х	Х	The unique ID of the associated project.

## **CBSDurationSummary Service**

#### **Operations:**

CreateCBSDurationSummarys Operation (on page 120)

ReadCBSDurationSummarys Operation (on page 121)

UpdateCBSDurationSummarys Operation (on page 121)

**DeleteCBSDurationSummarys Operation** (on page 121)

GetFieldLengthCBSDurationSummary Operation (on page 122)

#### WSDL: CBSDurationSummary.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/CBSDurationSummary/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/CBSDurationSummarywsdl https://<hostname>:<port number>/p6ws/services/CBSDurationSummary?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.cbsdurationsummary.CBSDurationSummary

#### **Description:**

Provides a summary of the actual, planned, and remaining: duration, finish date, start date, and percent complete for an activity in a CBS.

### **CreateCBSDurationSummarys Operation**

Description: Creates multiple CBSDurationSummarys objects in the database. You can create up to 1000 CBS objects with a single call.

Service: CBSDurationSummary Service (on page 120)

Style: Document/literal wrapped

Input:

Message: CreateCBSDurationSummarys

Elements: One to many field names from the *CBSDurationSummary Fields* (on page 122)

field list.

## Required:

- ProjectId
- CBSId

#### Output:

Message: CreateCBSDurationSummarysResponse

Output: Zero to many CBS elements that contain CBSDurationSummarys Fields fields.

### ReadCBSDurationSummarys Operation

Description: Reads multiple CBSDurationSummarys objects in the database.

Service: CBSDurationSummary Service (on page 120)

Style: Document/literal wrapped

Input:

Message: ReadCBSDurationSummarys

Elements: One to many field names from the *CBSDurationSummary Fields* (on page 122)

field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: CreateCBSDurationSummarysResponse

Output: Zero to many CBSDurationSummarys elements that contain CBSDurationSummarys

fields.

## **UpdateCBSDurationSummarys Operation**

Description: Updates CBSDurationSummarys objects from the database. You can update up to 1000 CBSDurationSummarys objects with a single call.

Service: CBSDurationSummary Service (on page 120)

Style: Document/literal wrapped

Input:

Message: UpdateCBSDurationSummarys

Elements: One to many fields from the **CBSDurationSummary Fields** (on page 122) field

list

Required: The ObjectId must be specified

Output:

Message: UpdateCBSDurationSummarysResponses

Output: boolean

## **DeleteCBSDurationSummarys Operation**

Description: Deletes CBSDurationSummarys objects from the database. You can delete up to 1000 CBSDurationSummarys objects with a single call.

Service: CBSDurationSummary Service (on page 120)

Style: Document/literal wrapped

Input:

Message: DeleteCBSDurationSummarys

Elements: One to many fields from the *CBSDurationSummary Fields* (on page 122) field

list

Output:

Message: DeleteCBSDurationSummarysResponses

Output: boolean

## **GetFieldLengthCBSDurationSummary Operation**

Description: Returns length of variable character fields for a BO.

Service: CBSDurationSummary Service (on page 120)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthCBSDurationSummary

Elements: FieldLength

Output:

Message: GetFieldLengthCBSDurationSummaryResponse Elements: One to many FieldLengthCBSDurationSummarys.

## **CBSDurationSummary Fields**

Field	Туре	Read Only	Filterable Orderable	Descriptions
CBSObjectId	int	X	X	The internal CBS ID of the project. This ID cannot be used to load the CBS object directly.
OriginalProject ObjectId	int	x	X	The unique ID of the project from which the project baseline was created, if the current project is a project baseline

ProjectId	restricted to maxLength(40)	x	X	The short code of the associated project.
ProjectName	restricted to maxLength(100)	x	X	The name of the associated project.
ProjectObjectId	int		X	The unique ID of the associated project.
SummaryActual Duration	double	x		The actual duration.
SummaryActual FinishDate	dateTime	X		The latest actual finish date of all activities in the CBS.
SummaryActual StartDate	dateTime	X		The earliest actual start date of all activities in the CBS.

SummaryPerce ntComplete	double	X	The measure that indicates how much of the CBS baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline start, the schedule % complete is 0. If the data date is later than the baseline finish, the schedule % complete is 100. The schedule % complete indicates how much of the CBS duration should be currently completed, relative to the selected baseline.
SummaryPlann edDuration	double	X	The total working days between planned start and finish dates in the CBS.
SummaryPlann edFinishDate	dateTime	x	The latest planned finish date of all activities in the CBS.
SummaryPlann edStartDate	dateTime	x	The earliest planned start date of all activities in the CBS.
SummaryRemai ningDuration	double	Х	The total working time from the CBS remaining start date to the remaining finish date.

SummaryRemai ningFinishDate	dateTime	X	The date the resource is scheduled to finish the remaining work for the activity.
SummaryRemai ningStartDate	dateTime		The earliest remaining start of all activities assigned to the CBS.

## **ActivityStepTemplate Service**

### **Operations:**

ReadActivityStepTemplates Operation (on page 126)
GetFieldLengthActivityStepTemplate Operation (on page 126)

#### WSDL: ActivityStepTemplate.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityStepTemplate/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ActivityStepTemplateService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityStepTemplateService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.activitysteptemplate.ActivityStepTemplateService

#### **Description:**

Activity step templates enable you to define a group of steps common to multiple activities, and then assign the template to activities. Your organization may have several activities that repeat within a project or across projects. For example, every time you start a project, several specifications must be written and approved. Developing a specification is a multi-step process that never changes.

As an example, the "Write Specifications" activity could have the following steps:

- Submit initial spec
- Review initial spec
- Revise initial spec
- Final review
- Final revision

These steps may apply to many or all "Write Specifications" activities in a project or across all projects. Rather than manually inputting these steps into each "Write Specifications" activity, you can create an activity step template containing these steps and assign the template to each applicable activity at once. One activity step template may contain several activity steps. Each activity template step is represented by the ActivityStepTemplateItem business object.

This is a read-only business object.

## ReadActivityStepTemplates Operation

Description: Reads ActivityStepTemplate objects from the database.

**Service**: ActivityStepTemplate Service (on page 125)

Style: Document/literal wrapped

Input:

Message: ReadActivityStepTemplates

Elements: One to many field names from the ActivityStepTemplate Fields (on page

127) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadActivityStepTemplatesResponse

Output: Zero to many ActivityStepTemplate elements that contain *ActivityStepTemplate* 

Fields (on page 127) fields.

## GetFieldLengthActivityStepTemplate Operation

Description: Returns length of variable character fields for a BO.

Service: ActivityStepTemplate Service (on page 125)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityStepTemplate

Elements: FieldLength

Output:

Message: getFieldLengthActivityStepTemplateResponse Elements: One to many FieldLengthActivityStepTemplates.

# **ActivityStepTemplate Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	Х	Х	The date this activity step template was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this activity step template.
LastUpdate Date	dateTime	X	X	The date this activity step template was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this activity step template.
Name	string restricted to maxLength(1 20)	X	X	The name of the activity step template.
ObjectId	int	Х	Х	The unique ID generated by the system.
SequenceN umber	int	х	х	The sequence number for sorting.
StepCount	int	Х		The number of items in this activity step template.

# **Relationship Service**

## **Operations:**

CreateRelationships Operation (on page 128)
ReadRelationships Operation (on page 129)

UpdateRelationships Operation (on page 129)DeleteRelationships Operation (on page 129)GetFieldLengthRelationship Operation (on page 130)

WSDL: Relationship.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Relationship/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RelationshipService?wsdl https://<hostname>:<port number>/p6ws/services/RelationshipService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.relationship.RelationshipService

#### **Description:**

A relationship defines how an activity relates to the start or finish of another activity or assignment. Add relationships between activities to create a path through your schedule from the first activity to the last activity. These relationships, which form the logic of the project network, are used together with activity durations to determine schedule dates. An activity can have as many relationships as necessary to model the work that must be done. You can also identify relationships between activities that are in different projects; this type of relationship is referred to as an external relationship.

#### **CreateRelationships Operation**

Description: Creates multiple Relationship objects in the database. You can create up to 1000 Relationship objects with a single call.

Service: Relationship Service (on page 127)

Style: Document/literal wrapped

Input:

Message: CreateRelationships

Elements: Relationship elements that contain *Relationship Fields* (on page 130) fields

Required fields:

SuccessorActivityObjectId

PredecessorActivityObjectId

Output:

Message: CreateRelationshipsResponse Output: Zero to many ObjectId elements

## **ReadRelationships Operation**

Description: Reads Relationship objects from the database.

Service: Relationship Service (on page 127)

Style: Document/literal wrapped

Input:

Message: ReadRelationships

Elements: One to many field names from the *Relationship Fields* (on page 130) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRelationshipsResponse

Output: Zero to many Relationship elements that contain *Relationship Fields* (on page

130) fields.

## **UpdateRelationships Operation**

Description: Updates multiple Relationship objects in the database. You can update up to 1000 Relationship objects with a single call.

Service: Relationship Service (on page 127)

Style: Document/literal wrapped

Input:

Message: UpdateRelationships

Elements: Relationship elements that contain *Relationship Fields* (on page 130) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRelationshipsResponse

Output: boolean

#### **DeleteRelationships Operation**

Description: Deletes multiple Relationship objects in the database. You can delete up to 1000 Relationship objects with a single call.

**Service**: Relationship Service (on page 127)

Style: Document/literal wrapped

Input:

Message: DeleteRelationships

Elements: One to many ObjectId elements

Output:

Message: DeleteRelationshipsResponse

Output: boolean

# **GetFieldLengthRelationship Operation**

Description: Returns length of variable character fields for a BO.

Service: Relationship Service (on page 127)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRelationship

Elements: FieldLength

Output:

Message: GetFieldLengthRelationshipResponse Elements: One to many FieldLengthRelationships.

## **Relationship Fields**

Field	Туре	Read Only	Filterable Orderable	Description
Aref	dateTime	X		The Adjusted Relationship Early Finish where one of the activities of the relationship is in a project which is not present in this database.
Arls	dateTime	Х		The Adjusted Relationship Late Start where one of the activities of the relationship is in a project which is not present in this database.
CreateDate	dateTime	x	X	The date this dependency was created.

_				,
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this dependency.
IsPredecesso rBaseline	boolean	X	х	The YesNo value indicating if the predecessor activity is related to a Project or Baseline
IsPredecesso rTemplate	boolean	Х	Х	The boolean value indicating if this business object is related to a template Project.
IsSuccessorB aseline	boolean	X	X	The YesNo value indicating if the successor activity is related to a Project or Baseline
IsSuccessorT emplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
Lag	double		X	The time lag of the relationship. This is the time lag between the predecessor activity's start or finish date and the successor activity's start or finish date, depending on the relationship type. The time lag is based on the successor activity's calendar. This value is specified by the project manager

				and is used by the project scheduler when scheduling activities.
LastUpdateD ate	dateTime	X	X	The date this dependency was last updated.
LastUpdateUs er	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this dependency.
ObjectId	int		X	The unique ID generated by the system.
PredecessorA ctivityId	string	X		The activity ID of the predecessor activity.
PredecessorA ctivityName	string	X		The name of the predecessor activity.
PredecessorA ctivityObjectId	int		х	The unique ID of the predecessor activity.
PredecessorA ctivityType	string restricted to 'Task Dependent' 'Resource Dependent' 'Level of Effort' 'Start Milestone' 'Finish Milestone' 'WBS Summary'	X	X	The type of the predecessor activity, either 'Task Dependent', 'Resource Dependent', 'Level of Effort', or 'Milestone'.
PredecessorF inishDate	dateTime			The finish date of the predecessor activity.

PredecessorP rojectId	string	X		The project ID of the project that owns the predecessor activity.
PredecessorP rojectObjectId	int	X	X	The unique ID of the project that owns the predecessor activity.
PredecessorS tartDate	dateTime			The start date of the predecessor activity.
Predecessor WbsName	string restricted to maxLength(1 00)			The name of each WBS element in the predecessor activity.
SuccessorActi vityId	string	х		The activity ID of the successor activity.
SuccessorActi vityName	string	X		The name of the successor activity.
SuccessorActi vityObjectId	int		х	The unique ID of the successor activity.
SuccessorActi vityType	string restricted to 'Task Dependent' 'Resource Dependent' 'Level of Effort' 'Start Milestone' 'Finish Milestone' 'WBS Summary'	X	X	The type of the successor activity, either 'Task Dependent', 'Resource Dependent', 'Level of Effort', or 'Milestone'.

SuccessorFini shDate				The finish date of the successor activity.
SuccessorPro jectId	string	х		The project ID of the project that owns the successor activity.
SuccessorPro jectObjectId	int	X	X	The unique ID of the project that owns the successor activity.
SuccessorSta rtDate	dateTime			The start date of the successor activity.
SuccessorWb sName	string restricted to maxLength(1 00)			The name of each WBS element in the successor activity.
Туре	string restricted to 'Finish to Start' 'Finish to Finish' 'Start to Start' 'Start to Finish'		X	The type of relationship: 'Finish to Start', 'Finish to Finish', 'Start to Start', or 'Start to Finish'.

# **ResourceAssignment Service**

## **Operations:**

CreateResourceAssignments Operation (on page 135)

ReadResourceAssignments Operation (on page 135)

UpdateResourceAssignments Operation (on page 136)

DeleteResourceAssignments Operation (on page 136)

ReadAllResourceAssignmentsByWBS Operation (on page 137)

GetFieldLengthResourceAssignment Operation (on page 137)

#### WSDL: ResourceAssignment.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceAssignment/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceAssignmentService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceAssignmentService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourceassignment.ResourceAssignmentService

## **Description:**

Resource assignments track the work of resources or roles that are performing various activities. A resource may be assigned to the same activity more than once, but performing in different roles.

The ResourceAssignment services supports user defined fields (UDFs). Use the UDFValue Service to assign UDFs.

## CreateResourceAssignments Operation

Description: Creates multiple ResourceAssignment objects in the database. You can create up to 1000 ResourceAssignment objects with a single call.

Service: ResourceAssignment Service (on page 134)

Style: Document/literal wrapped

Input:

Message: CreateResourceAssignments

Elements: ResourceAssignment elements that contain ResourceAssignment Fields (on

page 138) fields

Required fields: The following fields are required when creating the ResourceAssignment object:

ActivityObjectId

and at least one field from the following list:

- ResourceObjectId
- RoleObjectId

#### Output:

Message: CreateResourceAssignmentsResponse

Output: Zero to many ObjectId elements

#### ReadResourceAssignments Operation

Description: Reads ResourceAssignment objects from the database.

Service: ResourceAssignment Service (on page 134)

Style: Document/literal wrapped

Input:

Message: ReadResourceAssignments

Elements: One to many field names from the **ResourceAssignment Fields** (on page

138) field list.

You may also include an optional element that contains a filter clause and an optional

element that contains an OrderBy clause.

Output:

Message: ReadResourceAssignmentsResponse

Output: Zero to many ResourceAssignment elements that contain ResourceAssignment

Fields (on page 138) fields.

### UpdateResourceAssignments Operation

Description: Updates multiple ResourceAssignment objects in the database. You can update up to 1000 ResourceAssignment objects with a single call.

Service: ResourceAssignment Service (on page 134)

Style: Document/literal wrapped

Input:

Message: UpdateResourceAssignments

Elements: ResourceAssignment elements that contain *ResourceAssignment Fields* (on

page 138) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceAssignmentsResponse

Output: boolean

## **DeleteResourceAssignments Operation**

Description: Deletes multiple ResourceAssignment objects in the database. You can delete up to 1000 ResourceAssignment objects with a single call.

**Service:** Resource Assignment Service (on page 134)

Style: Document/literal wrapped

Input:

Message: DeleteResourceAssignments Elements: One to many ObjectId elements

Output:

Message: DeleteResourceAssignmentsResponse

Output: boolean

## **GetFieldLengthResourceAssignment Operation**

Description: Returns length of variable character fields for a BO.

Service: ResourceAssignment Service (on page 134)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceAssignment

Elements: FieldLength

Output:

Message: getFieldLengthResourceAssignmentResponse Elements: One to many FieldLengthResourceAssignments.

### ReadAllResourceAssignmentsByWBS Operation

Description: Reads ResourceAssignment objects from the database.

Service: ResourceAssignment Service (on page 134)

Style: Document/literal wrapped

Input:

Message: ReadAllResourceAssignmentsByWBS

Elements:

- One WBSObjectId element
- ▶ One to many field names from the **ResourceAssignment Fields** (on page 138) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadAllResourceAssignmentsByWBSResponse

Output: Zero to many ResourceAssignment elements that contain *ResourceAssignment* 

Fields (on page 138) fields.

Note: The Spread element is not included in the response.

# ResourceAssignment Fields

	T	1	1	T
Field	Туре	Rea d Only	Filter able Order able	Description
ActivityActual Finish	dateTime			The date on which the activity was completed.
ActivityId	string restricted to maxLength(40)	Х	х	The short ID that uniquely identifies the activity within the project.
ActivityName	string restricted to maxLength(120)	х	Х	The name of the activity. The activity name does not have to be unique.
ActivityObjectI d	int		х	The unique ID of the activity to which the resource is assigned.
ActivityType	string restricted to 'Task Dependent' 'Resource Dependent' 'Level of Effort' 'Start Milestone' 'Finish Milestone' 'WBS Summary'	Х	Х	Determines how duration and schedule dates are calculated for an activity.
ActualCost	double		Х	The actual non-overtime plus overtime cost for the resource assignment on the activity.  Computed as actual cost = actual regular cost + actual overtime cost.
ActualCurve	string		Х	The curve applied to Actual Units for the resource assignment.
ActualDuratio n	double	Х		The actual duration for the resource assignment on the activity.

Field	Туре	Rea d Only	Filter able Order able	Description
ActualFinishD ate	dateTime		x	The date the resource actually finished working on the activity.
ActualOvertim eCost	double		Х	The actual overtime cost for the resource assignment on the activity. Computed as actual overtime cost = actual overtime units * cost per time * overtime factor.
ActualOvertim eUnits	double		Х	The actual overtime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.
ActualRegular Cost	double		x	The actual non-overtime cost for the resource assignment on the activity. Computed as actual regular cost = actual regular units * cost per time.
ActualRegular Units	double		X	The actual non-overtime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager.
ActualStartDa te	dateTime		x	The date the resource actually started working on the activity.
ActualThisPer iodCost	double		х	The actual this period cost (will be labor or nonlabor).
ActualThisPer iodUnits	double		х	The actual this period units (hours) (will be labor or nonlabor).

Field	Туре	Rea d Only	Filter able Order able	Description
ActualUnits	double		X	The actual non-overtime plus overtime units worked by the resource on this activity. This value is computed from timesheets when project actuals are applied or may be entered directly by the project manager. Computed as actual units = actual regular units + actual overtime units.
AtCompletion Cost	double		x	The sum of the actual plus remaining costs for the resource assignment on the activity.
AtCompletion Duration	double	X		the total working time from the activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's calendar.
AtCompletion Units	double		Х	The sum of the actual plus remaining units for the resource assignment on the activity.
AutoCompute Actuals	boolean	Х	X	The option that determines whether the activity's actual and remaining units, start date, finish date, and percent complete are computed automatically using the planned dates, planned units and the schedule percent complete. If this option is selected, the actual/remaining units and actual dates are automatically updated

Field	Туре	Rea d Only	Filter able Order able	Description
				when project actuals are applied. Use this option to assume that all work for the activity proceeds according to plan.
CBSCode	string			CBS Code.
CBSId	int			The unique Id of CBS.
CalendarNam e	string	х		The name of the calendar.
CalendarObje ctId	int	х	х	The unique ID generated by the system for the calendar associated with the resource assignment.
CostAccountl d	string restricted to maxLength(40)	х	х	The id of associated cost account.
CostAccount Name	string restricted to maxLength(100)	х	Х	The name of the associated cost account.
CostAccount ObjectId	int		х	The unique ID of the cost account associated with this resource assignment.
CreateDate	dateTime	Х	Х	The date this assignment was created.
CreateUser	string	х	х	The name of the user that created this assignment.
DrivingActivity DatesFlag	boolean		х	The flag indicating whether new resource/role assignments drive activity dates, by default.
FinishDate	dateTime			The finish date of the resource assignment on the activity. Set to the remaining finish date until the

Field	Туре	Rea d Only	Filter able Order able	Description  activity is completed, then set to the actual finish date.
GUID	string restricted to pattern '\{[0-9a-fA-F]{8}-[0-9a-f A-F]{4}-[0-9a-fA-F]{4}-[ 0-9a-fA-F]{4}-[0-9a-fA- F]{12}\} '		X	The globally unique ID generated by the system.
HasFutureBu cketData	boolean	х	Х	The flag that indicates whether the assignment has future bucket data.
IsActive	boolean	Х	х	The flag that indicates whether this resource assignment is active.
IsActivityFlag ged	boolean		F	The flag that indicates whether the resource who is assigned to the activity assignment has flagged the activity as important to the resource.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsCostUnitsLi nked	boolean		Х	The flag that determines whether or not cost should be calculated based on units.
IsOvertimeAll owed	boolean	х	Х	The flag that indicates whether the resource is allowed to log overtime hours.
IsPrimaryRes ource	boolean			The flag that indicates whether this resource is the activity's primary resource.
IsTemplate	boolean	Х	Х	The boolean value indicating if this business object is related to a template Project.

Field  LastUpdateD ate	<b>Type</b> dateTime	Rea d Only	Filter able Order able	Description  The date this assignment was last updated.
LastUpdateUs er	string restricted to maxLength(255)	х	х	The name of the user that last updated this assignment.
ObjectId	int		Х	The unique ID generated by the system.
OvertimeFact or	double restricted to minInclusive(0.0) maxInclusive(10.0)		X	The overtime factor used to compute the overtime price for the resource assignment on this activity. Overtime price = standard price * overtime factor. When the resource is assigned to the activity, the resource's overtime factor is copied to the assignment. The assignment overtime factor is refreshed from the resource value when resource prices are synchronized for the project.
PendingActua IOvertimeUnit s	double	X	Х	The actual overtime units worked by the resource on this activity. This value is computed from values entered by a user in the Progress Reporter application and is applied to the resource assignment when the Apply Actuals service is invoked.
PendingActua IRegularUnits	double	x	Х	The actual nonovertime units worked by the resource on this activity. This value is computed from values entered by a user in the Progress Reporter application and is applied to the resource assignment when the Apply Actuals service is invoked.

Field	Туре	Rea d Only	Filter able Order able	Description
PendingPerce ntComplete	double		X	The estimate of the percentage of the resource's units of work completed on this activity. The pending percent complete is entered by each resource using Timesheets. This value is used to compute the resource's remaining units for the activity when project actuals are applied. The project manager specifies whether resources update their percent complete or remaining units for each project.
PendingRema iningUnits	double		X	The estimate of the resource's remaining units on this activity. The pending remaining units is entered by each resource using Timesheets. This value is copied to the resource's remaining units for the activity when project actuals are applied. The project manager specifies whether resources update their percent complete or remaining units for each project.
PlannedCost	double		X	The planned cost for the resource assignment on the activity.  Computed as planned cost = planned units * price per time.  This field is named BudgetedCost in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedCurve	string		Х	The curve applied to Planned Units for the resource assignment.

		Rea	Filter able	
Field	Туре	d Only	Order able	Description
PlannedDurati on	double			The planned working time for the resource assignment on the activity, from the resource's planned start date to the planned finish date. This field is named BudgetedDuration in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedFinish Date	dateTime		X	The date the resource is scheduled to finish working on the activity. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started. This is the finish date that Timesheets users follow and schedule variance is measured against.
PlannedLag	double restricted to minInclusive(0.0)		X	The planned time lag between the activity's planned start date and the resource's planned start date on the activity. If the resource is planned to start work when the activity is planned to start, the planned lag is zero. This field is named BudgetedLag in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedStart Date	dateTime		X	The date the resource is scheduled to begin working on the activity. This date is computed by the project scheduler but can be updated manually by the project manager. This date is not changed by the project scheduler after the activity has been started. This is the start date that Timesheets users follow and

Field	Туре	Rea d Only	Filter able Order able	Description
				schedule variance is measured against.
PlannedUnits	double		Х	The planned units of work for the resource assignment on the activity. This field is named BudgetedUnits in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PlannedUnits PerTime	double		X	The planned units per time at which the resource is to perform work on this activity. For example, a person assigned full time would perform 8 hours of work per day. A department of five people may perform at 5 days per day. This field is named BudgetedUnitsPerTime in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
PricePerUnit	double restricted to minInclusive(0.0)			The price per time for the resource on this activity. This price is used to compute the resource's cost for the activity. When the resource is assigned to the activity, the resource's price is copied to the assignment based on the effective date of the price and the activity start date. The assignment price is refreshed whenever resource prices are synchronized for the project.
PriorActualOv ertimeUnits	double	х	x	The difference between the pending quantity value and the actual quantity value for overtime before applying the new actual value.
PriorActualRe gularUnits	double	Х	х	The difference between the pending quantity value and the actual quantity value before

Field	Туре	Rea d Only	Filter able Order able	Description
				applying the new actual value.
Proficiency	string restricted to '1 - Master' '2 - Expert' '3 - Skilled' '4 - Proficient' '5 - Inexperienced'			The skill level that is associated with the role. The values are 'Master', 'Expert', 'Skilled', 'Proficient', and 'Inexperienced'. If the current user does not have the ViewResourceRoleProficiency global security privilege, this field may not be accessed.
ProjectFlag	string	Х	X	Indicates if this WBS node is a Project/EPS node.
ProjectId	string restricted to maxLength(40)	X	X	The short code that uniquely identifies the project.
ProjectName	string	Х	X	The name of the associated project.
ProjectObjectI d	int	х	Х	The unique ID of the associated project.
ProjectProject Flag	string	Х	Х	Indicates if this Project/EPS nose is a Project or EPS.

Field	Туре	Rea d Only	Filter able Order able	Description
RateSource	string restricted to 'Resource' 'Role' 'Override'		X	The value that indicates which price/unit will be used to calculate costs for the assignment, such as 'Resource', 'Role', and 'Override'. When a resource and only a resource is assigned to an activity, the rate source will automatically equal 'Resource'. When a role and only a role is assigned to an activity, the rate source will automatically equal 'Role'. When both a resource and role are assigned to the activity, the rate source can be either 'Resource' or 'Role' determined by the RateSourcePreference. In any case, the 'Override' value allows you to specify any other price/unit.
RateType	string restricted to 'Price / Unit' 'Price / Unit 2' 'Price / Unit 3' 'Price / Unit 4' 'Price / Unit 5'		х	The rate type that determines which of the five prices specified for the resource will be used to calculate the cost for the resource assignment. Valid values are 'Price / Unit', 'Price / Unit2', 'Price / Unit3', 'Price / Unit4', 'Price / Unit5', and 'None'.
RemainingCo st	double		х	The remaining cost for the resource assignment on the activity. Computed as remaining cost = remaining units * cost per time.
RemainingCu rve	string		Х	The curve applied to Remaining Units for the resource assignment.

			Filter	
Field	Туре	Rea d Only	able Order able	Description
RemainingDu ration	double restricted to minInclusive(0.0)			The remaining duration of the resource assignment. The remaining duration is the remaining working time for the resource assignment on the activity, from the resource's remaining start date to the remaining finish date. The remaining working time is computed using the calendar determined by the activity Type. Resource Dependent activities use the resource's calendar, other activity types use the activity is calendar. Before the activity is started, the remaining duration is the same as the Original duration. After the activity is completed, the remaining duration is zero.
RemainingFin ishDate	dateTime		x	The date the resource is scheduled to finish the remaining work for the activity. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date.
RemainingLa g	double restricted to minInclusive(0.0)			The time lag between the activity's remaining start date and the resource's remaining start date on the activity. If the resource's remaining work starts on the activity's remaining start date, the lag is zero. Before the activity is started, the remaining lag is the same as the planned lag.
RemainingLat eFinishDate	dateTime	х	Х	The remaining late finish date calculated by the scheduler.

Field	Туре	Rea d Only	Filter able Order able	Description
RemainingLat eStartDate	dateTime	x	X	The remaining late start date calculated by the scheduler.
RemainingSta rtDate	dateTime		Х	The date the resource is scheduled to begin the remaining work for the activity. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining start date is the same as the planned start date.
RemainingUni ts	double		Х	The remaining units of work to be performed by this resource on this activity. Before the activity is started, the remaining units are the same as the planned units. After the activity is completed, the remaining units are zero.
RemainingUni tsPerTime	double		х	The units per time at which the resource will be performing work on the remaining portion of this activity. For example, a person assigned full time would perform 8 hours of work per day. A department of five people may perform at 5 days per day.
ResourceCale ndarName	string	x	x	The name of the calendar for the resource.
ResourceCur veName	string restricted to maxLength(60)	х	х	The name of the resource curve that determines how resources and costs are distributed over time for this activity.
ResourceCur veObjectId	int		Х	The unique ID of the resource curve.

		1	1	
Field	Туре	Rea d Only	Filter able Order able	Description
Resourceld	string restricted to maxLength(255)	х	X	The short code that uniquely identifies the resource.
ResourceNa me	string restricted to maxLength(255)	х	Х	The name of the resource.
ResourceObj ectId	int		х	The unique ID of the associated resource.
ResourceTyp e	string restricted to 'Labor' 'Nonlabor' 'Material'		Х	The resource type: "Labor", "Nonlabor", or "Material".
ReviewRequir ed	+			Determines if all new activities added to the project require approval.
RoleId	string restricted to maxLength(40)	х	х	The short code that uniquely identifies the role.
RoleName	string restricted to maxLength(100)	х	Х	The name of the role. The role name uniquely identifies the role.
RoleObjectId	int		Х	The unique ID of the role the resource is performing on this activity. A resource may be assigned to the same activity more than once, performing different roles. The project manager controls whether the same resource can be assigned to an activity more than once.
RoleShortNa me	string restricted to		Х	The short code that uniquely identifies a role.

Field	Type maxLength(40)	Rea d Only	Filter able Order able	Description
StaffedRemai ningCost	double	х		The time distribution of the resource's remaining cost for resource assignments that have filled a role.
StaffedRemai ningUnits	double	х		The time distribution of the resource's remaining units for resource assignments that have filled a role.
StartDate	dateTime			The start date of the resource assignment on the activity. Set to the remaining start date until the activity is started, then set to the actual start date.
StatusCode	string restricted to 'Planned' 'Active' 'Inactive' 'What-If' 'Requested' 'Template'	×	x	The project status, either 'Planned', 'Active', 'Inactive', 'What-If', 'Requested', or 'Template'.
UnitsPercent Complete	double			The percent complete of units for the resource assignment on the activity. Computed as actual units / at completion units * 100. Always in the range 0 to 100.
UnreadComm entCount	int	X		The total number of unread comments on this activity for a user.
UnstaffedRe mainingCost	double	х		The time distribution of the resource's remaining cost for resource assignments that have not filled a role.
UnstaffedRe mainingUnits	double	Х		The time distribution of the resource's remaining units for resource assignments that have

Field	Туре	Rea d Only	Filter able Order able	•
				not filled a role.
WBSObjectId	int	Х	Х	The unique ID of the WBS for the activity.
UDF	UDFAssignmentType See UDFAssignment Table below.			
Spread	ResourceAssignmentS preadType See ResourceAssignmentS preadType Table below.			
ResourceReq uest	ResourceRequestTyp e See the ResourceRequest table below			The resource request used as a search template to search for a qualified resource.

# **UDFAssignment Table**

TypeObjectI d	int
CodeObjectI d	int
CostValue	double

IntegerValu e	int
IndicatorVal ue	string restricted to 'None' 'Red' 'Yellow' 'Green' 'Blue'
DoubleValu e	double
TextValue	string
StartDateVa lue	dateTime
FinishDateV alue	dateTime

# ResourceAssignmentSpreadType Table

StartDate	dateTime
EndDate	dateTime
PeriodType	string restricted to Hour Day Week Month Quarter Year Financial Period

# **Period Table**

StartDate	dateTime
EndDate	dateTime
ActualOvertimeUnits	double
CumulativeActualOverti meUnits	double
ActualRegularUnits	double
CumulativeActualRegula rUnits	double
AcutalUnits	double
CumulativeActualUnits	double
AtCompletionUnits	double
CumulativeAtCompletion Units	double
PlannedUnits	double
CumulativePlannedUnits	double
RemainingLateUnits	double
CumulativeRemainingLat eUnits	double

RemainingUnits	double
CumulativeRemainingUn its	double
StaffedRemainingLateUn its	double
CumulativeStaffedRemai ningLateUnits	double
StaffedRemainingUnits	double
CumulativeStaffedRemai ningUnits	double
UnstaffedRemainingLate Units	double
CumulativeUnstaffedRe mainingLateUnits	double
UnstaffedRemainingUnit s	double
CumulativeUnstaffedRe mainingUnits	double
ActualCost	double
CumulativeActualCost	double
ActualOvertimeCost	double

CumulativeActualOverti meCost	double
ActualRegularCost	double
CumulativeActualRegula rCost	double
AtCompletionCost	double
CumulativeAtCompletion Cost	double
PlannedCost	double
CumulativePlannedCost	double
RemainingCost	double
CumulativeRemainingCo st	double
RemainingLateCost	double
CumulativeRemainingLat eCost	double
StaffedRemainingCost	double
CumulativeStaffedRemai ningCost	double
StaffedRemainingLateCo st	double

CumulativeStaffedRemai ningLateCost	double
UnstaffedRemainingCost	double
CumulativeUnstaffedRe mainingCost	double
UnstaffedRemainingLate Cost	double
CumulativeUnstaffedRe mainingLateCost	double

# **ResourceRequest Table**

Nesource request Table			
FinishDate	dateTime		
MatchAllCriteria	boolean		
Name	string		
RequestedUnits	double		
SequenceNumber	int		
ShowOnlyLaborRe sources	boolean		
ShowOverallocate dResources	boolean		
SortResultsByAvail ability	boolean		

StartDate	dateTime		
UseActivityDates	boolean		
ResourceRequest Criterion	<ul> <li>CriterionType string restricted to 'Primary Role' 'Role' 'Resource' 'Resource Code'</li> <li>Proficiency string restricted to '1 - Master' '2 - Expert' '3 - Skilled' '4 - Proficient' '5 - Inexperienced'</li> <li>ValueObjectId int</li> </ul>		

# ResourceAssignmentUpdate Service

# **Operations:**

CreateResourceAssignmentUpdates Operation (on page 160)

**ReadResourceAssignmentUpdates Operation** (on page 160)

UpdateResourceAssignmentUpdates Operation (on page 161)

**DeleteResourceAssignmentUpdates Operation** (on page 161)

GetFieldLengthResourceAssignmentUpdate Operation (on page 161)

### WSDL: ResourceAssignmentUpdate.wsdl

Primary Key: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceAssignmentUpdate/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ResourceAssignmentUpdate?wsdl https://<hostname>:<port number>/p6ws/services/ResourceAssignmentUpdate?wsdl

### **Java Client Stub Class**

com.primavera.ws.p6.resourceassignmentupdate.ResourceAssignmentUpdate

### **Description:**

Resource assignments track the work of resources or roles that are performing various activities. The pending number of units, finish date, start date, and duration of a resource assignment may need approval to be overridden so that the resource assignment can reflect its actual values.

## CreateResourceAssignmentUpdates Operation

Description: Creates multiple ResourceAssignmentUpdate objects in the database. You can create up to 1000 ResourceAssignmentUpdate objects with a single call.

Service: ResourceAssignmentUpdate Service (on page 159)

Style: Document/literal wrapped

Input:

Message: CreateResourceAssignmentUpdates

Elements: One to many field names from the **ResourceAssignmentUpdate Fields** (on page

162) field list.

Required fields:

ResourceAssignmentObjectId

ChangeSetObjectId

Output:

Message: CreateResourceAssignmentUpdatesResponse

Output: Zero to many ObjectId elements

#### ReadResourceAssignmentUpdates Operation

Description: Reads ResourceAssignmentUpdate objects from the database.

Service: ResourceAssignmentUpdate Service (on page 159)

Style: Document/literal wrapped

Input:

Message: ReadResourceAssignmentUpdates

Elements: One to many field names from the **ResourceAssignmentUpdate Fields** (on

page 162) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ResourceAssignmentUpdatesResponse

Output: Zero to many ResourceAssignmentUpdate elements that contain

ResourceAssignmentUpdate fields.

# UpdateResourceAssignmentUpdates Operation

Description: Updates multiple ResourceAssignmentUpdateobjects in the database. You can update up to 1000 ResourceAssignmentUpdate objects with a single call.

Service: ResourceAssignmentUpdate Service (on page 159)

Style: Document/literal wrapped

Input:

Message: UpdateResourceAssignmentUpdates

Elements: One to many field names from the **ResourceAssignmentUpdate Fields** (on page

162) field list.

Output:

Message: UpdateResourceAssignmentUpdatesResponse

Output: boolean

# DeleteResourceAssignmentUpdates Operation

Description: Deletes multiple ResourceAssignmentUpdate objects in the database. You can delete up to 1000 ResourceAssignmentUpdate objects with a single call.

**Service:** ResourceAssignmentUpdate Service (on page 159)

Style: Document/literal wrapped

Input:

Message: DeleteResourceAssignmentUpdates Elements: One to many ObjectId elements

Output:

Message: DeleteResourceAssignmentUpdatesResponse

Output: boolean

### GetFieldLengthResourceAssignmentUpdate Operation

Description: Returns length of variable character fields for a BO.

Service: ResourceAssignmentUpdate Service (on page 159)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceAssignmentUpdate

Elements: FieldLength

Output:

 $\label{lem:message:m$ 

# ResourceAssignmentUpdate Fields

Field	Туре	Read Only	Filterable Orderable	Description
ActivityObjectId	int		x	The unique ID of the activity to which the activity code is assigned.
ApprovalDate	dateTime		х	The date that the activity was approved.
ApprovalUserN ame	string restricted to maxLength(25 5)			The username of the approved user.
ApprovalUserO bjectId	int		х	The unique ID generated by the system for the approved user.
ChangeSetObje ctId	int			The unique ID generated by the system for the change set object.
Date	dateTime		х	The date of the resource assignment update.
HeldDate	dateTime		x	The date of the held resource assignment.
OverrideActual FinishDate	dateTime		х	The actual finish date for an override activity.

		1	
OverrideActual StartDate	dateTime	x	The actual start date for an override activity.
OverrideActual Units	double restricted to minInclusive(0. 0)	x	The number of units for an override activity.
OverrideRemai ningDuration	double restricted to minInclusive(0. 0)	х	The remaining duration for an override activity.
OverrideRemai ningFinishDate	dateTime	x	The date that the override activity finishes.
OverrideRemai ningStartDate	dateTime	х	The date that the override activity stars.
OverrideRemai ningUnits	double restricted to minInclusive(0. 0)	x	The overridden new remaining units of work to be performed by this resource on this activity.
PendingActualF inishDate	dateTime	x	The date on which the pending activity actually finishes if approval is required.
PendingActualS tartDate	dateTime	x	The date on which the pending activity actually starts if approval is required.

PendingActual Units	double restricted to minInclusive(0.0)		x	The actual number of units associated with the the pending activity if approval is required.
PendingRemain ingDuration	double restricted to minInclusive(0. 0)		x	The remaining duration that is required to finish a pending activity if approval is required.
PendingRemain ingFinishDate	dateTime		x	The remaining finish date of a pending activity if approval is required.
PendingRemain ingUnits	double restricted to minInclusive(0. 0)		x	The remaining number of units associated with a pending activity if approval is required.
ProjectObjectId	int	х	х	The unique ID of the associated project.
RequestUserO bjectId	int		х	The unique ID of the user modifying the task, assignment, or step.
ResourceAssig nmentObjectId	int			The unique identifier for the ResourceAssign ment. You can specify one or more ResourceAssign mentObjectID.

Status string restricted to 'Pending' 'Held' 'Approved'	x	The status of this budget change request. Possible values are 'Pending', 'Held', and 'Approved'.
---	---	--

# ResourceAssignmentCreate Service

### **Operations:**

CreateResourceAssignmentCreate Operation (on page 165)

**ReadResourceAssignmentCreate Operation** (on page 166)

UpdateResourceAssignmentCreate Operation (on page 166)

**DeleteResourceAssignmentCreate Operation** (on page 167)

GetFieldLengthResourceAssignmentCreate Operation (on page 167)

### WSDL: ResourceAssignmentCreate.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceAssignmentCreate/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ResourceAssignmentCreateService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceAssignmentCreateService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.userfieldtitle.ResourceAssignmentCreateService

### **Description**

Create resource assignments to track the work of resources or roles that perform various activities. The pending number of units, finish date, start date, and duration of a resource assignment may need approval to be overridden so that the resource assignment can reflect its actual values.

### CreateResourceAssignmentCreate Operation

Description: Creates multiple ResourceAssignmentCreate objects in the database. You can create up to 1000 ResourceAssignmentCreate objects with a single call.

Service: ResourceAssignmentCreate Service (on page 165)

Style: Document/literal wrapped

Input:

Message: CreateResourceAssignmentCreates

Elements: ResourceAssignmentCreate elements that contain ResourceAssignmentCreate

Fields fields

Required fields: The following fields are required when creating the ResourceAssignmentCreate object:

ResourceObjectId

ActivityObjectId

## Output:

Message: CreateResourceAssignmentsResponse

Output: Zero to many ObjectId elements

## ReadResourceAssignmentCreate Operation

Description: Reads ResourceAssignmentCreate objects from the database.

Service: ResourceAssignmentCreate Service (on page 165)

Style: Document/literal wrapped

Input:

Message: ReadResourceAssignmentCreates

Elements: One to many field names from the ResourceAssignmentCreate Fields field list. You may also include an optional element that contains a filter clause and an optional

element that contains an OrderBy clause.

#### Output:

Message: ReadResourceAssignmentCreatesResponse

Output: Zero to many ResourceAssignmentCreate elements that contain

ResourceAssignmentCreate Fields fields.

### UpdateResourceAssignmentCreate Operation

Description: Updates multiple ResourceAssignmentCreate objects in the database. You can update up to 1000 ResourceAssignmentCreate objects with a single call.

**Service:** ResourceAssignmentCreate Service (on page 165)

Style: Document/literal wrapped

Input:

Message: UpdateResourceAssignmentCreates

Elements: ResourceAssignmentCreate elements that contain ResourceAssignmentCreate

Fields fields.

Required fields: ResourceAssignmentCreateObjectId

Output:

Message: UpdateResourceAssignmentCreatesResponse

Output: boolean

# DeleteResourceAssignmentCreate Operation

Description: Deletes multiple ResourceAssignmentCreate objects in the database. You can delete up to 1000 ResourceAssignmentCreate objects with a single call.

Service: ResourceAssignmentCreate Service (on page 165)

Style: Document/literal wrapped

Input:

Message: DeleteResourceAssignmentCreates Elements: One to many ObjectId elements

Output:

Message: DeleteResourceAssignmentCreatesResponse

Output: boolean

## GetFieldLengthResourceAssignmentCreate Operation

Description: Returns length of variable character fields for a BO.

**Service:** ResourceAssignmentCreate Service (on page 165)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceAssignmentCreate

Elements: FieldLength

Output:

Message: GetFieldLengthResourceAssignmentCreateResponse Elements: One to many FieldLengthResourceAssignmentCreates.

# ResourceAssignmentCreate Fields

Field	Туре	Read Only	Filterab le Ordera ble	Description
ActivityObjectId	int		X	The unique ID of the activity to which the associated assignment is assigned.

		•		
ActualFinishDate	dateTime		X	The date the resource actually finished working on the activity.
ActualStartDate	dateTime		Х	The date the resource actually started working on the activity.
ActualUnits	double restricted to minInclusiv e(0.0)		х	The actual units worked by the resource on this activity.
AssignmentIsRead	string restricted to maxLength( 10)		х	To determine whether or not the newly created assignment from P6 Team Member Web is viewed by the manager in the Control Status Update.
ChangeSetObjectId	int	X	X	The unique ID of the associated Changeset.
Date	dateTime	Х	Х	The date of the transaction.
ProjectObjectId	int	х	х	The unique identifier of the project that is associated with the ResourceAssignmentCreate object.
Remaining Duration	double restricted to minInclusiv e(0.0)	Х	Х	The remaining duration of the resource assignment.
ReamainingFinishD ate	dateTime	Х	Х	The remaining finish date for the resource working on the activity.
RemainingUnits	double restricted to minInclusiv e(0.0)	х	х	The remaining units of work to be performed by this resource on this activity.
RequestUserObject Id	int	х	х	The unique ID of the user modifying the task, assignment or step.

ResourceAssignme ntCreateObjectId	int	х	X	The unique identifier of the ResourceAssignment that is associated to the ResourceAssignmentCreate.
ResourceAssignme ntObjectId	int	х	Х	The unique identifier of the ResourceAssignment that is associated with ResourceAssignmentCreate object.
ResourceObjectId	int		X	The unique identifier of the associated resource.
Status	string restricted to 'Pending' 'Held' 'Approved'		Х	The status of the resource assignment. [not sure about the filter orderable or read only]

# **EPS Service**

### **Operations:**

CreateEPS Operation (on page 170)

**ReadEPS Operation** (on page 170)

*UpdateEPS Operation* (on page 171)

**DeleteEPS Operation** (on page 171)

GetFieldLengthEPS Operation (on page 171)

**ReadProjectEPSPath Operation** (on page 172)

**ReadEPSPath Operation** (on page 172)

#### WSDL: EPS.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/EPS/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/EPSService?wsdl https://<hostname>:<port number>/p6ws/services/EPSService?wsdl

## **Java Client Stub Class:**

com.primavera.ws.p6.eps.EPSService

### **Description:**

EPS (Enterprise Project Structure) is the hierarchical structure of projects in the database. It is used to perform top-down budgeting, manage multiple projects, implement coding standards, and maintain security throughout the enterprise. EPSs are hierarchical objects. EPS objects can only be deleted from the database if they and their EPS children have no child projects. To delete an EPS, you must first move or delete all projects that are children of that EPS or of that EPS node's EPS children.

The EPS service supports user defined fields (UDFs). Use the UDFValue service to assign UDFs.

# **CreateEPS Operation**

Description: Creates multiple EPS objects in the database. You can create up to 1000 EPS objects with a single call.

Service: EPS Service (on page 169)

Style: Document/literal wrapped

Input:

Message: CreateEPS

Elements: EPS elements that contain *EPS Fields* (on page 173) fields

Required fields: The following fields are required when creating the EPS object:

▶ Id

Name

At least one of the following fields: ParentObjectId or OBSObjectId

Output:

Message: CreateEPSResponse

Output: Zero to many ObjectId elements

# **ReadEPS Operation**

Description: Reads EPS objects from the database.

Service: EPS Service (on page 169)

Style: Document/literal wrapped

Input:

Message: ReadEPS

Elements: One to many field names from the *EPS Fields* (on page 173) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadEPSResponse

Output: Zero to many EPS elements that contain *EPS Fields* (on page 173) fields.

## **UpdateEPS Operation**

Description: Updates multiple EPS objects in the database. You can update up to 1000 EPS objects with a single call.

Service: EPS Service (on page 169)

Style: Document/literal wrapped

Input:

Message: UpdateEPS

Elements: EPS elements that contain *EPS Fields* (on page 173) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateEPSResponse

Output: boolean

# **DeleteEPS Operation**

Description: Deletes multiple EPS objects in the database. You can delete up to 1000 EPS objects with a single call.

Service: EPS Service (on page 169)

Style: Document/literal wrapped

Input:

Message: DeleteEPS

Elements: One to many ObjectId elements

Output:

Message: DeleteEPSResponse

Output: boolean

## **GetFieldLengthEPS Operation**

Description: Returns length of variable character fields for a BO.

Service: EPS Service (on page 169)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthEPS

Elements: FieldLength

Output:

Message: GetFieldLengthEPSResponse Elements: One to many FieldLengthEPSs.

# ReadProjectEPSPath Operation

Description: Reads EPS objects from the database.

Service: EPS Service (on page 169)

Style: Document/literal wrapped

Input:

Message: ReadProjectEPSPath

Elements:

One to many ProjectObjectId elements

One to many field names from the EPS Fields (on page 173) field list.

Output:

Message: ReadProjectEPSPathResponse

Output: Zero to many EPS elements that contain *EPS Fields* (on page 173) fields.

# **ReadEPSPath Operation**

Description: Reads EPS objects from the database.

Service: EPS Service (on page 169)

Style: Document/literal wrapped

Input:

Message: ReadEPSPath

Elements:

One to many ObjectId elements

▶ One to many field names from the *EPS Fields* (on page 173) field list.

Output:

Message: ReadEPSPathResponse

Output: Zero to many EPS elements that contain EPS fields.

# **EPS Fields**

Field	Туре	Read Only	Filterable Orderable	Descriptio n
AnticipatedFinishD ate	dateTime		X	The anticipated finish date of the EPS. User-enter ed - not dependent upon any other fields. If there are no children, the anticipated finish date will be the finish date displayed in the columns.
AnticipatedStartDat e	dateTime		X	The anticipated start date of the EPS. User-enter ed - not dependent upon any other fields. If there are no children, the anticipated start date will be the start date displayed

				in the columns.
CreateDate	dateTime	x	x	The date this EPS was created.
CreateUser	string restricted to maxLength(255)	х	Х	The name of the user that created this EPS.
CurrentBudget	double	X		The sum of the original budget plus the approved and pending budgets from the budget change log.
CurrentVariance	double	X		The difference between the current budget and the total spending plan. Calculated as current budget - total spending plan. Not rolled up
DistributedCurrentB udget	double	Х		The current budget values from one level lower.
FinishDate	dateTime	Х		The finish

				date of the EPS.
GUID	string restricted to pattern '\{[0-9a-fA-F]{8}-[0-9a-fA- F]{4}-[0-9a-fA-F]{4}-[0-9a- fA-F]{4}-[0-9a-fA-F]{12}\\} '		X	The globally unique ID generated by the system.
Id	string restricted to maxLength(40)		X	The short code assigned to each EPS element for identificatio n.
IndependentETCLa borUnits	double	Х	Х	The user-enter ed ETC total labor.
IndependentETCTo talCost	double restricted to minInclusive(0.0)	x	x	The user-enter ed ETC total cost.
LastSummarizedDa te	dateTime	X	X	The date the project was last summarize d.
LastUpdateDate	dateTime	X	X	The date this EPS was last updated.
LastUpdateUser	string restricted to maxLength(255)	X	X	The name of the user that last updated this EPS.
Name	string restricted to maxLength(100)		X	The name of the EPS element.

OBSName	string restricted to maxLength(100)	X	X	The name of the person/role in the organizatio n, sometimes referred to as the "responsible manager".
OBSObjectId	int		X	The unique ID of the project manager from the project's OBS tree who is responsible for the EPS.
ObjectId	int		X	The unique ID generated by the system.
OriginalBudget	double		х	The original budget for the project.
ParentObjectId	int		X	The unique ID of the parent EPS of this EPS in the hierarchy.
PlannedStartDate	dateTime	X	X	The planned start date of the project. Used by the project scheduler.

ProjectObjectId	int	X	X	The internal Project ID of the EPS. This ID cannot be used to load a Project object directly.
ProposedBudget	double	X		The Proposed Budget, which is the sum of the original budget plus the approved and pending budgets from the budget change log.
SequenceNumber	int		х	The sequence number for sorting.
StartDate	dateTime	x		The start date of the EPS.
SummaryAccountin gVarianceByCost	double	X		the Planned Value minus the Actual Cost. A negative value indicates that the Actual Cost has

			exceeded the Planned Value.
SummaryAccountin gVarianceByLabor Units	double	X	the Planned Value Labor Units minus the Actual Units. Negative value indicates that Actual Units have exceeded the Planned Value Labor Units.
SummaryActivityCo unt	int	X	the number of activities that are currently in progress.
SummaryActualDur ation	double	X	The actual duration.
SummaryActualExp enseCost	double	х	The actual costs for all project expenses associated with the EPS.
SummaryActualFini shDate	dateTime	X	The latest actual finish date of all activities in the EPS.

SummaryActualLab orCost	double	X	The actual cost for all labor resources assigned to the activity.
SummaryActualLab orUnits	double	x	The actual labor units.
SummaryActualMat erialCost	double	X	The actual units for all material resources assigned to the activity.
SummaryActualNo nLaborCost	double	X	The actual units for all nonlabor resources assigned to the activity.
SummaryActualNo nLaborUnits	double	x	The actual nonlabor units.
SummaryActualSta rtDate	dateTime	X	The earliest actual start date of all activities in the EPS.
SummaryActualThi sPeriodCost	double	X	The actual this period cost (will be labor or nonlabor).
SummaryActualThi sPeriodLaborCost	double	x	The actual this period labor cost
SummaryActualThi sPeriodLaborUnits	double	x	The actual this period

			labor units.
SummaryActualThi sPeriodMaterialCos t	double	Х	The actual this period material cost.
SummaryActualThi sPeriodNonLaborC ost	double	Х	The actual this period nonlabor cost.
SummaryActualThi sPeriodNonLaborU nits	double	x	The actual this period nonlabor units.
SummaryActualTot alCost	double	X	The actual labor cost + actual cost + actual expense cost as of the project data date.
SummaryActualVal ueByCost	double	X	the actual total cost incurred on the activity as of the project data date, computed as Actual Labor Cost + Actual Nonlabor Cost + Actual Material Cost + Actual Expense Cost.
SummaryActualVal ueByLaborUnits	double	Х	the actual total labor

			units for the activity as of the project data date (i.e., actual total cost by labor units).
SummaryAtComple tionDuration	double	X	The duration at completion
SummaryAtComple tionExpenseCost	double	X	the sum of the actual plus remaining cost for all project expenses associated with the cost account. Computed as Actual Expense Cost + Remaining Expense Cost.
SummaryAtComple tionLaborCost	double	X	The sum of the actual plus remaining costs for all labor resources assigned to the activity. Computed as actual labor cost + remaining labor cost.

			Same as the planned labor costs if the activity is not started and the actual labor costs once the activity is completed.
SummaryAtComple tionLaborUnits	double	X	The sum of the actual plus remaining units for all labor resources assigned to the activity. Computed as actual labor units + remaining labor units. Same as the planned labor units if the activity is not started and the actual labor units once the activity is completed.
SummaryAtComple tionMaterialCost	double	X	The material cost at completion . It is the sum of the

	T	ı	ī	
				actual plus remaining costs for all material resources assigned to the activity. Computed as actual material cost + remaining material cost. Same as the planned material costs if the activity is not started and the actual material
				material costs once the activity is completed.  The nonlabor
SummaryAtComple tionNonLaborCost	double	X		cost at completion . It is the sum of the actual plus remaining costs for all nonlabor resources assigned to the activity. Computed as actual nonlabor cost + remaining

	T	T	I	
				nonlabor cost. Same as the planned nonlabor costs if the activity is not started and the actual nonlabor costs once the activity is completed.
SummaryAtComple tionNonLaborUnits	double	X		The nonlabor units at completion . It is the sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as actual nonlabor units + remaining nonlabor units. Same as the planned nonlabor units if the activity is not started and the actual nonlabor units once the activity

			is completed.
SummaryAtComple tionTotalCost	double	X	The estimated cost at completion for the activity. Computed as the actual total cost plus the estimate-to -complete cost; EAC = ACWP + ETC. Note that the method for computing ETC depends on the earned-val ue technique selected for the activity's WBS.
SummaryAtComple tionTotalCostVarian ce	double	X	the Baseline Planned Total Cost - At Completio n Total Cost.
SummaryBaseline CompletedActivityC ount	int	Х	The number of completed activities in the baseline.
SummaryBaseline	double	Х	the planned

Duration	T		duration
Duration			for the
			activity in
			the primary
			baseline.
			Planned
			duration is
			the total
			working
			time from
			the activity
			current
			start date
			to the
			current
			finish date.
			Same as
			the actual
			duration
			plus the
			remaining
			duration.
			The total
			working
			time is
			computed
			using the
			activity's
			calendar.
			the
			planned
			cost for all
			project
			expenses
			associated
			with the
Summary Possing F			activity in
SummaryBaselineE	double	V	the primary
xpenseCost		X	baseline.
			Computed
			as the
			baseline
			actual
			expense
			cost plus
			the
			baseline
			remaining

			expense cost.
SummaryBaselineF inishDate	dateTime	X	The current latest finish date of all activities in the EPS for the current baseline.
SummaryBaselinel nProgressActivityC ount	int	X	the number of activities that should be currently in progress, according to the primary baseline. Computed using the baseline start and finish dates and the current data date.
SummaryBaselineL aborCost	double	X	the planned cost for all labor resources assigned to the activity in the primary baseline. Computed from the baseline At Completio n labor units. If no resources

		•	•	
				are assigned, computed as the activity Baseline Planned Labor Units * Project Default Price / Time.
SummaryBaselineL aborUnits	double	X		the planned units for all labor resources assigned to the activity in the primary baseline. Computed as the baseline actual labor units plus the baseline remaining labor units.
SummaryBaseline MaterialCost	double	X		the planned cost for all material resources assigned to the activity in the primary baseline. Computed from the baseline At Completio n nonlabor units. If no

			resources are assigned.
SummaryBaseline NonLaborCost	double	X	the planned cost for all nonlabor resources assigned to the activity in the primary baseline. Computed from the baseline At Completio n nonlabor units. If no resources are assigned, computed as the activity Baseline Planned Nonlabor Units * Project Default Price / Time.
SummaryBaseline NonLaborUnits	double	X	the planned units for all nonlabor resources assigned to the activity in the primary baseline. Computed as the baseline actual nonlabor

			units plus the baseline remaining nonlabor units.
SummaryBaseline NotStartedActivityC ount	int	X	The number of activities not started in the baseline.
SummaryBaselineS tartDate	dateTime	X	The current earliest start date of all activities in the EPS for the current baseline.
SummaryBaselineTotalCost	double	X	the Planned Total Cost for the activity in the primary baseline, including labor resources, nonlabor resources, and project expenses. Baseline Planned Total Cost = Baseline Planned Labor Cost + Baseline Planned Nonlabor Cost + Baseline

			I	Planned Expense Cost.
SummaryBudgetAt	double		-   t   6   0   1	the Planned Total Cost through activity completion . Computed as Planned Labor Cost
CompletionByCost	double	X	- ! ! ! ! !	+ Planned Nonlabor Cost + Planned Expense Cost, same as the Planned Total Cost.
SummaryBudgetAt CompletionByLabor Units	double	х	F	the Baseline Labor Units
SummaryComplete dActivityCount	int	Х	1 1 2	the number of activities that have an Actual Finish in the EPS.
SummaryCostPerc entComplete	double	X		The percent complete of costs for the resource assignmen ts in the EPS. Computed as Actual Units / At

			Complete
			Units *
			100.
			Always in
			the range 0 to 100.
SummaryCostPerc entOfPlanned	double	X	The activity actual cost percent of planned. Computed as actual total cost / baseline total cost * 100, or equivalentl y as ACWP / BAC * 100. The value can exceed 100. The baseline total cost is the activity's at completion cost from the current baseline. This field is named SummaryC ostPercent OfBudget in Primavera's Engineerin g & Constructi on and Maintenan ce & Turnaroun

			d solutions.
SummaryCostPerfo rmanceIndexByCos t	double	X	the Earned Value divided by the Actual Cost. A value less than 1 indicates that the Actual Cost has exceeded the Planned Value.
SummaryCostPerfo rmanceIndexByLab orUnits	double	х	the Earned Value Labor Units / Actual Labor Units.
SummaryCostVaria nceByCost	double	X	the Earned Value minus the Actual Cost. A negative value indicates that the Actual Cost has exceeded the Planned Value.
SummaryCostVaria nceByLaborUnits	double	Х	the Earned Value Labor Cost minus Actual Value Labor

			Cost.
SummaryCostVaria nceIndex	double	X	The value that is calculated as the Cost Variance divided by Earned Value.
SummaryCostVaria nceIndexByCost	double	X	the Cost Variance divided by Earned Value.
SummaryCostVaria nceIndexByLaborU nits	double	X	the Cost Variance Labor Units divided by Earned Value Labor Units.
SummaryDurationP ercentComplete	double	X	The activity actual duration percent of planned. Computed as (baseline planned duration - remaining duration) / baseline planned duration * 100.
SummaryDurationP ercentOfPlanned	double	X	The summary actual duration percent of

			planned of all activities under this EPS. Computed as actual duration / baseline duration * 100. The value can exceed 100. The Baseline duration is the activity's at complete duration from the current
SummaryDurationV ariance	double	X	The duration between the activity's baseline duration and the at complete duration. Computed as baseline duration - at completion duration.
SummaryEarnedVa lueByCost	double	X	the Budget at Completio n * Performan ce % Complete. The

			method for computing the Performan ce Percent Complete depends on the Earned Value technique selected for the activity's WBS. Budget at Completio n is computed from the primary baseline.
SummaryEarnedVa lueByLaborUnits	double	X	the Schedule Variance Labor Units divided by the Planned Value Labor Units.
SummaryEstimate AtCompletionByCo st	double	X	the Actual Cost plus the Estimate to Complete Cost. The method for computing Estimate to Complete depends on the Earned Value technique

			selected for the activity's WBS.
SummaryEstimate AtCompletionByLa borUnits	double	X	the Actual Labor Units + Estimate To Complete Labor Units. (Estimate To Complete Labor Units is calculated based off of the Earned Value setting on the EPS.)
SummaryEstimate AtCompletionHighP ercentByLaborUnits	double	Х	the high forecast of Estimate At Completio n (EAC) by labor units.
SummaryEstimate AtCompletionLowP ercentByLaborUnits	double	Х	the low forecast of Estimate At Completio n (EAC) by labor units.
SummaryEstimateT oCompleteByCost	double	X	the Remaining Total Cost for the activity or the Performan ce Factor * (Budget at

			Completio n - Earned Value), depending on the Earned Value technique selected for the activity's WBS (calculated from the primary baseline).
SummaryEstimateT oCompleteByLabor Units	double	X	the estimated quantity to complete the activity. Computed as either the remaining total units for the activity, or as Performan ce Factor * (Baseline Planned Labor Units - Planned Quantity of Work Performed), depending on the Earned Value Technique selected for the activity's

			WBS.
SummaryExpense CostPercentCompl ete	double	X	The percent complete of cost for all expenses associated with the EPS. It is computed as Actual Expense Cost / At Complete Expense Cost * 100, and it is always in the range of 0 to 100.
SummaryExpense CostVariance	double	X	the Baseline Planned Expense Cost - At Completio n Expense Cost (At Completio n Expense Cost = Actual Expense Cost + Remaining Expense Cost).
SummaryFinishDat eVariance	double	X	The duration between the finish date in the current project and the baseline

			3	finish date. Calculated as finish date - baseline finish date.
SummaryInProgres sActivityCount	int	X	1	the number of activities that are currently in progress.
SummaryLaborCos tPercentComplete	double	X		The percent complete of cost for all labor resources assigned to the EPS. It is computed as Actual Labor Cost / At Complete Labor Cost * 100, and it is always in the range of 0 to 100.
SummaryLaborCos tVariance	double	X	 	the Baseline Planned Labor Cost - At Completio n Labor Cost.
SummaryLaborUnit sPercentComplete	double	X	 	The percent complete of units for all labor resources for the

	T	1	T	
				EPS. Computed as actual labor units / at complete labor units * 100. Always in the range 0 to 100.
SummaryLaborUnit sVariance	double	X		The difference between baseline labor units and at completion labor units. Calculated as Baseline labor units - at completion labor units.
SummaryMaterialC ostPercentComplet e	double	X		The percent complete of cost for all material resources assigned to the EPS. It is computed as Actual Material Cost / At Complete Material Cost * 100, and it is always in the range of 0 to 100.
SummaryMaterialC	double	Х		The

ostVariance			variance
			that is calculated
			as Baseline
			Material
			Cost - At Completio
			n Material Cost.
			The
SummaryNonLabor CostPercentCompl ete	double	X	percent complete of cost for all non-labor resources assigned to the EPS. It is computed as Actual Nonlabor Cost / At Complete Nonlabor Cost * 100, and it is always in the range of 0 to 100.
SummaryNonLabor CostVariance	double	Х	the Baseline Planned Nonlabor Cost - At Completio n Nonlabor Cost.
SummaryNonLabor UnitsPercentCompl ete	double	X	The percent complete of units for all nonlabor resources for the

			EPS. Computed as Actual Nonlabor Cost / At Completio n Nonlabor Cost * 100. Always in the range 0 to 100.
SummaryNonLabor UnitsVariance	double	X	The difference between baseline nonlabor units and at completion non labor units. Calculated as Baseline nonlabor units - at completion nonlabor units.
SummaryNotStarte dActivityCount	int	X	the number of activities that are currently not started.
SummaryPerforma ncePercentComplet eByCost	double	X	the percent complete of performan ce for all labor resources, nonlabor resources, and expenses. Computed

			as Earned Value / Budget At Completio n * 100. Always in the range 0 to 100.
SummaryPerforma ncePercentComplet eByLaborUnits	double	X	the percent complete of performan ce for all labor resources. Computed as earned value labor units / baseline labor units * 100. Always in the range 0 to 100.
SummaryPlannedC ost	double	X	The sum of all planned expense, non labor, labor, and material costs in the EPS.
SummaryPlannedD uration	double	X	The total working days between planned start and finish dates in the EPS.
SummaryPlannedE xpenseCost	double	Х	The sum of all planned expense costs in

			the EPS.
SummaryPlannedFi nishDate	dateTime	X	The latest planned finish date of all activities in the EPS.
SummaryPlannedL aborCost	double	X	The sum of all planned labor costs in the EPS.
SummaryPlannedL aborUnits	double	X	The sum of all planned labor units in the EPS.
SummaryPlannedM aterialCost	double	X	The sum of all planned material costs in the EPS.
SummaryPlannedN onLaborCost	double	X	The sum of all planned non labor costs in the EPS.
SummaryPlannedN onLaborUnits	double	Х	The sum of all planned non labor units in the EPS.
SummaryPlannedS tartDate	dateTime	X	The earliest planned start date of all activities in the EPS.
SummaryPlannedV alueByCost	double	X	the Budget at Completio n * Schedule % Complete.

	T		T	T
				The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Budget at Completio n is computed from the primary baseline
SummaryPlannedV alueByLaborUnits	double	X		the portion of the baseline labor units that is scheduled to be completed as of the project data date. Computed as Baseline Labor Units * Schedule % Complete. The Schedule % Complete specifies how much of the activity's baseline

			duration has been completed so far. The Baseline Labor Units is taken from the current baseline.
SummaryProgress FinishDate	dateTime	X	the date the activity is expected to be finished according to the progress made on the activity's work products. The expected finish date is entered manually by people familiar with progress of the activity's work products.
SummaryRemainin gDuration	double	X	The total working time from the EPS remaining start date to the remaining finish date.
SummaryRemainin	double	X	The

gExpenseCost			remaining costs for all project expenses associated with the activities in the EPS.
SummaryRemainin gFinishDate	dateTime	X	The date the resource is scheduled to finish the remaining work for the activity. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date.
SummaryRemainin gLaborCost	double	X	The remaining costs for all labor resources assigned to the activities. The

			remaining cost reflects the cost remaining for the EPS.
SummaryRemainin gLaborUnits	double	X	The remaining units for all labor resources assigned to the activities. The remaining units reflects the work remaining to be done for the EPS.
SummaryRemainin gMaterialCost	double	X	The remaining material costs for all project expenses associated with the activities in the EPS.
SummaryRemainin gNonLaborCost	double	X	The remaining nonlabor costs for all project expenses associated with the activities in the EPS.
SummaryRemainin gNonLaborUnits	double	x	The remaining units for all

			nonlabor resources assigned to the activities. The remaining units reflects the work remaining to be done for the EPS.
SummaryRemainin gStartDate	dateTime	X	The earliest remaining start of all activities assigned to the EPS.
SummaryRemainin gTotalCost	double	X	The sum of all remaining total costs in the EPS.
SummarySchedule PercentComplete	double	X	The measure that indicates how much of the EPS baseline duration has been completed so far. Computed based on where the current data date falls between the activity's

			baseline start and
			finish dates. If
			the data
			date is earlier than
			the
			Baseline start, the
			schedule %
			complete
			is 0. If the data date
			is later
			than the Baseline
			finish, the
			schedule %
			complete is 100. The
			schedule
			% complete
			indicates
			how much of the EPS
			duration
			should be currently
			completed, relative to
			the
			selected baseline.
			the percent
			complete of units for
SummarySchedule			all labor
PercentCompleteB	double	X	resources. Computed
yLaborUnits			as Actual
			Labor Units / At
			Completio
			n Labor

			Units * 100. Always in the range 0 to 100.
SummarySchedule PerformanceIndex ByCost	double	X	the Earned Value divided by the Planned Value. A value less than 1 indicates that less work was actually performed than was scheduled.
SummarySchedule PerformanceIndex ByLaborUnits	double	X	the Earned Value Labor Units divided by Planned Value Labor Units.
SummarySchedule VarianceByCost	double	X	the Earned Value divided by the Planned Value. A negative value indicates that less work was actually performed than was scheduled.
SummarySchedule VarianceByLaborU	double	x	 the Earned Value Labor

nits			Units minus the Planned Value Labor Units.
SummarySchedule VarianceIndex	double	X	The value that is calculated as the Schedule Variance Labor Units divided by Planned Value Labor Units.
SummarySchedule VarianceIndexByC ost	double	Х	the Schedule Variance divided by the Planned Value.
SummarySchedule VarianceIndexByLa borUnits	double	X	the Schedule Variance Labor Units divided by the Planned Value Labor Units.
SummaryStartDate Variance	double	Х	The duration between the start date in the current project and the baseline start date.

			Calculated as start date - baseline start date.
SummaryToCompl etePerformanceInd exByCost	double	X	the (Budget at Completio n - Earned Value) divided by (Estimate at Completio n - Actual Cost).
SummaryTotalCost Variance	double	X	The value that is calculated as baseline total cost - total cost.
SummaryTotalFloat	double	X	The amount of time the EPS can be delayed before delaying the project finish date. Total float can be computed as late start - early start or as late finish - early finish; this option can be set when running the project scheduler.

SummaryUnitsPerc entComplete	double	X	The percent complete of units for the resource assignments in the EPS. Computed as Actual Units / At Complete Units * 100.
			Always in the range 0 to 100.
SummaryVariance AtCompletionByLa borUnits	double	X	the Baseline Planned Total Labor Units minus Estimate a Completio n Labor Units.
TotalBenefitPlan	double	X	The sum o the monthly benefit plan.
TotalBenefitPlanTal ly	double	X	The sum o the monthly benefit plan tally.
TotalFunding	double	X	The total amount of funding contributed to the project by your

			funding sources.
TotalSpendingPlan	double	X	The sum of the monthly spending plan.
TotalSpendingPlan Tally	double	X	The sum of the monthly spending plan tally.
UnallocatedBudget	double	X	The total current budget minus the distributed current budget.
UndistributedCurre ntVariance	double	X	The total spending plan minus the total spending plan tally.

## LeanTask Service

## **Operations:**

CreateLeanTask Operation (on page 217)

ReadLeanTask Operation (on page 217)

UpdateLeanTask Operation (on page 218)

DeleteLeanTasks Operation (on page 218)

GetFieldLengthLeanTask Operation (on page 218)

WSDL: ActivityNote.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/LeanTask/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/LeanTaskService?wsdl https://<hostname>:<port number>/p6ws/services/LeanTaskService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.leantask.LeanTaskService

#### **Description:**

Use lean tasks to integrate P6 with Oracle Prime Projects for lean task integration.

## CreateLeanTask Operation

Description: Creates multiple LeanTask objects in the database. You can create up to 1000 LeanTask objects with a single call.

Service: LeanTask Service (on page 216)

Style: Document/literal wrapped

Input:

Message: CreateLeanTask

Elements: LeanTask elements that contain *LeanTask Fields* (on page 219) fields

Required fields:

LeanTaskObjectId

Output:

Message: CreateLeanTaskResponse Output: Zero to many ObjectId elements

## ReadLeanTask Operation

Description: Reads LeanTask objects from the database.

Service: LeanTask Service (on page 216)

Style: Document/literal wrapped

Input:

Message: ReadLeanTask

Elements: One to many field names from the *LeanTask Fields* (on page 219) field list. You may also include an optional element that contains a filter clause and an optional

element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the P6 EPPM Web Services Programming Guide for additional details.

Output:

Message: ReadLeanTaskResponse

Output: Zero to many LeanTask elements that contain *LeanTask Fields* (on page 219) fields.

## **UpdateLeanTask Operation**

Description: Updates multiple LeanTask objects in the database. You can update up to 1000 LeanTask objects with a single call.

Service: LeanTask Service (on page 216)

Style: Document/literal wrapped

Input:

Message: UpdateLeanTask

Elements: LeanTask elements that contain *LeanTask Fields* (on page 219) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateLeanTaskResponse

Output: boolean

## **DeleteLeanTasks Operation**

Description: Deletes multiple LeanTask objects in the database. You can delete up to 1000 LeanTask objects with a single call.

Service: LeanTask Service (on page 216)

Style: Document/literal wrapped

Input:

Message: DeleteLeanTask

Elements: One to many ObjectId elements

Output:

Message: DeleteLeanTaskResponse

Output: boolean

## GetFieldLengthLeanTask Operation

Description: Returns length of variable character fields for a BO.

Service: LeanTask Service (on page 216)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthLeanTask

Elements: FieldLength

Output:

Message: GetFieldLengthLeanTaskResponse Elements: One to many FieldLengthLeanTask

## LeanTask Fields

Field	Туре	Read Only	Filterable Orderable	Description
ActivityId	string restricted to maxLength(4 0)		X	The short ID that uniquely identifies the activity to which the lean task is assigned.
ActivityNam e	string restricted to maxLength(1 20)		X	The name of the activity to which the lean task is assigned.
ActivityObje ctId	int		Х	The unique ID of the activity to which the lean task is assigned.
Company	string		Х	The company associated with the lean task in Oracle Prime Projects.
CompletedD ate	dateTime		X	The date the lean task was completed.
CreateDate	dateTime	х	Х	The date the lean task was created.
CreateUser	string	Х	Х	The name of the user that created

	restricted to maxLength(2 55)			this lean task.
DueDate	dateTime		Х	The date the lean task is due.
Duration	int		х	The duration of the lean task.
Flag	boolean		X	The indication of whether the lean task is considered high importance.
IsBaseline	boolean		X	Determines whether the object is associated with a baseline (true) or a project (false).
IsOverdue	boolean		X	Shows whether the due date for the lean task is earlier than the current date.
IsTemplate	boolean	X	Х	Determines whether the object is associated with a template project in Oracle Prime Projects.
IsUseOnlyW orkDays	boolean		X	Determines whether the object is set to use only working days in Oracle Prime Projects.
LastUpdate Date	dateTime	Х	Х	The date the lean task was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	Х	The name of the user that last updated this lean task.

	1	1		,
LeanTaskId	string restricted to maxLength(1 20)		X	The short ID that uniquely identifies the lean task.
Name	string restricted to maxLength(1 20)		x	The name of the lean task in Oracle Prime Projects.
ObjectId	int		x	The primary key of the lean task in the P6 EPPM database.
ProjectId	string restricted to maxLength(4 0)	Х	X	The short ID that uniquely identifies the project to which the lean task is assigned.
ProjectObje ctId	int	Х	X	The unique ID of the project to which the lean task is assigned.
SequenceN umber	int		X	Denotes the creation order of lean tasks relative to each other.
StartDate	dateTime		X	The date the lean task was started or is due to start.
Status	string restricted to 'NEW' 'PENDING' 'COMMITTE D' 'COMPLETE D'		X	The status of the lean task in Oracle Prime Projects.

StatusComp letion	string restricted to 'BOTH_NOT_ COMPLETE' 'TASK_COM PLETE_ACTI VITY_NOT' 'ACTIVITY_C OMPLETE_T ASK_NOT' 'BOTH_COM PLETE' 'NO_ACTIVIT Y'		X	The completion status of the lean task in Oracle Prime Projects.
StatusDates	string restricted to 'OUTSIDE_A CTIVITY' 'INSIDE_ACT IVITY' 'NO_ACTIVIT Y'		X	A comparison of the dates of the lean task and the activity to which it is assigned.
TaskType	string restricted to 'TASK' 'TASK_MILE STONE'		X	The type of the lean task in Oracle Prime Projects.
WBSObjectI d	int	X	X	The unique ID of the WBS to which the lean task is assigned.

## ResourceAssignmentPeriodActual Service

#### **Operations:**

CreateResourceAssignmentPeriodActuals Operation (on page 223)

ReadResourceAssignmentPeriodActuals Operation (on page 224)

UpdateResourceAssignmentPeriodActuals Operation (on page 224)

DeleteResourceAssignmentPeriodActuals Operation (on page 225)

GetFieldLengthResourceAssignmentPeriodActual Operation (on page 225)

#### WSDL: ResourceAssignmentPeriodActual.wsdl

Primary Key Field: ObjectId

Target Namespace:

http://xmlns.oracle.com/Primavera/P6/WS/ResourceAssignmentPeriodActual/V1

Default Transport URLs:

http://<hostname>:<port

number>/p6ws/services/ResourceAssignmentPeriodActualService?wsdl

https://<hostname>:<port

number>/p6ws/services/ResourceAssignmentPeriodActualService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourceassignmentperiodactual.ResourceAssignmentPeriodActualService

#### **Description:**

Resource assignment period actuals represent the actual values on a resource assignment during a financial period.

The following rules apply for resource assignment period actuals:

- ▶ They can only be tracked for in-progress or completed activities.
- Negative values are allowed.
- If both units and costs are simultaneously updated on a period actual instance, units are the driving value.
- They must have at least one non-zero field value for a corresponding database record to exist
- If activity period actuals exist and have valid values for a particular resource type, resource assignment period actuals are created automatically for the first assignment of the corresponding resource type. Thereafter, period actuals can only be tracked on the resource assignment, not at the activity level.
- Costs can be calculated only when a resource price per unit is defined
- Updating values in assignment period actuals should update the corresponding activity period values. However, for material resource assignments, the update to activity period actuals occurs only when material cost is changed on the assignment.
- Creating an assignment period actual value results in the automatic creation of an activity period actual value if it does not already exist.
- An activity period actual may not exist for a corresponding assignment period actual if only material units are being tracked in the assignment period actual instance.

Note that this business object has a multi-part object ID; its object ID is a combination of its financial period object ID and its resource assignment object ID.

## CreateResourceAssignmentPeriodActuals Operation

Description: Creates multiple ResourceAssignmentPeriodActual objects in the database. You can create up to 1000 ResourceAssignmentPeriodActual objects with a single call.

Service: ResourceAssignmentPeriodActual Service (on page 222)

Style: Document/literal wrapped

Input:

Message: CreateResourceAssignmentPeriodActuals

Elements: ResourceAssignmentPeriodActual elements that contain **ResourceAssignmentPeriodActual Fields** (on page 226) fields

Required fields: The following fields are required when creating the ResourceAssignmentPeriodActual object:

ResourceAssignmentObjectId

- FinancialPeriodObjectId
- ActualUnits|ActualCost

Output:

Message: CreateResourceAssignmentPeriodActualsResponse

Output: Zero to many ObjectId elements

### ReadResourceAssignmentPeriodActuals Operation

Description: Reads ResourceAssignmentPeriodActual objects from the database.

**Service**: ResourceAssignmentPeriodActual Service (on page 222)

Style: Document/literal wrapped

Input:

Message: ReadResourceAssignmentPeriodActuals

Elements: One to many field names from the **ResourceAssignmentPeriodActual Fields** 

(on page 226) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadResourceAssignmentPeriodActualsResponse

Output: Zero to many ResourceAssignmentPeriodActual elements that contain

ResourceAssignmentPeriodActual fields.

## **UpdateResourceAssignmentPeriodActuals Operation**

Description: Updates multiple ResourceAssignmentPeriodActual objects in the database. You can update up to 1000 ResourceAssignmentPeriodActual objects with a single call.

**Service**: ResourceAssignmentPeriodActual Service (on page 222)

Style: Document/literal wrapped

#### Input:

Message: UpdateResourceAssignmentPeriodActuals

Elements: ResourceAssignmentPeriodActual elements that contain **ResourceAssignmentPeriodActual Fields** (on page 226) fields.

Required fields: The ObjectId must be specified.

#### Output:

Message: UpdateResourceAssignmentPeriodActualsResponse

Output: boolean

## DeleteResourceAssignmentPeriodActuals Operation

Description: Deletes multiple ResourceAssignmentPeriodActual objects in the database. You can delete up to 1000 ResourceAssignmentPeriodActual objects with a single call.

**Service**: ResourceAssignmentPeriodActual Service (on page 222)

Style: Document/literal wrapped

Input:

Message: DeleteResourceAssignmentPeriodActuals

Elements: One to many ObjectId elements

Output:

Message: DeleteResourceAssignmentPeriodActualsResponse

Output: boolean

## GetFieldLengthResourceAssignmentPeriodActual Operation

Description: Returns length of variable character fields for a BO.

**Service**: ResourceAssignmentPeriodActual Service (on page 222)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceAssignmentPeriodActual

Elements: FieldLength

Output:

Message: GetFieldLengthResourceAssignmentPeriodActualResponse Elements: One to many FieldLengthResourceAssignmentPeriodActuals.

# ResourceAssignmentPeriodActual Fields

Field	Туре	Read Only	Filterable Orderable	Description
ActivityObjectI d	int	X	х	The unique ID of the associated activity.
ActualCost	double		Х	The actual cost on this resource assignment during a financial period.
ActualUnits	double		Х	The actual units on this resource assignment during a financial period.
CreateDate	dateTime	X	х	The date this resource assignment period actual was created.
CreateUser	string restricted to maxLength(2 55)	X	х	The name of the user that created this resource assignment period actual.
FinancialPerio dObjectId	int		x	The unique ID of the associated financial period.
IsBaseline	boolean	Х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	х	The boolean value indicating if this business object is related to a template Project.
LastUpdateDa te	dateTime	x	x	The date this resource assignment period

				actual was last updated.
LastUpdateUs er	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this resource assignment period actual.
ProjectObjectI d	int	x	x	The unique ID of the associated project.
ResourceAssi gnmentObjectI d	int		X	The unique ID of the associated resource assignment.
ResourceType	string restricted to " 'Labor' 'Nonlabor' 'Material'	X	X	The resource type: "Labor", "Nonlabor", or "Material".
WBSObjectId	int	х	Х	The unique ID of the WBS for the associated activity.

# **AdminCategory Services**

## **BaselineType Service**

## **Operations:**

CreateBaselineTypes Operation (on page 228)

ReadBaselineTypes Operation (on page 228)

UpdateBaselineTypes Operation (on page 229)

DeleteBaselineTypes Operation (on page 229)

GetFieldLengthBaselineType Operation (on page 230)

#### WSDL: BaselineType.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/BaselineType/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/BaselineTypeService?wsdl https://<hostname>:<port number>/p6ws/services/BaselineTypeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.baselinetype.BaselineTypeService

#### **Description:**

Since the large number of baselines per project could be challenging to maintain, baseline types are introduced to help categorize, or track, multiple baselines for a single project. By assigning a type to a baseline that reflects its purpose, baseline types help you to maintain or track a large number of baselines in a project. For example, you could use the baseline types 'initial planning', 'what-if', and 'midproject' to organize a project's baselines. The BaselineType service enables you to create new baseline types or maintain (update, delete) existing ones. The BaselineType Service also allows you to load multiple associated BaselineProject objects from the database.

## CreateBaselineTypes Operation

Description: Creates multiple BaselineType objects in the database. You can create up to 1000 BaselineType objects with a single call.

Service: BaselineType Service (on page 227)

Style: Document/literal wrapped

Input:

Message: CreateBaselineTypes

Elements: BaselineType elements that contain *BaselineType Fields* (on page 230) fields.

Required fields: You must supply the Name field when you use the CreateBaselineTypes

operation. All other fields are optional.

Output:

Message: CreateBaselineTypesResponse Output: Zero to many ObjectId elements

## ReadBaselineTypes Operation

Description: Reads BaselineType objects from the database.

Service: BaselineType Service (on page 227)

Style: Document/literal wrapped

#### Input:

Message: ReadBaselineTypes

Elements: One to many field names from the *BaselineType Fields* (on page 230) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadBaselineTypesResponse

Output: Zero to many BaselineType elements that contain BaselineType fields.

## **UpdateBaselineTypes Operation**

Description: Updates multiple BaselineType objects in the database. You can update up to 1000 BaselineType objects with a single call.

Service: BaselineType Service (on page 227)

Style: Document/literal wrapped

Input:

Message: UpdateBaselineTypes

Elements: BaselineType elements that contain *BaselineType Fields* (on page 230) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateBaselineTypesResponse

Output: boolean

### **DeleteBaselineTypes Operation**

Description: Deletes multiple BaselineType objects in the database. You can delete up to 1000 BaselineType objects with a single call.

Service: BaselineType Service (on page 227)

Style: Document/literal wrapped

Input:

Message: DeleteBaselineTypes

Elements: One to many ObjectId elements

Output:

Message: DeleteBaselineTypesResponse

Output: boolean

## **GetFieldLengthBaselineType Operation**

Description: Returns length of variable character fields for a BO.

Service: BaselineType Service (on page 227)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthBaselineType

Elements: FieldLength

Output:

Message: GetFieldLengthFieldLengthBaselineTypeResponse

Elements: One to many FieldLengthBaselineTypes.

## **BaselineType Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this baseline type was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this baseline type.
LastUpdate Date	dateTime	Х	X	The date this baseline type was last updated.
LastUpdate User	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this baseline type.
Name	string restricted to maxLength(4 0)		Х	The name of this baseline type.
ObjectId	int		Х	The unique ID generated by the system.
SequenceN	int		Х	The sequence

umber		number for sorting.

## **DocumentCategory Service**

#### **Operations:**

CreateDocumentCategories Operation (on page 231)

ReadDocumentCategories Operation (on page 232)

UpdateDocumentCategories Operation (on page 232)

**DeleteDocumentCategories Operation** (on page 232)

GetFieldLengthDocumentCategory Operation (on page 233)

### WSDL: DocumentCategory.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/DocumentCategory/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/DocumentCategoryService?wsdl https://<hostname>:<port number>/p6ws/services/DocumentCategoryService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.documentcategory.DocumentCategoryService

#### **Description:**

Document categories are used to organize and standardize documents across projects.

## **CreateDocumentCategories Operation**

Description: Creates multiple DocumentCategory objects in the database. You can create up to 1000 DocumentCategory objects with a single call.

Service: DocumentCategory Service (on page 231)

Style: Document/literal wrapped

Input:

Message: CreateDocumentCategories

Elements: DocumentCategory elements that contain *DocumentCategory Fields* (on page

233) fields.

Required fields: You must supply a Name field when you use the CreateDocumentCategories operation.

Output:

Message: CreateDocumentCategoriesResponse

Output: Zero to many ObjectId elements

### ReadDocumentCategories Operation

Description: Reads DocumentCategory objects from the database.

Service: DocumentCategory Service (on page 231)

Style: Document/literal wrapped

Input:

Message: ReadDocumentCategories

Elements: One to many field names from the *DocumentCategory Fields* (on page

233) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadDocumentCategoriesResponse

Output: Zero to many DocumentCategory elements that contain *DocumentCategory Fields* 

(on page 233) fields.

## **UpdateDocumentCategories Operation**

Description: Updates multiple DocumentCategory objects in the database. You can update up to 1000 DocumentCategory objects with a single call.

Service: DocumentCategory Service (on page 231)

Style: Document/literal wrapped

Input:

Message: UpdateDocumentCategories

Elements: DocumentCategory elements that contain *DocumentCategory Fields* (on page

233) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateDocumentCategoriesResponse

Output: boolean

## **DeleteDocumentCategories Operation**

Description: Deletes multiple DocumentCategory objects in the database. You can delete up to 1000 DocumentCategory objects with a single call.

Service: DocumentCategory Service (on page 231)

Style: Document/literal wrapped

Input:

Message: DeleteDocumentCategories Elements: One to many ObjectId elements

Output:

Message: DeleteDocumentCategoriesResponse

Output: boolean

## **GetFieldLengthDocumentCategory Operation**

Description: Returns length of variable character fields for a BO.

Service: DocumentCategory Service (on page 231)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthDocumentCategory

Elements: FieldLength

Output:

Message: GetFieldLengthDocumentCategoryResponse Elements: One to many FieldLengthDocumentCategories.

## **DocumentCategory Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	Х	X	The date this document category was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this document category.
LastUpdate Date	dateTime	х	x	The date this document category was last updated.
LastUpdate User	string restricted to maxLength(2	Х	Х	The name of the user that last updated this

	55)		document category.
Name	string restricted to maxLength(1 00)	X	The name of the document category.
ObjectId	int	Х	The unique ID generated by the system.
SequenceN umber	int	X	The sequence number for sorting.

#### **DocumentStatusCode Service**

#### proOperations:

CreateDocumentStatusCodes Operation (on page 234)

ReadDocumentStatusCodes Operation (on page 235)

UpdateDocumentStatusCodes Operation (on page 235)

DeleteDocumentStatusCodes Operation (on page 236)

GetFieldLengthDocumentStatusCode Operation (on page 236)

#### WSDL: DocumentStatusCode.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/DocumentStatusCode/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/DocumentStatusCodeService?wsdl https://<hostname>:<port number>/p6ws/services/DocumentStatusCodeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.documentstatuscode.DocumentStatusCodeService

#### **Description:**

Document status codes are used to identify and track the current state of work products and documents.

#### **CreateDocumentStatusCodes Operation**

Description: Creates multiple DocumentStatusCode objects in the database. You can create up to 1000 DocumentStatusCode objects with a single call.

Service: DocumentStatusCode Service (on page 234)

Style: Document/literal wrapped

Input:

Message: CreateDocumentStatusCodes

Elements: DocumentStatusCode elements that contain *DocumentStatusCode Fields* (on

page 236) fields.

Required fields: You must supply a Name field when you use the CreateDocumentStatusCodes

operation.

Output:

Message: CreateDocumentStatusCodesResponse

Output: Zero to many ObjectId elements

## ReadDocumentStatusCodes Operation

Description: Reads DocumentStatusCode objects from the database.

Service: DocumentStatusCode Service (on page 234)

Style: Document/literal wrapped

Input:

Message: ReadDocumentStatusCodes

Elements: One to many field names from the **DocumentStatusCode Fields** (on page

236) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadDocumentStatusCodesResponse

Output: Zero to many DocumentStatusCode elements that contain DocumentStatusCode

Fields (on page 236) fields.

## UpdateDocumentStatusCodes Operation

Description: Updates multiple DocumentStatusCode objects in the database. You can update up to 1000 DocumentStatusCode objects with a single call.

Service: DocumentStatusCode Service (on page 234)

Style: Document/literal wrapped

Input:

Message: UpdateDocumentStatusCodes

Elements: DocumentStatusCode elements that contain DocumentStatusCode Fields (on

page 236) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateDocumentStatusCodesResponse

Output: boolean

### **DeleteDocumentStatusCodes Operation**

Description: Deletes multiple DocumentStatusCode objects in the database. You can delete up to 1000 DocumentStatusCode objects with a single call.

Service: DocumentStatusCode Service (on page 234)

Style: Document/literal wrapped

Input:

Message: DeleteDocumentStatusCodes Elements: One to many ObjectId elements

Output:

Message: DeleteDocumentStatusCodesResponse

Output: boolean

### **GetFieldLengthDocumentStatusCode Operation**

Description: Returns length of variable character fields for a BO.

Service: DocumentStatusCode Service (on page 234)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthDocumentStatusCode

Elements: FieldLength

Output:

Message: GetFieldLengthDocumentStatusCodeResponse Elements: One to many FieldLengthDocumentStatusCodes.

#### **DocumentStatusCode Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	x	x	The date this document status

				was created.
CreateUser	string restricted to maxLength(2 55)	Х	Х	The name of the user that created this document status.
LastUpdate Date	dateTime	X	X	The date this document status was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this document status.
Name	string restricted to maxLength(3 6)		X	The name of the document status code.
ObjectId	int		X	The unique ID generated by the system.
SequenceN umber	int		Х	The sequence number for sorting.

## ExpenseCategory Service

#### **Operations:**

CreateExpenseCategories Operation (on page 238)

ReadExpenseCategories Operation (on page 238)

UpdateExpenseCategories Operation (on page 239)

DeleteExpenseCategories Operation (on page 239)

GetFieldLengthExpenseCategory Operation (on page 239)

## WSDL: ExpenseCategory.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ExpenseCategory/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ExpenseCategoryService?wsdl

https://<hostname>:<port number>/p6ws/services/ExpenseCategoryService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.expensecategory.ExpenseCategoryService

### **Description:**

Expense categories are used to categorize project expenses. They are used for standardizing expenses and for rolling up expenses across projects.

## **CreateExpenseCategories Operation**

Description: Creates multiple ExpenseCategory objects in the database. You can create up to 1000 ExpenseCategory objects with a single call.

Service: ExpenseCategory Service (on page 237)

Style: Document/literal wrapped

Input:

Message: CreateExpenseCategories

Elements: ExpenseCategory elements that contain *ExpenseCategory Fields* (on page

240) fields

Required fields: You must supply the Name field when you use the CreateExpenseCategories operation. All other fields are optional.

Output:

Message: CreateExpenseCategoriesResponse

Output: Zero to many ObjectId elements

### ReadExpenseCategories Operation

Description: Reads ExpenseCategory objects from the database.

Service: ExpenseCategory Service (on page 237)

Style: Document/literal wrapped

Input:

Message: ReadExpenseCategories

Elements: One to many field names from the *ExpenseCategory Fields* (on page 240) field

list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadExpenseCategoriesResponse

Output: Zero to many ExpenseCategory elements that contain *ExpenseCategory Fields* (on

page 240) fields.

## **UpdateExpenseCategories Operation**

Description: Updates multiple ExpenseCategory objects in the database. You can update up to 1000 ExpenseCategory objects with a single call.

Service: ExpenseCategory Service (on page 237)

Style: Document/literal wrapped

Input:

Message: UpdateExpenseCategories

Elements: ExpenseCategory elements that contain *ExpenseCategory Fields* (on page

240) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateExpenseCategoriesResponse

Output: boolean

## **DeleteExpenseCategories Operation**

Description: Deletes multiple ExpenseCategory objects in the database. You can delete up to 1000 ExpenseCategory objects with a single call.

Service: ExpenseCategory Service (on page 237)

Style: Document/literal wrapped

Input:

Message: DeleteExpenseCategories

Elements: One to many ObjectId elements

Output:

Message: DeleteExpenseCategoriesResponse

Output: boolean

## GetFieldLengthExpenseCategory Operation

Description: Returns length of variable character fields for a BO.

Service: ExpenseCategory Service (on page 237)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthExpenseCategory

Elements: FieldLength

Output:

Message: GetFieldLengthExpenseCategoryResponse Elements: One to many FieldLengthExpenseCategories.

## **ExpenseCategory Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this expense category was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this expense category.
LastUpdate Date	dateTime	X	X	The date this expense category was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this expense category.
Name	string restricted to maxLength(3 6)		X	The name of the expense category.
ObjectId	int		X	The unique ID generated by the system.
SequenceN umber	int		X	The sequence number for sorting.

## NotebookTopic Service

#### **Operations:**

CreateNotebookTopics Operation (on page 241)
ReadNotebookTopics Operation (on page 242)
UpdateNotebookTopics Operation (on page 242)
DeleteNotebookTopics Operation (on page 242)
GetFieldLengthNotebookTopic Operation (on page 243)

#### WSDL: NotebookTopic.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/NotebookTopic/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/NotebookTopicService?wsdl https://<hostname>:<port number>/p6ws/services/NotebookTopicService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.notebooktopic.NotebookTopicService

#### **Description:**

Notebook topics are used to categorize notes on EPS, project, WBS, and activity objects. Notebook topics are defined globally, and are usually specified by an administrator.

### CreateNotebookTopics Operation

Description: Creates multiple NotebookTopic objects in the database. You can create up to 1000 NotebookTopic objects with a single call.

Service: NotebookTopic Service (on page 241)

Style: Document/literal wrapped

Input:

Message: CreateNotebookTopics

Elements: NotebookTopic elements that contain NotebookTopic Fields (on page

243) fields.

Required fields: You must supply the Name field when you use the CreateNotebookTopics operation. All other fields are optional.

#### Output:

Message: CreateNotebookTopicsResponse Output: Zero to many ObjectId elements

## ReadNotebookTopics Operation

Description: Reads NotebookTopic objects from the database.

Service: NotebookTopic Service (on page 241)

Style: Document/literal wrapped

Input:

Message: ReadNotebookTopics

Elements: One to many field names from the NotebookTopic Fields (on page 243) field

list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadNotebookTopicsResponse

Output: Zero to many NotebookTopic elements that contain *NotebookTopic Fields* (on page

243) fields.

## **UpdateNotebookTopics Operation**

Description: Updates multiple NotebookTopic objects in the database. You can update up to 1000 NotebookTopic objects with a single call.

Service: NotebookTopic Service (on page 241)

Style: Document/literal wrapped

Input:

Message: UpdateNotebookTopics

Elements: NotebookTopic elements that contain *NotebookTopic Fields* (on page

243) fields.

Output:

Message: UpdateNotebookTopicsResponse

Output: boolean

#### DeleteNotebookTopics Operation

Description: Deletes multiple NotebookTopic objects in the database. You can delete up to 1000 NotebookTopic objects with a single call.

Service: NotebookTopic Service (on page 241)

Style: Document/literal wrapped

Input:

Message: DeleteNotebookTopics

Elements: One to many ObjectId elements

Output:

Message: DeleteNotebookTopicsResponse

Output: boolean

## **GetFieldLengthNotebookTopic Operation**

Description: Returns length of variable character fields for a BO.

Service: NotebookTopic Service (on page 241)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthNotebookTopic

Elements: FieldLength

Output:

Message: GetFieldLengthNotebookTopicResponse Elements: One to many FieldLengthNotebookTopics.

## NotebookTopic Fields

Field	Туре	Read Only	Filterable Orderable	Description
AvailableFo rActivity	boolean		X	The flag indicating that the topic will be available to assign to activities.
AvailableFo rEPS	boolean		X	The flag indicating that the topic will be available to assign to EPS.
AvailableFo rProject	boolean		X	The flag indicating that the topic will be available to assign to projects.
AvailableFo rWBS	boolean		X	The flag indicating that the topic will be available to assign to WBS.

CreateDate	dateTime	X	X	The date this notebook topic was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this notebook topic.
LastUpdate Date	dateTime	X	X	The date this notebook topic was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this notebook topic.
Name	string restricted to maxLength(4 0)		X	The name of the notebook topic.
ObjectId	int		Х	The unique ID generated by the system.
SequenceN umber	int		Х	The sequence number for sorting.

## **ProjectResourceCategory Service**

## **Operations:**

CreateProjectResourceCategories Operation (on page 245)

ReadProjectResourceCategories Operation (on page 245)

UpdateProjectResourceCategories Operation (on page 246)

**DeleteProjectResourceCategories Operation** (on page 246)

GetFieldLengthProjectResourceCategory Operation (on page 246)

## WSDL: ProjectResourceCategory.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectResourceCategory/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectResourceCategoryService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectResourceCategoryService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectresourcecategory.ProjectResourceCategoryService

### **Description:**

Project resource categories are used to categorize resource planning assignments.

## CreateProjectResourceCategories Operation

Description: Creates multiple ProjectResourceCategory objects in the database. You can create up to 1000 ProjectResourceCategory objects with a single call.

Service: ProjectResourceCategory Service (on page 244)

Style: Document/literal wrapped

Input:

Message: CreateProjectResourceCategories

Elements: ProjectResourceCategory elements that contain *ProjectResourceCategory* 

Fields (on page 247) fields

Required fields: You must supply the Name field when you use the CreateProjectResourceCategories operation. All other fields are optional.

Output:

Message: CreateProjectResourceCategoriesResponse

Output: Zero to many ObjectId elements

#### ReadProjectResourceCategories Operation

Description: Reads ProjectResourceCategory objects from the database.

Service: ProjectResourceCategory Service (on page 244)

Style: Document/literal wrapped

Input:

Message: ReadProjectResourceCategories

Elements: One to many field names from the *ProjectResourceCategory Fields* (on page

247) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadProjectResourceCategoriesResponse

Output: Zero to many ProjectResourceCategory elements that contain

ProjectResourceCategory Fields (on page 247) fields.

## **UpdateProjectResourceCategories Operation**

Description: Updates multiple ProjectResourceCategory objects in the database. You can update up to 1000 ProjectResourceCategory objects with a single call.

Service: ProjectResourceCategory Service (on page 244)

Style: Document/literal wrapped

Input:

Message: UpdateProjectResourceCategories

Elements: ProjectResourceCategory elements that contain *ProjectResourceCategory* 

Fields (on page 247) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectResourceCategoriesResponse

Output: boolean

## DeleteProjectResourceCategories Operation

Description: Deletes multiple ProjectResourceCategory objects in the database. You can delete up to 1000 ProjectResourceCategory objects with a single call.

Service: ProjectResourceCategory Service (on page 244)

Style: Document/literal wrapped

Input:

Message: DeleteProjectResourceCategories Elements: One to many ObjectId elements

Output:

Message: DeleteProjectResourceCategoriesResponse

Output: boolean

## GetFieldLengthProjectResourceCategory Operation

Description: Returns length of variable character fields for a BO.

Service: ProjectResourceCategory Service (on page 244)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectResourceCategory

Elements: FieldLength

Output:

Message: GetFieldLengthProjectResourceCategoryResponse Elements: One to many FieldLengthProjectResourceCategories.

## ProjectResourceCategory Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this project resource category was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this project resource category.
LastUpdate Date	dateTime	х	x	The date this document status was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this project resource category.
Name	string restricted to maxLength(3 6)		Х	The name of the project resource category.
ObjectId	int		X	The unique ID generated by the system.

# RiskCategory Service

## **Operations:**

CreateRiskCategories Operation (on page 248)

ReadRiskCategories Operation (on page 248)
UpdateRiskCategories Operation (on page 249)
DeleteRiskCategories Operation (on page 249)
GetFieldLengthRiskCategory Operation (on page 250)

WSDL: RiskCategory.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskCategory/V2

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/RiskCategoryService?wsdl https://<hostname>:<port number>/p6ws/services/RiskCategoryService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskcategory.RiskCategoryService

#### **Description:**

The risk category object is used to categorize and organize project risks. A risk can only be associated with a single category. Categories help ensure a comprehensive and systematic way of identifying risks to a consistent level of detail and completeness. Technical, Operational, External are examples of risk categories that might apply to a typical project. Categories are global objects and are usually defined by an administrator.

## **CreateRiskCategories Operation**

Description: Creates multiple RiskCategory objects in the database. You can create up to 1000 RiskCategory objects with a single call.

Service: RiskCategory Service (on page 247)

Style: Document/literal wrapped

Input:

Message: CreateRiskCategories

Elements: RiskCategory elements that contain *RiskCategory Fields* (on page 250) fields.

Required fields: You must supply the Name field.

Output:

Message: CreateRiskCategoriesResponse Output: Zero to many ObjectId elements

## ReadRiskCategories Operation

Description: Reads RiskCategory objects from the database.

Service: RiskCategory Service (on page 247)

Style: Document/literal wrapped

Input:

Message: ReadRiskCategories

Elements: One to many field names from the *RiskCategory Fields* (on page 250) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadRiskCategoriesResponse

Output: Zero to many RiskCategory elements that contain *RiskCategory Fields* (on page

250) fields.

### **UpdateRiskCategories Operation**

Description: Updates multiple RiskCategory objects in the database. You can update up to 1000 RiskCategory objects with a single call.

Service: RiskCategory Service (on page 247)

Style: Document/literal wrapped

Input:

Message: UpdateRiskCategories

Elements: RiskCategory elements that contain *RiskCategory Fields* (on page 250) fields

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskCategoriesResponse

Output: boolean

## **DeleteRiskCategories Operation**

Description: Deletes multiple RiskCategory objects in the database. You can delete up to 1000 RiskCategory objects with a single call.

Service: RiskCategory Service (on page 247)

Style: Document/literal wrapped

Input:

Message: DeleteRiskCategories

Elements: One to many ObjectId elements

Output:

Message: DeleteRiskCategoriesResponse

Output: boolean

## **GetFieldLengthRiskCategory Operation**

Description: Returns length of variable character fields for a BO.

Service: RiskCategory Service (on page 247)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskCategory

Elements: FieldLength

Output:

Message: GetFieldLengthRiskCategoryResponse Elements: One to many FieldLengthRiskCategories.

## **RiskCategory Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this risk category was created.
CreateUser	string	Х	Х	The name of the user that created this risk category.
LastUpdate Date	dateTime	X	X	The date this risk category was last updated.
LastUpdate User	string	X	Х	The name of the user that last updated this risk category.
Name	string restricted to maxLength(4 0)		X	The name of the risk category.
ObjectId	int		Х	The unique ID generated by the system.

ParentObje ctId	int	X	The unique ID of the parent risk type of this risk type in the hierarchy.
SequenceN umber	int	x	The sequence number for sorting.

## **ThresholdParameter Service**

### **Operations:**

**ReadThresholdParameters Operation** (on page 251) **GetFieldLengthThresholdParameter Operation** (on page 252)

#### WSDL: ThresholdParameter.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ThresholdParameter/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ThresholdParameterService?wsdl https://<hostname>:<port number>/p6ws/services/ThresholdParameterService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.thresholdparameter.ThresholdParameterService

#### **Description:**

A threshold parameter is a measurement that is applied to activities or work breakdown structure (WBS) elements in a project to identify potential issues. To identify issues that you want to track, you can monitor a specific threshold parameter in the Project Management application and specify a lower and/or upper threshold value against which project data is evaluated. When a threshold parameter is equal to or less than the lower threshold value, or equal to or greater than the upper threshold value, an issue is automatically generated.

You use this service to read the parameters relating to a specific threshold.

#### ReadThresholdParameters Operation

Description: Reads ThresholdParameter objects from the database.

**Service**: ThresholdParameter Service (on page 251)

Style: Document/literal wrapped

Input:

Message: ReadThresholdParameters

Elements: One to many field names from the *ThresholdParameter Fields* (on page

252) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the *P6 EPPM Web Services Programming Guide* Filters topic in the for additional details.

#### Output:

Message: ReadThresholdParametersResponse

Output: Zero to many ThresholdParameter elements that contain *ThresholdParameter* 

Fields (on page 252) fields.

### **GetFieldLengthThresholdParameter Operation**

Description: Returns length of variable character fields for a BO.

**Service:** ThresholdParameter Service (on page 251)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthThresholdParameter

Elements: FieldLength

Output:

Message: GetFieldLengthThresholdParameterResponse Elements: One to many FieldLengthThresholdParameters.

#### ThresholdParameter Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this threshold parameter was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this threshold parameter.
LastUpdate Date	dateTime	х	Х	The date this threshold parameter was last updated.

LastUpdate	string restricted to			The name of the user that last
User	maxLength(2 55)	X	X	updated this threshold parameter.
Name	string restricted to maxLength(8 0)	X	X	The name of the threshold parameter.
ObjectId	int	Х	Х	The unique ID generated by the system.
Туре	string restricted to " 'AV - Accounting Variance (Cost)' 'CV - Cost Variance (Cost)' 'SV - Schedule Variance (Cost)' 'VAC - Variance at Completion (Cost)' 'Cost Percent of Planned (Percent)' 'CPI - Cost Performance Index (Ratio)' 'CVI - Cost Variance Index (Ratio)' 'SPI - Schedule Performance Index (Ratio)' 'SPI - Schedule Performance Index (Ratio)' 'SVI - Schedule Variance	X	X	The field name for the threshold parameter. For example, "CPI - Cost Performance Index (Ratio)", "SPI - Schedule Performance Index (Ratio)", etc.

Index (Ratio)' 'Duration Percent of Planned (Percent)' 'Start Date Variance (In Days)' 'Finish Date Variance (In Days)' 'Total Float (In Days)' 'Free Float (Ir Days)'
--

### **UnitOfMeasure Service**

### **Operations:**

CreateUnitOfMeasures Operation (on page 255)

ReadUnitOfMeasures Operation (on page 255)

UpdateUnitOfMeasures Operation (on page 255)

**DeleteUnitOfMeasures Operation** (on page 256)

GetFieldLengthUnitOfMeasure Operation (on page 256)

#### WSDL: UnitOfMeasure.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UnitOfMeasure/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/UnitOfMeasureService?wsdl https://<hostname>:<port number>/p6ws/services/UnitOfMeasureService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.unitofmeasure.UnitOfMeasureService

#### **Description:**

The unit of measure provides definitions of units of measure for material resources. There are three types of resources. The unit of measure for labor and nonlabor resources is time. The unit of measure for material resources is defined by the UnitOfMeasure object.

# **CreateUnitOfMeasures Operation**

Description: Creates multiple UnitOfMeasure objects in the database. You can create up to 1000 UnitOfMeasure objects with a single call.

Service: UnitOfMeasure Service (on page 254)

Style: Document/literal wrapped

Input:

Message: CreateUnitOfMeasures

Elements: UnitOfMeasure elements that contain *UnitOfMeasure Fields* (on page 257) fields

#### Required fields:

- Abbreviation
- Name

#### Output:

Message: CreateUnitOfMeasuresResponse
Output: Zero to many ObjectId elements

### **ReadUnitOfMeasures Operation**

Description: Reads UnitOfMeasure objects from the database.

Service: UnitOfMeasure Service (on page 254)

Style: Document/literal wrapped

Input:

Message: ReadUnitOfMeasures

Elements: One to many field names from the *UnitOfMeasure Fields* (on page 257) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadUnitOfMeasuresResponse

Output: Zero to many UnitOfMeasure elements that contain *UnitOfMeasure Fields* (on page 257) fields.

### **UpdateUnitOfMeasures Operation**

Description: Updates multiple UnitOfMeasure objects in the database. You can update up to 1000 UnitOfMeasure objects with a single call.

Service: UnitOfMeasure Service (on page 254)

Style: Document/literal wrapped

Input:

Message: UpdateUnitOfMeasures

Elements: UnitOfMeasure elements that contain *UnitOfMeasure Fields* (on page 257) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUnitOfMeasuresResponse

Output: boolean

# **DeleteUnitOfMeasures Operation**

Description: Deletes multiple UnitOfMeasure objects in the database. You can delete up to 1000 UnitOfMeasure objects with a single call.

Service: UnitOfMeasure Service (on page 254)

Style: Document/literal wrapped

Input:

Message: DeleteUnitOfMeasures

Elements: One to many ObjectId elements

Output:

Message: DeleteUnitOfMeasuresResponse

Output: boolean

### GetFieldLengthUnitOfMeasure Operation

Description: Returns length of variable character fields for a BO.

Service: UnitOfMeasure Service (on page 254)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUnitOfMeasure

Elements: FieldLength

Output:

Message: GetFieldLengthUnitOfMeasureResponse Elements: One to many FieldLengthUnitOfMeasures.

# **UnitOfMeasure Fields**

Field	Туре	Read Only	Filterable Orderable	Description
Abbreviatio n	string restricted to maxLength(1 6)		X	The abbreviation of the unit of measure.
CreateDate	dateTime	х	Х	The date this unit of measure was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this unit of measure.
LastUpdate Date	date i ime X measure		The date this unit of measure was last updated.	
LastUpdate User	string restricted to maxLength(2 55)	x	X	The name of the user that last updated this unit of measure.
Name	string restricted to maxLength(1 00)		X	The name of the unit of measure.
ObjectId	IIII   X   ger		The unique ID generated by the system.	
SequenceN umber	int   ine seque		The sequence number for sorting.	

# **UserFieldTitle Service**

# **Operations:**

**ReadUserFieldTitles Operation** (on page 258) **UpdateUserFieldTitles Operation** (on page 259)

## GetFieldLengthUserFieldTitle Operation (on page 259)

WSDL: UserFieldTitle.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UserFieldTitle/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/UserFieldTitleService?wsdl https://<hostname>:<port number>/p6ws/services/UserFieldTitleService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.userfieldtitle.UserFieldTitleService

### **Description:**

User fields enable you to add your own custom fields and values to the project database. For example, you can track additional activity data, such as delivery dates and purchase order numbers, or resource and cost-related data, such as profit, variances, and revised budgets.

In the Project Management application you can display custom user fields in the columns of the Activity Table and then print the layout. You can also group, sort, filter, and summarize by user field, as well as add user fields to reports you create. Use Global Change to assign values to Activity and Activity Resource Assignments type user fields.

You may not create or delete user field titles; they may only be loaded and updated.

### ReadUserFieldTitles Operation

Description: Reads UserFieldTitle objects from the database.

**Service**: UserFieldTitle Service (on page 257)

Style: Document/literal wrapped

Input:

Message: ReadUserFieldTitles

Elements: One to many field names from the *UserFieldTitle Fields* (on page 259) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadUserFieldTitlesResponse

Output: Zero to many UserFieldTitle elements that contain *UserFieldTitle Fields* (on page 259) fields.

# **UpdateUserFieldTitles Operation**

Description: Updates multiple UserFieldTitle objects in the database. You can update up to 1000 UserFieldTitle objects with a single call.

**Service:** UserFieldTitle Service (on page 257)

Style: Document/literal wrapped

Input:

Message: UpdateUserFieldTitles

Elements: UserFieldTitle elements that contain *UserFieldTitle Fields* (on page 259) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUserFieldTitlesResponse

Output: boolean

# **GetFieldLengthUserFieldTitle Operation**

Description: Returns length of variable character fields for a BO.

**Service:** UserFieldTitle Service (on page 257)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUserFieldTitle

Elements: FieldLength

Output:

Message: GetFieldLengthUserFieldTitleResponse Elements: One to many FieldLengthUserFieldTitles.

#### **UserFieldTitle Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this user field title was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this user field title.

DefaultTitle	string restricted to maxLength(3 2)	X	X	The default title of the column name.
LastUpdate Date	dateTime	х	х	The date this user field title was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this user field title.
ObjectId	int	Х	Х	The unique ID generated by the system.
ObjectName	string	X		The name of the business object to which this user defined column belongs.
UserDefined Title	string restricted to maxLength(4 0)		X	The user defined column name.
UserTableN ame	string restricted to maxLength(1 6)	Х	Х	The table name of the user defined column.

# **WBSCategory Service**

## Operations:

CreateWBSCategories Operation (on page 261)

ReadWBSCategories Operation (on page 261)

UpdateWBSCategories Operation (on page 262)

DeleteWBSCategories Operation (on page 262)

GetFieldLengthWBSCategory Operation (on page 262)

WSDL: WBSCategory.wsdl Primary Key Field: ObjectId Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/WBSCategory/V1 Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/WBSCategoryService?wsdl https://<hostname>:<port number>/p6ws/services/WBSCategoryService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.wbscategory.WBSCategoryService

### **Description:**

As their name implies, WBS categories are used to categorize WBS elements. They are defined globally.

### **CreateWBSCategories Operation**

Description: Creates multiple WBSCategory objects in the database. You can create up to 1000 WBSCategory objects with a single call.

Service: WBSCategory Service (on page 260)

Style: Document/literal wrapped

Input:

Message: CreateWBSCategories

Elements: WBSCategory elements that contain **WBSCategory Fields** (on page 263) fields

Required fields: You must supply the Name field.

Output:

Message: CreateWBSCategoriesResponse Output: Zero to many ObjectId elements

### **ReadWBSCategories Operation**

Description: Reads WBSCategory objects from the database.

**Service**: WBSCategory Service (on page 260)

Style: Document/literal wrapped

Input:

Message: ReadWBSCategories

Elements: One to many field names from the *WBSCategory Fields* (on page 263) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadWBSCategoriesResponse

Output: Zero to many WBSCategory elements that contain WBSCategory Fields (on page

263) fields.

### **UpdateWBSCategories Operation**

Description: Updates multiple WBSCategory objects in the database. You can update up to 1000 WBSCategory objects with a single call.

Service: WBSCategory Service (on page 260)

Style: Document/literal wrapped

Input:

Message: UpdateWBSCategories

Elements: WBSCategory elements that contain WBSCategory Fields (on page 263) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateWBSCategoriesResponse

Output: boolean

# **DeleteWBSCategories Operation**

Description: Deletes multiple WBSCategory objects in the database. You can delete up to 1000 WBSCategory objects with a single call.

Service: WBSCategory Service (on page 260)

Style: Document/literal wrapped

Input:

Message: DeleteWBSCategories

Elements: One to many ObjectId elements

Output:

Message: DeleteWBSCategoriesResponse

Output: boolean

### GetFieldLengthWBSCategory Operation

Description: Returns length of variable character fields for a BO.

Service: WBSCategory Service (on page 260)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthWBSCategory

Elements: FieldLength

Output:

Message: GetFieldLengthWBSCategoryResponse Elements: One to many FieldLengthWBSCategories.

# **WBSCategory Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	x	x	The date this phase was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this phase.
LastUpdate Date	dateTime	X	X	The date this phase was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	x	The name of the user that last updated this phase.
Name	string restricted to maxLength(1 00)		X	The name of the WBS category. Note that the label used for WBS category is dynamic; the system administrator controls it.
ObjectId	int		Х	The unique ID generated by the system.
SequenceN umber	int		Х	The sequence number for sorting.

# **Authentication Service (On-Premises Only)**

### **Operations:**

Login Operation (on page 264)

Logout Operation (on page 265)

ReadDatabaseInstances Operation (on page 265)

ReadSessionProperties Operation (on page 266)

UpdateSessionProperties Operation (on page 267)

WSDL: Authentication.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Authentication/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/AuthenticationService?wsdl https://<hostname>:<port number>/p6ws/services/AuthenticationService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.authentication.AuthenticationService

### **Description:**

The Authentication service enables you to login and logout of the application and establish your credentials with the server using HTTP cookies.

# **Login Operation**

Description: This operation uses the elements in the table below.

Service: Authentication Service (On-Premises Only) (on page 264)

Style: Document/literal wrapped

Input:

Message: LoginRequest

Elements: Authentication elements that contain Authentication fields:

Field	Type	Description
UserName	string	The UserName of the user logging into the application.
Password	string	The Password of the user logging into the application.
DatabaseInst anceld	int	The unique identifier of the database instance.

Required Fields: You must supply a username when you use the Login operation.

Output:

Message: LoginResponse Elements: boolean

## **Logout Operation**

Description: Logout action.

Service: Authentication Service (On-Premises Only) (on page 264)

Style: Document/literal wrapped

Input:

Message: LogoutRequest

Elements: None Required fields: None

Output:

Message: LogoutResponse

Elements: boolean

## ReadDatabaseInstances Operation

Description: The ReadDatabaseInstances operation enables you to read multiple DatabaseInstance objects from the database. You can call the ReadDatabaseInstances operation without first logging in. DatabaseInstance objects contain information about a database instances, specifically the ID and name. The ID can be used at login time to specify which database instance to connect to. The name is more descriptive and can be presented to a graphical user interface (GUI). The P6 EPPM Web Services setup application ensures that a configuration exists in your primary database. This configuration is created with one database instance by default. To add other instances, use the Administrator application. See the *P6 EPPM Web Services Programming Guide* for more information.

Service: Authentication Service (On-Premises Only) (on page 264)

Style: Document/literal wrapped

Input:

Message: ReadDatabaseInstances

Elements: None

Output:

Message: ReadDatabaseInstancesResponse

Output: One to many DatabaseInstances containing the following fields:

Fields	Туре	Description
DatabaseInstanceId	int	The unique identifier of the database instance.
DatabaseEncoding	string	The method used to encode data in the database.
DatabaseName	string	The database name associated with the connection.
DatabaseType	string	The database type associated with the connection. Currently restricted to the following values:  • Oracle • SQL Server
DatabaseUrl	string	The Universal Resource Locator (URL) associated with the connection

# **ReadSessionProperties Operation**

Description: The ReadSessionProperties operation enables you to read the session properties.

Service: Authentication Service (On-Premises Only) (on page 264)

Style: Document/literal wrapped

Input:

Message: ReadSessionProperties

Elements: None

Output:

Message: ReadSessionPropertiesResponse Output: Elements from the following list:

Element	Туре	Description
IsValid	boolean	Indicates whether the session is valid
UserObje ctId	int	The unique identifier of the user associated with the session.

UserNam e	String	The user's login name.
Databasel nstanceld	int	The unique identifier of the database instance that this session is logged into.
Database Encoding	string	The method used to encode data in the database.
Database Name	string	The database name that this session is logged into.
Database Type	Database TypeType string	The database type associated with the connection. Currently restricted to the following values:  • Oracle • SQL Server
Database Url	string	The Universal Resource Locator (URL) associated with the connection.
IgnoreNull ComplexF ields	boolean	Ignores any complex fields that have null field values. Complex fields are fields that have a structure that includes child elements. An example of a complex field is the StandardWorkWeek field that is used in the Calendar service. The default value of IgnoreNullComplexFields is true.

# **UpdateSessionProperties Operation**

Description: Updates multiple Authentication objects in the database. You can update up to 1000 Authentication objects with a single call.

Service: Authentication Service (On-Premises Only) (on page 264)

Style: Document/literal wrapped

Input:

Message: UpdateSessionPropertiesRequest

Elements: UpdateSessionProperties elements from the following table.

Parameter T e
---------------

IgnoreNull ComplexF ields	bool ean	Ignores any complex fields that have null field values. Complex fields are fields that have a structure that includes child elements. An example of a complex field is the StandardWorkWeek field that is used in the Calendar service.  The default value of IgnoreNullComplexFields is true.
---------------------------------	-------------	--

### Output:

Message: UpdateSessionPropertiesResponse

Output: boolean

# **Code Services**

### ActivityCode Service

### **Operations:**

CreateActivityCodes Operation (on page 269)

**ReadActivityCodes Operation** (on page 270)

UpdateActivityCodes Operation (on page 270)

DeleteActivityCodes Operation (on page 269)

**ReadActivityCodePath Operation** (on page 270)

LoadActivities Operation (on page 271)

GetFieldLengthActivityCode Operation (on page 271)

#### WSDL: ActivityCode.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityCode/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ActivityCodeService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityCodeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activitycode.ActivityCodeService

#### **Description:**

Activity codes are user-defined codes to classify and categorize activities according to the organization's and project's needs. They can be defined by project as well as globally across all projects. Activity codes are hierarchical objects.

For example, if your organization has more than one location, you can create a Location code type with values such as New York, Los Angeles, and Chicago. You can then associate activities with a specific location, such as New York.

You can define three types of activity codes, global activity codes, EPS activity codes, and project activity codes. You can assign global activity codes and values to activities in all projects. You can assign EPS activity codes and values to activities only in projects in the EPS for which the codes were created. You can assign project activity codes and values to activities only in the project for which the codes were created. Each activity code can have an unlimited number of values.

### **CreateActivityCodes Operation**

Description: Creates multiple ActivityCode objects in the database. You can create up to 1000 ActivityCode objects with a single call.

Service: ActivityCode Service (on page 268)

Style: Document/literal wrapped

Input:

Message: CreateActivityCodes

Elements: ActivityCode elements that contain ActivityCode Fields (on page 272) fields

#### Required fields:

- CodeTypeObjectId
- CodeValue

#### Output:

Message: CreateActivityCodesResponse Output: Zero to many ObjectId elements

### **DeleteActivityCodes Operation**

Description: Deletes multiple ActivityCode objects in the database. You can delete up to 1000 ActivityCode objects with a single call.

Service: ActivityCode Service (on page 268)

Style: Document/literal wrapped

Input:

Message: DeleteActivityCodes

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityCodesResponse

Output: boolean

## **UpdateActivityCodes Operation**

Description: Updates multiple ActivityCode objects in the database. You can update up to 1000 ActivityCode objects with a single call.

Service: ActivityCode Service (on page 268)

Style: Document/literal wrapped

Input:

Message: UpdateActivityCodes

Elements: ActivityCode elements that contain ActivityCode Fields (on page 272) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivityCodesResponse

Output: boolean

# ReadActivityCodePath Operation

Description: Reads ActivityCode objects from the database.

Service: ActivityCode Service (on page 268)

Style: Document/literal wrapped

Input:

Message: ReadActivityCodePath

Elements:

One to many ObjectId elements

▶ One to many field names from the *ActivityCode Fields* (on page 272) field list

Output:

Message: ReadActivityCodePathResponse

Output: Zero to many ActivityCode elements that contain *ActivityCode Fields* (on page 272)

fields.

# ReadActivityCodes Operation

Description: Reads ActivityCode objects from the database.

Service: ActivityCode Service (on page 268)

Style: Document/literal wrapped

Input:

Message: ReadActivityCodes

Elements: One to many field names from the ActivityCode Fields (on page 272) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadActivityCodesResponse

Output: Zero to many ActivityCode elements that contain *ActivityCode Fields* (on page 272)

fields.

# **GetFieldLengthActivityCode Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityCode Service (on page 268)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityCode

Elements: FieldLength

Output:

Message: GetFieldLengthActivityCodeResponse Elements: One to many FieldLengthActivityCodes.

### **LoadActivities Operation**

Description: Load the Activity objects to which this activity code is assigned.

Service: ActivityCode Service (on page 268)

Style: Document/literal wrapped

Input:

Message: LoadActivities

Elements:

Name	Туре	Description	Required
ObjectId	int	The unique identifier for the activity code.	Yes

Fields	string	ActivityCode ele ments that contain ActivityCode Fields (on page 272) fields.	Yes
WhereClause	string	Optional clause used to filter results.	No
OrderBy	string	Optional clause to specify the order in which results are returned.	No

# Output:

Message: LoadActivitiesResponse

Elements: Zero to many ActivityObjectId elements.

Name	Туре	Description
ActivityObjectIds	int	Unique identifiers for the activities returned on operation success.

# **ActivityCode Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CodeTypeN ame	string restricted to maxLength(4 0)	X	X	The name of the parent code type for this code.
CodeTypeO bjectId	int		х	The unique ID of the parent activity code type.
CodeTypeS cope	string restricted to 'Global' 'EPS'	X	X	the scope of the parent activity code type: Global, EPS, or Project. An activity code with

	'Project'			Global scope can be assigned to any activity. An activity code with EPS scope can be assigned only to an activity within a project under that particular EPS. Similarly, an activity code with Project scope can be assigned only to an activity within that particular project.
CodeValue	string restricted to maxLength(6 0)		X	The value of the activity code.
Color	string restricted to pattern '#[A-Fa-f0-9]{ 6} '		X	The Hex representation for the color e.g. 0xFFFFFF.
CreateDate	dateTime	х	Х	The date this activity code was created.
CreateUser	string restricted to maxLength(2 55)	X	x	The name of the user that created this activity code.
Description	string restricted to maxLength(1 20)		x	The description of the activity code.
LastUpdate Date	dateTime	х	х	The date this activity code was last updated.
LastUpdate User	string restricted to maxLength(2	Х	Х	The name of the user that last updated this activity

	55)			code.
ObjectId	int		X	The unique ID generated by the system.
ParentObjec tId	int		X	The unique ID of the parent activity code of this activity code in the hierarchy.
ProjectObje ctId	int	X	X	The unique project ID of the parent code type for this code if code type scope is 'Project' or 'EPS', null for code types with scope 'Global'.
SequenceN umber	int		х	The sequence number for sorting.

# ActivityCodeType Service

### **Operations:**

CreateActivityCodeTypes Operation (on page 275)
ReadActivityCodeTypes Operation (on page 275)
UpdateActivityCodeTypes Operation (on page 276)
DeleteActivityCodeTypes Operation (on page 276)
GetFieldLengthActivityCodeType Operation (on page 276)

### WSDL: ActivityCodeType.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityCodeType/V1 Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ActivityCodeTypeService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityCodeTypeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activitycodetype.ActivityCodeTypeService

### **Description:**

Activity code types provide a way of classifying activity codes. Activity codes are user-defined codes to classify and categorize activities according to the organization's and project's needs. For example, if your organization has more than one location, you can create a Location code type with values such as New York, Los Angeles, and Chicago. You can then associate activities with a specific location, such as New York. You can define activity codes at three different scopes: global activity codes, EPS activity codes, and project activity codes. You can assign global activity codes and values to activities in all projects. You can assign EPS and project activity codes and values to activities only in the EPS and project for which the codes were created. Each ActivityCode can have an unlimited number of values. You can change the scope of an ActivityCodeType from project to EPS, project to Global, and EPS to global. However, you cannot change the scope from EPS to project or from global to anything else. Within the EPS scope, you can always move an ActivityCodeType to a higher level in the EPS structure. However, moving it to a lower level or outside of the EPS hierarchy is possible only if the ActivityCodeType's values are not assigned to any activities. If the ActivityCodeType value assignment exists, an exception will be thrown.

### CreateActivityCodeTypes Operation

Description: Creates multiple ActivityCodeType objects in the database. You can create up to 1000 ActivityCodeType objects with a single call.

Service: ActivityCodeType Service (on page 274)

Style: Document/literal wrapped

Input:

Message: CreateActivityCodeTypes

Elements: ActivityCodeType elements that contain ActivityCodeType Fields (on page

277) fields

Required fields: You must supply the Name field.

Output:

Message: CreateActivityCodeTypesResponse

Output: Zero to many ObjectId elements

### ReadActivityCodeTypes Operation

Description: Reads ActivityCodeType objects from the database.

Service: ActivityCodeType Service (on page 274)

Style: Document/literal wrapped

Input:

Message: ReadActivityCodeTypes

Elements: One to many field names from the **ActivityCodeType Fields** (on page 277) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadActivityCodeTypesResponse

Output: Zero to many ActivityCodeType elements that contain ActivityCodeType fields.

# UpdateActivityCodeTypes Operation

Description: Updates multiple ActivityCodeType objects in the database. You can update up to 1000 ActivityCodeType objects with a single call.

Service: ActivityCodeType Service (on page 274)

Style: Document/literal wrapped

Input:

Message: UpdateActivityCodeTypes

Elements: ActivityCodeType elements that contain ActivityCodeType Fields (on page

277) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateActivityCodeTypesResponse

Output: boolean

## **DeleteActivityCodeTypes Operation**

Description: Deletes multiple ActivityCodeType objects in the database. You can delete up to 1000 ActivityCodeType objects with a single call.

**Service**: ActivityCodeType Service (on page 274)

Style: Document/literal wrapped

Input:

Message: DeleteActivityCodeTypes

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityCodeTypesResponse

Output: boolean

### **GetFieldLengthActivityCodeType Operation**

Description: Returns length of variable character fields for a BO.

Service: ActivityCodeType Service (on page 274)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityCodeType

Elements: FieldLength

Output:

Message: GetFieldLengthActivityCodeTypeResponse Elements: One to many FieldLengthActivityCodeTypes.

# ActivityCodeType Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this Activity Code Type was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this ActivityCodeType.
EPSCodeTy peHierarchy	string	X		The field that maintains the EPS Activity Code Type Hierarchy.
EPSObjectI d	int		Orderable only	The unique ID of the associated EPS.
IsBaseline	boolean	Х	Х	The boolean value indicating if this business object is related to a Project or Baseline
IsSecureCo de	boolean		X	the flag indicating whether this is a secure Activity Code Type.
IsTemplate	boolean	Х	Х	The boolean value indicating if this business object is related to a

				template Project.
LastUpdate Date	dateTime	X	x	The date this Activity Code Type was last updated.
LastUpdate User	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this ActivityCodeType.
Length	int restricted to minInclusive( 1) maxInclusive( 60)		X	The maximum number of characters allowed for values of this activity code.
Name	string restricted to maxLength(4 0)		x	The name of the activity code type.
ObjectId	int		Х	The unique ID generated by the system.
ProjectObje ctId	int		X	The unique ID of the associated project.
RefProjectO bjectIds	string			The unique ID associated with a project whose activities have this code assigned. This data is only exported if more than one project is included in the export and if more than one project contains activities to which the EPS scoped activity code is assigned.
Scope	string restricted to 'Global'		X	The scope of the code type: Global, EPS, or Project. An

	'EPS' 'Project'		activity code with Global scope can be assigned to any activity. An activity code with EPS scope can be assigned only to an activity within a project under that particular EPS. Similarly, an activity code with Project scope can be assigned only to an activity within that particular project.
SequenceN umber	int	X	The sequence number for sorting.

# ProjectCode Service

#### **Operations:**

CreateProjectCodes Operation (on page 280)

**ReadProjectCodes Operation** (on page 280)

UpdateProjectCodes Operation (on page 281)

**DeleteProjectCodes Operation** (on page 281)

ReadProjectCodePath Operation (on page 282)

LoadProjects Operation (on page 282)

GetFieldLengthProjectCode Operation (on page 281)

### WSDL: ProjectCode.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectCode/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectCodeService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectCodeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectcode.ProjectCodeService

### **Description:**

Project codes are user-defined codes to classify and categorize projects across the enterprise. They are defined globally. Project codes are hierarchical objects.

You can organize the projects in your EPS in groups according to specific categories, such as location and manager, using project codes. You can define unlimited hierarchical project codes to fulfill the filtering, sorting, and reporting requirements for your projects, and arrange them hierarchically for easier management and assignment.

The Project Codes dictionary is global to the entire enterprise. Assign a project code value to projects for each project code you create.

Use project codes to group projects, consolidate large amounts of information, and to distinguish one project from another. All projects assigned a value for a code are grouped by their corresponding values when you group and sort by project code in the Project Management application.

## CreateProjectCodes Operation

Description: Creates multiple ProjectCode objects in the database. You can create up to 1000 ProjectCode objects with a single call.

**Service**: ProjectCode Service (on page 279)

Style: Document/literal wrapped

Input:

Message: CreateProjectCodes

Elements: ProjectCode elements that contain *ProjectCode Fields* (on page 283) fields

Required fields:

CodeTypeObjectId

CodeValue

Output:

Message: CreateProjectCodesResponse Output: Zero to many ObjectId elements

## ReadProjectCodes Operation

Description: Reads ProjectCode objects from the database.

Service: ProjectCode Service (on page 279)

Style: Document/literal wrapped

Input:

Message: ReadProjectCodes

Elements: One to many field names from the **ProjectCode Fields** (on page 283) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadProjectCodesResponse

Output: Zero to many ProjectCode elements that contain ProjectCode Fields (on page

283) fields.

### **UpdateProjectCodes Operation**

Description: Updates multiple ProjectCode objects in the database. You can update up to 1000 ProjectCode objects with a single call.

Service: ProjectCode Service (on page 279)

Style: Document/literal wrapped

Input:

Message: UpdateProjectCodes

Elements: ProjectCode elements that contain *ProjectCode Fields* (on page 283) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectCodesResponse

Output: boolean

### DeleteProjectCodes Operation

Description: Deletes multiple ProjectCode objects in the database. You can delete up to 1000 ProjectCode objects with a single call.

Service: ProjectCode Service (on page 279)

Style: Document/literal wrapped

Input:

Message: DeleteProjectCodes

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectCodesResponse

Output: boolean

### **GetFieldLengthProjectCode Operation**

Description: Returns length of variable character fields for a BO.

Service: ProjectCode Service (on page 279)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectCode

Elements: FieldLength

Output:

Message: GetFieldLengthProjectCodeResponse Elements: One to many FieldLengthProjectCodes.

### ReadProjectCodePath Operation

Description: Reads ProjectCode objects from the database.

Service: ProjectCode Service (on page 279)

Style: Document/literal wrapped

Input:

Message: ReadProjectCodePath

Elements:

One to many ObjectId elements

▶ One to many field names from the *ProjectCode Fields* (on page 283) field list.

Output:

Message: ReadProjectCodePathResponse

Output: Zero to many ProjectCode elements that contain ProjectCode fields. Returns the

ProjectCode element that you specify and all of its ancestor elements.

# **LoadProjects Operation**

Description: Loads projects to which the specified project code is assigned.

Service: ProjectCode Service (on page 279)

Input:

Message: LoadProjects

Elements:

Name	Туре	Description	Required
ObjectId	int	Unique identifier for the project code.	Yes

Fields	string	One or more  Project Fields  (on page 550)  from the project fields list.	Yes
WhereClause	string	Optional clause used to filter results.	No
OrderBy	string	Optional clause used to specify the order in which results are returned.	No

# Output:

Message:LoadProjectsResponse

Elements:

Name	Туре	Description
ProjectObjectIds	string	Unique identifiers for the projects returned on operation success.

# ProjectCode Fields

Field	Туре	Read Only	Filterable Orderable	Description
CodeTypeN ame	string restricted to maxLength(4 0)	X	X	The name of the parent code type for this code.
CodeTypeO bjectId	int		х	The unique ID of the parent project code type.
CodeValue	string restricted to maxLength(3 2)		X	The value of the project code.
CreateDate	dateTime	Х	Х	The date this

				project code was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this project code.
Description	string restricted to maxLength(1 00)		x	The description of the project code.
LastUpdate Date	dateTime	X	X	The date this project code was last updated.
LastUpdate User	string restricted to maxLength(2 55)	x	x	The name of the user that last updated this project code.
ObjectId	int		Х	The unique ID generated by the system.
ParentObje ctId	int		X	The unique ID of the parent project code of this project code in the hierarchy.
SequenceN umber	int		X	The sequence number for sorting.
Weight	double restricted to minInclusive( 0.0) maxInclusive( 999999.0)		X	The weight for this code value.

# **ProjectCodeType Service**

# **Operations:**

CreateProjectCodeTypes Operation (on page 285)

ReadProjectCodeTypes Operation (on page 286)
UpdateProjectCodeTypes Operation (on page 286)
DeleteProjectCodeTypes Operation (on page 287)
GetFieldLengthProjectCodeType Operation (on page 287)

### WSDL: ProjectCodeType.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectCodeType/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ProjectCodeTypeService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectCodeTypeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectcodetype.ProjectCodeTypeService

### **Description:**

Project code types provide a way of classifying project codes. Project codes are user-defined codes to classify and categorize projects across the enterprise. They are defined globally.

You can organize the projects in your EPS in groups according to specific categories, such as location and manager, using project codes. You can define unlimited hierarchical project codes to fulfill the filtering, sorting, and reporting requirements for your projects, and arrange them hierarchically for easier management and assignment.

The Project Codes dictionary is global to the entire enterprise. Assign a project code value to projects for each project code you create.

Use project codes to group projects, consolidate large amounts of information, and to distinguish one project from another. All projects assigned a value for a code are grouped by their corresponding values when you group and sort by project code in the Project Management application.

# CreateProjectCodeTypes Operation

Description: Creates multiple ProjectCodeType objects in the database. You can create up to 1000 ProjectCodeType objects with a single call.

Service: ProjectCodeType Service (on page 284)

Style: Document/literal wrapped

Input:

Message: CreateProjectCodeTypes

Elements: ProjectCodeType elements that contain **ProjectCodeType Fields** (on page

287) fields

Required fields: You must supply the Name field.

### Output:

Message: CreateProjectCodeTypesResponse Output: Zero to many ObjectId elements

### ReadProjectCodeTypes Operation

Description: Reads ProjectCodeType objects from the database.

Service: ProjectCodeType Service (on page 284)

Style: Document/literal wrapped

Input:

Message: ReadProjectCodeTypes

Elements: One to many field names from the *ProjectCodeType Fields* (on page 287) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadProjectCodeTypesResponse

Output: Zero to many ProjectCodeType elements that contain *ProjectCodeType Fields* (on

page 287) fields.

### UpdateProjectCodeTypes Operation

Description: Updates multiple ProjectCodeType objects in the database. You can update up to 1000 ProjectCodeType objects with a single call.

Service: ProjectCodeType Service (on page 284)

Style: Document/literal wrapped

Input:

Message: UpdateProjectCodeTypes

Elements: ProjectCodeType elements that contain *ProjectCodeType Fields* (on page

287) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectCodeTypesResponse

Output: boolean

# **DeleteProjectCodeTypes Operation**

Description: Deletes multiple ProjectCodeType objects in the database. You can delete up to 1000 ProjectCodeType objects with a single call.

Service: ProjectCodeType Service (on page 284)

Style: Document/literal wrapped

Input:

Message: DeleteProjectCodeTypes

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectCodeTypesResponse

Output: boolean

# **GetFieldLengthProjectCodeType Operation**

Description: Returns length of variable character fields for a BO.

Service: ProjectCodeType Service (on page 284)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectCodeType

Elements: FieldLength

Output:

Message: GetFieldLengthProjectCodeTypeResponse Elements: One to many FieldLengthProjectCodeTypes.

# ProjectCodeType Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this project code type was created.
CreateUser	string	Х	Х	The name of the user that created this project code type.
IsSecureCo de	boolean		x	the flag indicating whether this is a

				secure Project Code Type.
LastUpdate Date	dateTime	X	X	The date this project code type was last updated.
LastUpdate User	string	X	х	The name of the user that last updated this project code type.
Length	int restricted to minInclusive( 1) maxInclusive( 40)		X	The maximum number of characters allowed for values of this project code.
MaxCodeVa lueWeight	double restricted to minInclusive( 0.0) maxInclusive( 999999.0)		X	The maximum weight of the code values for this project code type.
Name	string restricted to maxLength(3 2)		x	The name of the project code type.
ObjectId	int		Х	The unique ID generated by the system.
SequenceN umber	int		x	The sequence number for sorting.
Weight	double restricted to minInclusive( 0.0) maxInclusive( 999999.0)		X	The weight for this project code type.

#### ResourceCode Service

#### **Operations:**

CreateResourceCodes Operation (on page 289)

ReadResourceCodes Operation (on page 290)

UpdateResourceCodes Operation (on page 290)

**DeleteResourceCodes Operation** (on page 291)

ReadResourceCodePath Operation (on page 291)

LoadResources Operation (on page 292)

GetFieldLengthResourceCode Operation (on page 291)

#### WSDL: ResourceCode.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceCode/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceCodeService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceCodeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourcecode.ResourceCodeService

#### **Description:**

Resource codes are user-defined codes to classify and categorize resources across the enterprise. They are defined globally.

With potentially hundreds of resources being used across an enterprise of projects, codes provide another method for filtering the resources you need to access quickly, or for grouping resources for analysis and summarization in layouts. You can also use resource codes to group, sort, and filter resources in profiles and spreadsheets.

#### **CreateResourceCodes Operation**

Description: Creates multiple ResourceCode objects in the database. You can create up to 1000 ResourceCode objects with a single call.

Service: ResourceCode Service (on page 289)

Style: Document/literal wrapped

Input:

Message: CreateResourceCodes

Elements: ResourceCode elements that contain ResourceCode Fields (on page 293) fields

Required fields:

- CodeTypeObjectId
- CodeValue

#### Output:

Message: CreateResourceCodesResponse Output: Zero to many ObjectId elements

### ReadResourceCodes Operation

Description: Reads ResourceCode objects from the database.

Service: ResourceCode Service (on page 289)

Style: Document/literal wrapped

Input:

Message: ReadResourceCodes

Elements: One to many field names from the **ResourceCode Fields** (on page 293) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadResourceCodesResponse

Output: Zero to many ResourceCode elements that contain ResourceCode fields.

### **UpdateResourceCodes Operation**

Description: Updates multiple ResourceCode objects in the database. You can update up to 1000 ResourceCode objects with a single call.

Service: ResourceCode Service (on page 289)

Style: Document/literal wrapped

Input:

Message: UpdateResourceCodes

Elements: ResourceCode elements that contain *ResourceCode Fields* (on page 293) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceCodesResponse

Output: boolean

### **DeleteResourceCodes Operation**

Description: Deletes multiple ResourceCode objects in the database. You can delete up to 1000 ResourceCode objects with a single call.

Service: ResourceCode Service (on page 289)

Style: Document/literal wrapped

Input:

Message: DeleteResourceCodes

Elements: One to many ObjectId elements

Output:

Message: DeleteResourceCodesResponse

Output: boolean

## **GetFieldLengthResourceCode Operation**

Description: Returns length of variable character fields for a BO.

Service: ResourceCode Service (on page 289)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceCode

Elements: FieldLength

Output:

Message: GetFieldLengthResourceCodeResponse Elements: One to many FieldLengthResourceCodes.

## ReadResourceCodePath Operation

Description: Reads ResourceCode objects from the database.

**Service**: ResourceCode Service (on page 289)

Style: Document/literal wrapped

Input:

Message: ReadResourceCodePath

Elements:

One to many ObjectId elements

One to many field names from the ResourceCode Fields (on page 293) field list.

Output:

Message: ReadResourceCodePathResponse

Output: Zero to many ResourceCode elements that contain *ResourceCode Fields* (on page 293) fields.

## **LoadResources Operation**

Description: Loads resources associated to the specified resource code.

Input:

Message: LoadResources

Elements:

Name	Туре	Description	Required
ObjectId	int	The unique identifier for the resource code.	Yes
Fields	string	One or more  ResourceCode  Fields (on page 293) from the  Resource Codes field list.	Yes
WhereClause	string	Optional clause used to filter results.	No
OrderBy	string	Optional clause used to specify the order in which results are returned.	No

## Output:

Message: LoadResourcesResponse

Elements:

Name	Туре	Description
ResourceObjectIds	string	One or more unique identifiers for resources returned on operation completion.

## ResourceCode Fields

Field	Туре	Read Only	Filterable Orderable	Description
CodeTypeN ame	string restricted to maxLength(4 0)	X	X	The name of the parent code type for this code.
CodeTypeO bjectId	int		Х	The unique ID of the parent resource code type.
CodeValue	string restricted to maxLength(3 2)		X	The value of the resource code.
CreateDate	dateTime	Х	Х	The date this resource code was created.
CreateUser	string	Х	Х	The name of the user that created this resource code.
Description	string restricted to maxLength(1 00)		X	The description of the resource code.
LastUpdate Date	dateTime	х	х	The date this resource code was last updated.
LastUpdate User	string	х	х	The name of the user that last updated this resource code.
ObjectId	int		Х	The unique ID generated by the system.
ParentObjec tId	int		Х	The unique ID of the parent resource code of this resource code in the hierarchy.

number for sorting.
---------------------

## ResourceCodeType Service

#### **Operations:**

CreateResourceCodeTypes Operation (on page 294)
ReadResourceCodeTypes Operation (on page 295)
UpdateResourceCodeTypes Operation (on page 295)
DeleteResourceCodeTypes Operation (on page 296)
GetFieldLengthResourceCodeType Operation (on page 296)

#### WSDL: ResourceCodeType.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceCodeType/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceCodeTypeService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceCodeTypeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourcecodetype.ResourceCodeTypeService

#### **Description:**

Resource code types provide a way of classifying resource codes. Resource codes are user-defined codes to classify and categorize resources across the enterprise. They are defined globally.

With potentially hundreds of resources being used across an enterprise of projects, codes provide another method for filtering the resources you need to access quickly, or for grouping resources for analysis and summarization in layouts. You can also use resource codes to group, sort, and filter resources in profiles and spreadsheets.

## CreateResourceCodeTypes Operation

Description: Creates multiple ResourceCodeType objects in the database. You can create up to 1000 ResourceCodeType objects with a single call.

Service: ResourceCodeType Service (on page 294)

Style: Document/literal wrapped

Input:

Message: CreateResourceCodeTypes

Elements: ResourceCodeType elements that contain *ResourceCodeType Fields* (on page

296) fields

Required fields: You must supply the Name field.

Output:

Message: CreateResourceCodeTypesResponse

Output: Zero to many ObjectId elements

## ReadResourceCodeTypes Operation

Description: Reads ResourceCodeType objects from the database.

Service: ResourceCodeType Service (on page 294)

Style: Document/literal wrapped

Input:

Message: ReadResourceCodeTypes

Elements: One to many field names from the **ResourceCodeType Fields** (on page

296) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadResourceCodeTypesResponse

Output: Zero to many ResourceCodeType elements that contain **ResourceCodeType** 

Fields (on page 296) fields.

## UpdateResourceCodeTypes Operation

Description: Updates multiple ResourceCodeType objects in the database. You can update up to 1000 ResourceCodeType objects with a single call.

Service: ResourceCodeType Service (on page 294)

Style: Document/literal wrapped

Input:

Message: UpdateResourceCodeTypes

Elements: ResourceCodeType elements that contain ResourceCodeType Fields (on page

296) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceCodeTypesResponse

Output: boolean

## DeleteResourceCodeTypes Operation

Description: Deletes multiple ResourceCodeType objects in the database. You can delete up to 1000 ResourceCodeType objects with a single call.

Service: ResourceCodeType Service (on page 294)

Style: Document/literal wrapped

Input:

Message: DeleteResourceCodeTypes Elements: One to many ObjectId elements

Output:

Message: DeleteResourceCodeTypesResponse

Output: boolean

## GetFieldLengthResourceCodeType Operation

Description: Returns length of variable character fields for a BO.

**Service**: ResourceCodeType Service (on page 294)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceCodeType

Elements: FieldLength

Output:

Message: GetFieldLengthResourceCodeTypeResponse Elements: One to many FieldLengthResourceCodeTypes.

## ResourceCodeType Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this resource code type was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this resource code type.

IsSecureCo de	boolean		Х	the flag indicating whether this is a secure Resource Code Type.
LastUpdate Date	dateTime	X	X	The date this resource code type was last updated.
LastUpdate User	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this resource code type.
Length	int restricted to minInclusive( 1) maxInclusive( 40)		X	The maximum number of characters allowed for values of this resource code.
Name	string restricted to maxLength(3 2)		Х	The name of the resource code type.
ObjectId	int		X	The unique ID generated by the system.
SequenceN umber	int		х	The sequence number for sorting.

## **UDFCode Service**

## **Operations:**

CreateUDFCodes Operation (on page 298)

ReadUDFCodes Operation (on page 298)

UpdateUDFCodes Operation (on page 299)

DeleteUDFCodes Operation (on page 299)

GetFieldLengthUDFCode Operation (on page 300)

WSDL: UDFCode.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UDFCode/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/UDFCodeService?wsdl https://<hostname>:<port number>/p6ws/services/UDFCodeService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.udfcode.UDFCodeService

#### **Description:**

UDF codes, also known as issue codes, allow you to organize and categorize project issues in a way that is meaningful to you. Their UDF type is 'Code.' For example, you can create a UDF Code, Severity, and subsequently create code values: 'High', 'Medium', and 'Low'. You can assign each of these code values to project issues across multiple projects, enabling you to categorize each project issue according how severe it is. UDF codes are stored in a non-hierarchical list.

## **CreateUDFCodes Operation**

Description: Creates multiple UDFCode objects in the database. You can create up to 1000 UDFCode objects with a single call.

Service: UDFCode Service (on page 297)

Style: Document/literal wrapped

Input:

Message: CreateUDFCodes

Elements: UDFCode elements that contain *UDFCode Fields* (on page 300) fields Required fields: The following fields are required when creating the UDFCode object:

- CodeTypeObjectId
- CodeValue
- Description

#### Output:

Message: CreateUDFCodesResponse
Output: Zero to many ObjectId elements

## **ReadUDFCodes Operation**

Description: Reads UDFCode objects from the database.

**Service:** *UDFCode Service* (on page 297)

Style: Document/literal wrapped

Input:

Message: ReadUDFCodes

Elements: One to many field names from the *UDFCode Fields* (on page 300) field list. You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web* 

Services Programming Guide for additional details.

#### Output:

Message: ReadUDFCodesResponse

Output: Zero to many UDFCode elements that contain **UDFCode Fields** (on page 300)

fields.

## **UpdateUDFCodes Operation**

Description: Updates multiple UDFCode objects in the database. You can update up to 1000 UDFCode objects with a single call.

Service: UDFCode Service (on page 297)

Style: Document/literal wrapped

Input:

Message: UpdateUDFCodes

Elements: UDFCode elements that contain **UDFCode Fields** (on page 300) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUDFCodesResponse

Output: boolean

#### **DeleteUDFCodes Operation**

Description: Deletes multiple UDFCode objects in the database. You can delete up to 1000 UDFCode objects with a single calll.

Service: UDFCode Service (on page 297)

Style: Document/literal wrapped

Input:

Message: DeleteUDFCodes

Elements: One to many ObjectId elements

Output:

Message: DeleteUDFCodesResponse

Output: boolean

## **GetFieldLengthUDFCode Operation**

Description: Returns length of variable character fields for a BO.

Service: UDFCode Service (on page 297)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUDFCode

Elements: FieldLength

Output:

Message: GetFieldLengthUDFCodeResponse Elements: One to many FieldLengthUDFCodes.

### **UDFCode Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CodeTypeO bjectId	int		X	The unique ID of the code type.
CodeTypeTi tle	string	х	х	The title of the parent code type for this code.
CodeValue	string restricted to maxLength(6 0)		Х	The short ID that uniquely identifies the code within the code type.
CreateDate	dateTime	х	х	The date this code was created.
CreateUser	string restricted to maxLength(2 55)	Х	Х	The name of the user that created this code.
Description	string restricted to maxLength(1 20)		Х	The description of the code.
LastUpdate	dateTime	Х	Х	The date this code

Date				was last updated.
LastUpdate User	string restricted to maxLength(2 55)	x	X	The name of the user that last updated this code.
ObjectId	int		Х	The unique ID generated by the system.
SequenceN umber	int		X	The sequence number for sorting.

## **UDFType Service**

#### **Operations:**

CreateUDFTypes Operation (on page 302)

**ReadUDFTypes Operation** (on page 302)

UpdateUDFTypes Operation (on page 303)

**DeleteUDFTypes Operation** (on page 303)

GetFieldLengthUDFType Operation (on page 303)

GetUDFFieldName Operation (on page 304)

### WSDL: UDFType.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UDFType/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/UDFTypeService?wsdl https://<hostname>:<port number>/p6ws/services/UDFTypeService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.udftype.UDFTypeService

#### **Description:**

User-defined fields (UDFs) enable users to add custom fields and values to the project database. For example, additional activity data, such as delivery dates and purchase order numbers, can be tracked. Business objects that support UDFs are Activity, ActivityExpense, ActivityStep, ActivityStepTemplateItem, Document, Project, ProjectIssue, ProjectRisk, Resource, ResourceAssignment, and WBS. Note that UDFs with a data type of Code may only be assigned to ProjectIssues.

Use the UDFValue Service to assign a UDF to a particular business object.

## **CreateUDFTypes Operation**

Description: Creates multiple UDFType objects in the database. You can create up to 1000 UDFType objects with a single call.

**Service**: *UDFType Service* (on page 301)

Style: Document/literal wrapped

Input:

Message: CreateUDFTypes

Elements: UDFType elements that contain *UDFType Fields* (on page 304) fields

Required fields:

- SubjectArea
- Title
- DataType

Output:

Message: CreateUDFTypesResponse Output: Zero to many ObjectId elements

## **ReadUDFTypes Operation**

Description: Reads UDFType objects from the database.

**Service:** *UDFType Service* (on page 301)

Style: Document/literal wrapped

Input:

Message: ReadUDFTypes

Elements: One to many field names from the *UDFType Fields* (on page 304) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadUDFTypesResponse

Output: Zero to many UDFType elements that contain UDFType fields.

## **UpdateUDFTypes Operation**

Description: Updates multiple UDFType objects in the database. You can update up to 1000

UDFType objects with a single call.

Service: UDFType Service (on page 301)

Style: Document/literal wrapped

Input:

Message: UpdateUDFTypes

Elements: UDFType elements that contain *UDFType Fields* (on page 304) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUDFTypesResponse

Output: boolean

## **DeleteUDFTypes Operation**

Description: Deletes multiple UDFType objects in the database. You can delete up to 1000

UDFType objects with a single call.

**Service:** *UDFType Service* (on page 301)

Style: Document/literal wrapped

Input:

Message: DeleteUDFTypes

Elements: One to many ObjectId elements

Output:

Message: DeleteUDFTypesResponse

Output: boolean

#### **GetFieldLengthUDFType Operation**

Description: Returns length of variable character fields for a BO.

**Service:** *UDFType Service* (on page 301)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUDFType

Elements: FieldLength

### Output:

Message: GetFieldLengthUDFTypeResponse Elements: One to many FieldLengthUDFTypes.

## **GetUDFFieldName Operation**

Description: Gets composed field names that are used for loading UDF data.

Service: *UDFType Service* (on page 301)

Style: Document/literal wrapped

Input:

Message: GetUDFFieldName

Element: ObjectId

Output:

Message: GetUDFFieldNameResponse

Element: UDFFieldName

## **UDFType Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this user-defined field was created.
CreateUser	string restricted to maxLength(2 55)	Х	Х	The name of the user that created this user-defined field.
DataType	string restricted to 'Text' 'Start Date' 'Finish Date' 'Cost' 'Double' 'Integer' 'Indicator' 'Code'		X	The data type of the user-defined field: "Text", "Start Date", "Finish Date", "Cost", "Double", "Integer", "Indicator", or "Code".
Formula	string restricted to	х	Х	The formula used to calculate a formula type

			I	
	maxLength(4 000)			user-defined field. This field is not valid for a manual type user-defined field.
IsCalculated	boolean	X	X	The flag indicating whether this is a calculated user defined field type.
IsConditiona I	boolean	X	Х	The flag indicating whether this is a indicator user defined field type.
IsSecureCo de	boolean		X	the flag indicating whether this is a secure code type.
LastUpdate Date	dateTime	X	Х	The date this user-defined field was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this user-defined field.
ObjectId	int		Х	The unique ID generated by the system.
SubjectArea	string restricted to 'Activity' 'Activity Expense' 'Activity Step' 'Project' 'Project Issue' 'Project Risk' 'Resource' 'Resource Assignment' 'WBS' 'Work Products and Documents' 'Activity Step		X	The subject area of the user-defined field.

	Template Item' 'Lean Task'			
SummaryM ethod	string restricted to maxLength(6 0)	Х	Х	Determines how a UDF is summarized in grouping bands.
Title	string restricted to maxLength(4 0)		x	The name/title of the user-defined field.

#### **UDFValue Service**

#### **Operations:**

CreateUDFValues Operation (on page 307)

**ReadUDFValues Operation** (on page 307)

UpdateUDFValues Operation (on page 308)

**DeleteUDFValues Operation** (on page 308)

**GetFieldLengthUDFValue Operation** (on page 308)

ReadCalculatedUDFValues Operation (on page 309)

### WSDL: UDFValue.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UDFValue/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/UDFValueService?wsdl https://<hostname>:<port number>/p6ws/services/UDFValueService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.udfvalue.UDFValueService

#### **Description:**

A user defined field value represents the value of a particular user defined field when assigned to another business object. The ForeignObjectId field represents the ObjectId of the business object to which the UDF is assigned. Note that the type of the foreign business object must match the subject area of the associated UDFType.

Note that this business object has a multi-part object ID; its object ID is a combination of its UDF type object ID and its foreign object ID.

## **CreateUDFValues Operation**

Description: Creates multiple UDFValue objects in the database. You can create up to 1000 UDFValue objects with a single call.

Service: UDFValue Service (on page 306)

Style: Document/literal wrapped

Input:

Message: CreateUDFValues

Elements: UDFValue elements that contain *UDFValue Fields* (on page 310) fields.

#### Required fields:

UDFTypeObjectId

ForeignObjectId

#### Output:

Message: CreateUDFValuesResponse

Output: A collection of zero to many ObjectId elements containing fields that comprise the

primary key.

## **ReadUDFValues Operation**

Description: Reads UDFValue objects from the database.

Service: UDFValue Service (on page 306)

Style: Document/literal wrapped

Input:

Message: ReadUDFValues

Elements: One to many field names from the **UDFValue Fields** (on page 310) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadUDFValuesResponse

Output: Zero to many UDFValue elements that contain *UDFValue Fields* (on page 310)

fields.

## **UpdateUDFValues Operation**

Description: Updates multiple UDFValue objects in the database. You can update up to 1000 UDFValue objects with a single call.

Service: UDFValue Service (on page 306)

Style: Document/literal wrapped

Input:

Message: UpdateUDFValues

Elements: UDFValue elements that contain *UDFValue Fields* (on page 310) fields.

Required fields:

UDFTypeObjectId

ForeignObjectId

Output:

Message: UpdateUDFValuesResponse

Output: boolean

## **DeleteUDFValues Operation**

Description: Deletes multiple UDFValue objects in the database. You can delete up to 1000 UDFValue objects with a single call.

Service: UDFValue Service (on page 306)

Style: Document/literal wrapped

Input:

Message: DeleteUDFValues

Elements: One to many ObjectId elements

Output:

Message: DeleteUDFValuesResponse

Output: boolean

## **GetFieldLengthUDFValue Operation**

Description: Returns length of variable character fields for a BO.

Service: UDFValue Service (on page 306)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUDFValue

Elements: FieldLength

#### Output:

Message: GetFieldLengthUDFValueResponse Elements: One to many FieldLengthUDFValues.

## ReadCalculatedUDFValues Operation

Description: Reads UDFValue objects from the database.

Service: UDFValue Service (on page 306)

Style: Document/literal wrapped

Input:

Message: ReadCalculatedUDFValues Elements: One of the following elements:

Field	Туре	Description
CalculatedUDFValue FieldType	A string restricted to the following values:  ConditionalIndicato r  Cost Double FinishDate Integer ProjectObjectId StartDate UDFTypeDataType UDFTypeObjectId	Specifies which CalculatedUDFValue field(s) to read.
UDFTypeObjectId	int	The unique ID of the associated UDF type.
ProjectObjectId	int	The unique ID of the associated project.

### Required fields:

UDFTypeObjectId

ForeignObjectId

### Output:

Message: ReadCalculatedUDFValuesResponse

Output: Zero to many UDFValue elements that contain UDFValue fields.

## **UDFValue Fields**

		Read	Filterable	
Field	Type	Only	Orderable	Description The short ID that
CodeValue	restricted to maxLength(6 0)	X	X	uniquely identifies the associated UDF code within the UDF code type.
Conditionall ndicator	int	X		The conditional indicator of the user defined field, obtained by evaluating the conditional expression.
Cost	double		x	The value of the cost UDF.
CreateDate	dateTime	Х	х	The date this UDF value was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this UDF value.
Description	string restricted to maxLength(2 55)	X	Х	The description of the associated UDF code.
Double	double restricted to minInclusive(- 1.0E12) maxInclusive( 1.0E12)		X	The value of the double UDF.
FinishDate	dateTime		х	The value of the finish date UDF.
ForeignObje ctld	int		х	The unique ID of the business object

				to which the UDF is assigned: ProjectObjectId, ActivityObjectId, ResourceObjectId, etc.
Indicator	string restricted to " 'None' 'Red' 'Yellow' 'Green' 'Blue'		X	The value of the indicator UDF.
Integer	int		х	The value of the integer UDF.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	х	х	The boolean value indicating if this business object is related to a template Project.
IsUDFType Calculated	boolean	Х	Х	The flag indicating whether this is a value associated with a calculated user defined field type.
IsUDFType Conditional	boolean	X	X	The flag indicating whether this is a value associated with a user defined field type having a conditional expression.
LastUpdate Date	dateTime	Х	х	The date this UDF value was last updated.

	T	T.	1	,
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this UDF value.
ProjectObje ctId	int	х	х	The unique ID of the associated project.
StartDate	dateTime		х	The value of the start date UDF.
Text	string restricted to maxLength(2 55)		x	The value of the text UDF.
UDFCodeO bjectId	int		х	The unique ID of the associated UDF code.
UDFTypeDa taType	string restricted to 'Text' 'Start Date' 'Finish Date' 'Cost' 'Double' 'Integer' 'Indicator' 'Code'	X	X	The data type of the associated user-defined field type: "Text", "Start Date", "Finish Date", "Cost", "Double", "Integer", "Indicator", or "Code".
UDFTypeOb jectId	int		х	The unique ID of the associated UDF type.
UDFTypeSu bjectArea	string restricted to 'Activity' 'Activity Expense' 'Activity Step' 'Project' 'Project Issue' 'Project Risk' 'Resource'	X	X	The subject area of the associated user-defined field type.

	'Resource Assignment' 'WBS' 'Work Products and Documents' 'Activity Step Template Item' 'Lean Task'			
UDFTypeTitl e	string restricted to maxLength(4 0)	X	X	The name/title of the associated user-defined field type.

# **EPS Services**

## **EPSBudgetChangeLog Service**

## **Operations:**

CreateEPSBudgetChangeLogs Operation (on page 314)

ReadEPSBudgetChangeLogs Operation (on page 314)

UpdateEPSBudgetChangeLogs Operation (on page 315)

**DeleteEPSBudgetChangeLogs Operation** (on page 315)

GetFieldLengthEPSBudgetChangeLog Operation (on page 315)

### WSDL: EPSBudgetChangeLog.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/EPSBudgetChangeLog/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/EPSBudgetChangeLogService?wsdl https://<hostname>:<port number>/p6ws/services/EPSBudgetChangeLogService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.epsbudgetchangelog.EPSBudgetChangeLogService

#### **Description:**

The EPS budget change log is used to track changes made from the original budget. You can set the status of the change as pending, approve or not approved, assign a responsible person, and specify the amount of the change. The EPS budget change log applies to EPS.

## CreateEPSBudgetChangeLogs Operation

Description: Creates multiple EPSBudgetChangeLog objects in the database. You can create up to 1000 EPSBudgetChangeLog objects with a single call.

Service: EPSBudgetChangeLog Service (on page 313)

Style: Document/literal wrapped

Input:

Message: CreateEPSBudgetChangeLogs

Elements: EPSBudgetChangeLog elements that contain *EPSBudgetChangeLog Fields* (on

page 316) fields

Required fields: The following fields are required when creating the EPSBudgetChangeLog object:

EPSObjectId

ChangeNumber

Output:

Message: CreateEPSBudgetChangeLogsResponse

Output: Zero to many ObjectId elements

### ReadEPSBudgetChangeLogs Operation

Description: Reads EPSBudgetChangeLog objects from the database.

Service: EPSBudgetChangeLog Service (on page 313)

Style: Document/literal wrapped

Input:

Message: ReadEPSBudgetChangeLogs

Elements: One to many field names from the **EPSBudgetChangeLog Fields** (on page

316) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadEPSBudgetChangeLogsResponse

Output: Zero to many EPSBudgetChangeLog elements that contain *EPSBudgetChangeLog Fields* (on page 316) fields.

## UpdateEPSBudgetChangeLogs Operation

Description: Updates multiple EPSBudgetChangeLog objects in the database. You can update up to 1000 EPSBudgetChangeLog objects with a single call.

Service: EPSBudgetChangeLog Service (on page 313)

Style: Document/literal wrapped

Input:

Message: UpdateEPSBudgetChangeLogs

Elements: EPSBudgetChangeLog elements that contain *EPSBudgetChangeLog Fields* (on

page 316) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateEPSBudgetChangeLogsResponse

Output: boolean

## **DeleteEPSBudgetChangeLogs Operation**

Description: Deletes multiple EPSBudgetChangeLog objects in the database. You can delete up to 1000 EPSBudgetChangeLog objects with a single call.

Service: EPSBudgetChangeLog Service (on page 313)

Style: Document/literal wrapped

Input:

Message: DeleteEPSBudgetChangeLogs Elements: One to many ObjectId elements

Output:

Message: DeleteEPSBudgetChangeLogsResponse

Output: boolean

#### GetFieldLengthEPSBudgetChangeLog Operation

Description: Returns length of variable character fields for a BO.

**Service**: EPSBudgetChangeLog Service (on page 313)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthEPSBudgetChangeLog

Elements: FieldLength

Output:

Message: GetFieldLengthEPSBudgetChangeLogResponse Elements: One to many FieldLengthEPSBudgetChangeLogs.

# EPSBudgetChangeLog Fields

Field	Туре	Read Only	Filterable Orderable	Description
Amount	double restricted to minInclusive(- 1.0E14)	Only	X	The amount of budget change.
ChangeNu mber	string restricted to maxLength(3 2)		Х	The change number that is automatically incremented according to when changes are added. This can be changed to any number.
CreateDate	dateTime	X	X	The date this epsbudgetchangelo g was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this epsbudgetchangelo g.
Date	dateTime		X	The date of this budget change entry.
EPSId	string restricted to maxLength(4 0)	Х	Х	The short code assigned to the associated EPS.
EPSName	string restricted to maxLength(1	X	Х	The name of the EPS element associated with this budget change log.

	00)			
EPSObjectI d	int		X	The unique ID of the EPS element to which the budget change log applies.
LastUpdate Date	dateTime	x	x	The date this epsbudgetchangelo g was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this epsbudgetchangelo g.
ObjectId	int		X	The unique ID generated by the system.
Reason	string restricted to maxLength(1 30)		X	The description of the reason for the budget change request.
Responsible	string restricted to maxLength(2 55)		X	The person responsible for the change.
Status	string restricted to " 'Pending' 'Approved' 'Not Approved'		X	The status of this budget change request.

# **EPSFunding Service**

## Operations:

CreateEPSFundings Operation (on page 318)
ReadEPSFundings Operation (on page 318)
UpdateEPSFundings Operation (on page 319)

**DeleteEPSFundings Operation** (on page 319) **GetFieldLengthEPSFunding Operation** (on page 320)

**WSDL: EPSFunding.wsdl** 

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/EPSFunding/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/EPSFundingService?wsdl https://<hostname>:<port number>/p6ws/services/EPSFundingService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.epsfunding.EPSFundingService

#### **Description:**

An EPS funding represents the assignment of a funding source to a particular EPS. The assigned funding source has an amount and fund share, or percentage.

### **CreateEPSFundings Operation**

Description: Creates multiple EPSFunding objects in the database. You can create up to 1000 EPSFunding objects with a single call.

**Service**: EPSFunding Service (on page 317)

Style: Document/literal wrapped

Input:

Message: CreateEPSFundings

Elements: EPSFunding elements that contain *EPSFunding Fields* (on page 320) fields Required fields: The following fields are required when creating the EPSFunding object:

FundingSourceObjectId

EPSObjectId

Output:

Message: CreateEPSFundingsResponse Output: Zero to many ObjectId elements

## **ReadEPSFundings Operation**

Description: Reads EPSFunding objects from the database.

**Service**: EPSFunding Service (on page 317)

Style: Document/literal wrapped

#### Input:

Message: ReadEPSFundings

Elements: One to many field names from the *EPSFunding Fields* (on page 320) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadEPSFundingsResponse

Output: Zero to many EPSFunding elements that contain *EPSFunding Fields* (on page 320)

fields.

## **UpdateEPSFundings Operation**

Description: Updates multiple EPSFunding objects in the database. You can update up to 1000 EPSFunding objects with a single call.

**Service**: EPSFunding Service (on page 317)

Style: Document/literal wrapped

Input:

Message: UpdateEPSFundings

Elements: EPSFunding elements that contain *EPSFunding Fields* (on page 320) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateEPSFundingsResponse

Output: boolean

### **DeleteEPSFundings Operation**

Description: Deletes multiple EPSFunding objects in the database. You can delete up to 1000 EPSFunding objects with a single call.

**Service**: EPSFunding Service (on page 317)

Style: Document/literal wrapped

Input:

Message: DeleteEPSFundings

Elements: One to many ObjectId elements

Output:

Message: DeleteEPSFundingsResponse

Output: boolean

## **GetFieldLengthEPSFunding Operation**

Description: Returns length of variable character fields for a BO.

**Service**: EPSFunding Service (on page 317)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthEPSFunding

Elements: FieldLength

Output:

Message: GetFieldLengthEPSFundingResponse Elements: One to many FieldLengthEPSFundings.

## **EPSFunding Fields**

Field	Туре	Read Only	Filterable Orderable	Description
Amount	double		X	The amount of a funding source that is allocated to the EPS.
CreateDate	dateTime	Х	Х	The date this epsfunding was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this epsfunding.
EPSId	string restricted to maxLength(4 0)	X	X	The short code assigned to the associated EPS.
EPSName	string restricted to maxLength(1 00)	X	X	The name of the EPS element associated with this funding.
EPSObjectI d	int		Х	The unique ID of the associated EPS for this EPS funding.

FundShare	double		Х	The percentage of the total fund that is allocated to the EPS.
FundingSou rceObjectId	int		X	The unique ID of the associated funding source for this EPS funding.
LastUpdate Date	dateTime	X	X	The date this epsfunding was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	Х	The name of the user that last updated this epsfunding.
ObjectId	int		х	The unique ID generated by the system.

## **EPSNote Service**

#### **Operations:**

CreateEPSNotes Operation (on page 322)

ReadEPSNotes Operation (on page 322)

UpdateEPSNotes Operation (on page 323)

DeleteEPSNotes Operation (on page 323)

GetFieldLengthEPSNote Operation (on page 323)

#### WSDL: EPSNote.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/EPSNote/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/EPSNoteService?wsdl https://<hostname>:<port number>/p6ws/services/EPSNoteService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.epsnote.EPSNoteService

### **Description:**

EPS notes are used as a way of specifying one or more notes on an EPS element. You may specify one note on each EPS for every notebook topic that exists.

## **CreateEPSNotes Operation**

Description: Creates multiple EPSNote objects in the database. You can create up to 1000 EPSNote objects with a single call.

Service: EPSNote Service (on page 321)

Style: Document/literal wrapped

Input:

Message: CreateEPSNotes

Elements: EPSNote elements that contain *EPSNote Fields* (on page 324) fields

Required fields: The following fields are required when creating the EPSNote object:

EPSObjectId

NotebookTopicObjectId

Output:

Message: CreateEPSNotesResponse
Output: Zero to many ObjectId elements

## **ReadEPSNotes Operation**

Description: Reads EPSNote objects from the database.

**Service**: *EPSNote Service* (on page 321)

Style: Document/literal wrapped

Input:

Message: ReadEPSNotes

Elements: One to many field names from the *EPSNote Fields* (on page 324) field list. You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadEPSNotesResponse

Output: Zero to many EPSNote elements that contain *EPSNote Fields* (on page 324) fields.

### **UpdateEPSNotes Operation**

Description: Updates multiple EPSNote objects in the database. You can update up to 1000 EPSNote objects with a single call.

Service: EPSNote Service (on page 321)

Style: Document/literal wrapped

Input:

Message: UpdateEPSNotes

Elements: EPSNote elements that contain *EPSNote Fields* (on page 324) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateEPSNotesResponse

Output: boolean

## **DeleteEPSNotes Operation**

Description: Deletes multiple EPSNote objects in the database. You can delete up to 1000 EPSNote objects with a single call.

Service: EPSNote Service (on page 321)

Style: Document/literal wrapped

Input:

Message: DeleteEPSNotes

Elements: One to many ObjectId elements

Output:

Message: DeleteEPSNotesResponse

Output: boolean

## **GetFieldLengthEPSNote Operation**

Description: Returns length of variable character fields for a BO.

Service: EPSNote Service (on page 321)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthEPSNote

Elements: FieldLength

Output:

Message: GetFieldLengthEPSNoteResponse

 ${\bf Elements: One \ to \ many \ Field Length EPS Notes.}$ 

## **EPSNote Fields**

	_	Read	Filterable	
Field	Туре	Only	Orderable	Description
CreateDate	dateTime	x	x	The date this EPS Note was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this EPS Note.
EPSId	string restricted to maxLength(4 0)	X	X	The short code assigned to the associated EPS.
EPSName	string restricted to maxLength(1 00)	Х	Х	The name of the EPS element associated with this note.
EPSObjectI d	int		Х	The unique ID of the associated EPS.
LastUpdate Date	dateTime	X	X	The date this EPS Note was last updated.
LastUpdate User	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this EPS Note.
Note	string			The information that is associated with the notebook topic.
NotebookTo picName	string restricted to maxLength(4 0)	x	х	The name of the associated notebook topic.

NotebookTo picObjectId	int		x	The unique ID of the associated notebook topic.
ObjectId	int		X	The unique ID generated by the system.
RawTextNot e	string	Х		The information that is associated with the notebook topic, without any HTML.

# **EPSSpendingPlan Service**

#### **Operations:**

CreateEPSSpendingPlans Operation (on page 325)

**ReadEPSSpendingPlans Operation** (on page 326)

UpdateEPSSpendingPlans Operation (on page 326)

**DeleteEPSSpendingPlans Operation** (on page 327)

GetFieldLengthEPSSpendingPlan Operation (on page 327)

# WSDL: EPSSpendingPlan.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/EPSSpendingPlan/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/EPSSpendingPlanService?wsdl https://<hostname>:<port number>/p6ws/services/EPSSpendingPlanService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.epsspendingplan.EPSSpendingPlanService

#### **Description:**

EPS spending plans represent monthly spending amounts for an EPS.

# **CreateEPSSpendingPlans Operation**

Description: Creates multiple EPSSpendingPlan objects in the database. You can create up to 1000 EPSSpendingPlan objects with a single call.

Service: EPSSpendingPlan Service (on page 325)

Style: Document/literal wrapped

Input:

Message: CreateEPSSpendingPlans

Elements: EPSSpendingPlan elements that contain *EPSSpendingPlan Fields* (on page

328) fields

Required fields: The following fields are required when creating the EPSSpendingPlan object:

EPSObjectId

Date

Output:

Message: CreateEPSSpendingPlansResponse

Output: Zero to many ObjectId elements

# ReadEPSSpendingPlans Operation

Description: Reads EPSSpendingPlan objects from the database.

Service: EPSSpendingPlan Service (on page 325)

Style: Document/literal wrapped

Input:

Message: ReadEPSSpendingPlans

Elements: One to many field names from the **EPSSpendingPlan Fields** (on page 328) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadEPSSpendingPlansResponse

Output: Zero to many EPSSpendingPlan elements that contain EPSSpendingPlan Fields

(on page 328) fields.

#### UpdateEPSSpendingPlans Operation

Description: Updates multiple EPSSpendingPlan objects in the database. You can update up to 1000 EPSSpendingPlan objects with a single call.

Service: EPSSpendingPlan Service (on page 325)

Style: Document/literal wrapped

Input:

Message: UpdateEPSSpendingPlans

Elements: EPSSpendingPlan elements that contain EPSSpendingPlan Fields (on page

328) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateEPSSpendingPlansResponse

Output: boolean

# **DeleteEPSSpendingPlans Operation**

Description: Deletes multiple EPSSpendingPlan objects in the database. You can delete up to 1000 EPSSpendingPlan objects with a single call.

Service: EPSSpendingPlan Service (on page 325)

Style: Document/literal wrapped

Input:

Message: DeleteEPSSpendingPlans

Elements: One to many ObjectId elements

Output:

Message: DeleteEPSSpendingPlansResponse

Output: boolean

# **GetFieldLengthEPSSpendingPlan Operation**

Description: Returns length of variable character fields for a BO.

Service: EPSSpendingPlan Service (on page 325)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthEPSSpendingPlan

Elements: FieldLength

Output:

Message: GetFieldLengthEPSSpendingPlanResponse Elements: One to many FieldLengthEPSSpendingPlans.

# EPSSpendingPlan Fields

Field	Tuno	Read	Filterable Orderable	Description
BenefitPlan	double restricted to minInclusive(-9.9 9999999999999999999999999999999999	Only	X	The editable monthly profit portion for each month for the EPS.
CreateDate	dateTime	Х	х	The date this EPS Spending plan was created.
CreateUser	string restricted to maxLength(255)	Х	х	The name of the user that created this EPS Spending plan.
Date	dateTime		Х	The start of a spending/benefit plan time period for the EPS.
EPSId	string restricted to maxLength(40)	Х	х	The short code assigned to the associated EPS.
EPSName	string restricted to maxLength(100)	Х	Х	The name of the EPS element associated with this spending plan.
EPSObjectI d	int		Х	The unique ID of the associated EPS for this EPS spending plan.
LastUpdate Date	dateTime	х	х	The date this EPS Spending plan was last updated.
LastUpdate User	string restricted to maxLength(255)	х	х	The name of the user that last updated this EPS Spending plan.

ObjectId	int	X	The unique ID generated by the system.
SpendingPl an	double restricted to minInclusive(-9.9 9999999999999 13) maxInclusive(9.9 9999999999999 13)	X	The editable total monthly expenditure for the EPS.

# **Export Service**

#### **Operations:**

ExportProject Operation (on page 330)
ExportProjects Operation (on page 331)
DownloadFiles Operation (on page 333)

**WSDL: Export.wsdl** 

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/WSExport/V2

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ExportService?wsdl https://<hostname>:<port number>/p6ws/services/ExportService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.export.ExportService

# **Description:**

This service lets you export one or more projects to XML. The ExportProject operation exports one project to XML, and the ExportProjects operation exports one or more projects to XML. For each project, the export includes the project and all related business objects supported by the exporter and in use in the project. For example, the project's activities, resource assignments, and associated resources are included. The Export service uses MTOM (Message Transmission Optimization Mechanism) to send the output files as attachments.

The schema of the output file is contained in the p6apibo.xsd file located in P6 EPPM Web Services schema folder and is the same schema used by the Integration API's XMLExporter.

# **ExportProject Operation**

Description: Exports a project to an XML file.

Service: Export Service (on page 329)

Style: Document/literal wrapped

Input:

Message: ExportProject

Elements: ExportProject elements that contain the following elements:

Field Encoding	<b>Type</b> string	Description  Specifies the encoding of the XML file that is exported, e.g., UTF-8.
FileType	FileTypeType string restricted to GZIP XML ZIP	Specifies the file type that the system exports. If GZIP or ZIP is specified as the FileType, the exported XML file is compressed using the respective compression format.
LineSepar ator	LineSeparator string restricted to Windows Unix	Specifies whether the Windows ("\r\n") or Unix ("\n") line endings will be used.
ProjectObj ectId	int	The unique identifier project that is to be exported.
SpreadPer iodType	string restricted to Hour Day Week Month Quarter Year	Specifies the spread interval for the Activity. Specifying the SpreadPeriodType displays Future Bucket Planning data in the export file. It should only be specified if needed, as there are both performance and size implications of using this parameter.

	FinancialPeriod	
Spacing	string	Specifies the indentation between the elements in the XML export file. For example, use " " to specify 5 spaces of indentation.
BusinessO bjectOptio ns	BusinessObjectOptions Element (on page 334)	Specifies which business objects to export according to the following rules:  If no BusinessObjectOptions are specified, then all of the business objects in the project are exported. If any BusinessObjectOptions are specified, then only those business objects specified by the BusinessObjectOptions element are
		exported.

Output:

Message: ExportProjectResponse

Elements:

The XML file containing the exported project data.

Field	Туре	Description
ProjectData	1	The XML file containing the exported project data.

# **ExportProjects Operation**

Description: Exports one or more projects to an XML file. When you call the ExportProjects operation, you can specify one to many ProjectObjectID elements.

Service: Export Service (on page 329)

Style: Document/literal wrapped

Input:

Message: ExportProjects

Elements: ExportProject elements that contain the following elements:

Field	Туре	Description
Encoding	string	Specifies the encoding of the XML file that is exported, e.g., UTF-8.
FileType	FileTypeType string restricted to GZIP XML ZIP	Specifies the file type that the system exports. If GZIP or ZIP is specified as the FileType, the exported XML file is compressed using the respective compression format.
LineSepar ator	LineSeparator string restricted to Windows Unix	Specifies whether the Windows ("\r\n") or Unix ("\n") line endings will be used.
ProjectObj ectId	int	The unique identifier project that is to be exported. This operation can contain one to many ProjectObjectID elements. List of int is used for returning Project Object Ids.
SpreadPer iodType	string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Specifies the spread interval for the Activity. Specifying the SpreadPeriodType displays Future Bucket Planning data in the export file. It should only be specified if needed, as there are both performance and size implications of using this parameter.
Spacing	string	Specifies the indentation between the elements in the XML export file. For example, use " " to specify 5 spaces of indentation.
BusinessO	BusinessObjectOptions	Specifies which business objects to

bjectOptio	Element (on page 334)	export according to the following rules:
ns		If no BusinessObjectOptions are specified, then all of the business objects in the project are exported. If any BusinessObjectOptions are specified, then only those business objects specified by the BusinessObjectOptions element are exported.

Output:

Message: ExportProjectsResponse

Elements:

The XML file containing the exported project data.

Field	Туре	Description
ProjectData	base64Binary	The XML file containing the exported project data.

# **DownloadFiles Operation**

Description: Downloads one or more files.

Service: Export Service (on page 329)

Style: Document/literal wrapped

Input:

Message: DownloadFiles

Elements: DownloadFiles elements that contain the following elements:

Field	Туре	Description
JobType	string restricted to ASAP' 'Schedule'	Specifies the job type.
JobName	string	Specifies the job name.

StartDate	dateTime	The start date of the file download.
EndDate	dateTime	The end date of the file download.

### Output:

Message: DownloadFilesResponse

Elements:

Field	Туре	Description
NumberOfFiles	int	The number of files.

# **BusinessObjectOptions Element**

Each BusinessObjectOptions element contains an optional Include element that indicates whether the associated object is to be exported. The default value of the Include element is true. To exclude a business object from the XML export file, specify false in the Include element for that business object.

For example, to exclude the ActivityCode business object, specify the following:

<BusinessObjectOptions>

<ActivityCode> <Include>false</Include> </ActivityCode>

</BusinessObjectOptions>

Include zero to many BusinessObjectOptions elements in the input message of the ExportProject operation from the following list:

#### **Activity**

- Include
- Field
  - AccountingVariance
  - AccountingVarianceLaborUnits
  - ActivityOwnerUserId
  - ActualDuration
  - ActualExpenseCost
  - ActualFinishDate
  - ActualLaborCost

- ActualLaborUnits
- ActualMaterialCost
- ActualNonLaborCost
- ActualNonLaborUnits
- ActualStartDate
- ActualThisPeriodLaborCost
- ActualThisPeriodLaborUnits
- ActualThisPeriodMaterialCost
- ActualThisPeriodNonLaborCost
- ActualThisPeriodNonLaborUnits
- ActualTotalCost
- ActualTotalUnits
- AtCompletionDuration
- AtCompletionExpenseCost
- AtCompletionLaborCost
- AtCompletionLaborUnits
- AtCompletionLaborUnitsVariance
- AtCompletionMaterialCost
- AtCompletionNonLaborCost
- AtCompletionNonLaborUnits
- AtCompletionTotalCost
- AtCompletionTotalUnits
- AtCompletionVariance
- AutoComputeActuals
- Baseline1Duration
- Baseline1FinishDate
- Baseline1PlannedDuration
- Baseline1PlannedExpenseCost
- Baseline1PlannedLaborCost
- Baseline1PlannedLaborUnits
- Baseline1PlannedMaterialCost
- Baseline1PlannedNonLaborCost
- Baseline1PlannedNonLaborUnits
- Baseline1PlannedTotalCost
- Baseline1StartDate
- BaselineDuration
- BaselineFinishDate
- BaselinePlannedDuration
- BaselinePlannedExpenseCost

- BaselinePlannedLaborCost
- BaselinePlannedLaborUnits
- BaselinePlannedMaterialCost
- BaselinePlannedNonLaborCost
- BaselinePlannedNonLaborUnits
- BaselinePlannedTotalCost
- BaselineStartDate
- BudgetAtCompletion
- CBSCode
- CBSId
- CBSObjectId
- CalendarName
- CalendarObjectId
- CostPercentComplete
- CostPercentOfPlanned
- CostPerformanceIndex
- CostPerformanceIndexLaborUnits
- CostVariance
- CostVarianceIndex
- CostVarianceIndexLaborUnits
- CostVarianceLaborUnits
- CreateDate
- CreateUser
- DataDate
- Duration1Variance
- DurationPercentComplete
- DurationPercentOfPlanned
- DurationType
- DurationVariance
- EarlyFinishDate
- EarlyStartDate
- EarnedValueCost
- EarnedValueLaborUnits
- EstimateAtCompletionCost
- EstimateAtCompletionLaborUnits
- EstimateToComplete
- EstimateToCompleteLaborUnits
- EstimatedWeight
- ExpectedFinishDate

- ExpenseCost1Variance
- ExpenseCostPercentComplete
- ExpenseCostVariance
- ExternalEarlyStartDate
- ExternalLateFinishDate
- Feedback
- FinishDate
- FinishDate1Variance
- FinishDateVariance
- FloatPath
- FloatPathOrder
- FreeFloat
- GUID
- HasFutureBucketData
- ▶ Id
- IsBaseline
- IsCritical
- IsLongestPath
- IsNewFeedback
- IsStarred
- IsTemplate
- IsWorkPackage
- LaborCost1Variance
- LaborCostPercentComplete
- LaborCostVariance
- LaborUnits1Variance
- LaborUnitsPercentComplete
- LaborUnitsVariance
- LastUpdateDate
- LastUpdateUser
- LateFinishDate
- LateStartDate
- LevelingPriority
- LocationName
- LocationObjectId
- MaterialCost1Variance
- MaterialCostPercentComplete
- MaterialCostVariance
- MaximumDuration

- MinimumDuration
- MostLikelyDuration
- Name
- NonLaborCost1Variance
- NonLaborCostPercentComplete
- NonLaborCostVariance
- NonLaborUnits1Variance
- NonLaborUnitsPercentComplete
- NonLaborUnitsVariance
- NotesToResources
- ObjectId
- PercentComplete
- PercentCompleteType
- PerformancePercentComplete
- PerformancePercentCompleteByLaborUnits
- PhysicalPercentComplete
- PlannedDuration
- PlannedExpenseCost
- PlannedFinishDate
- PlannedLaborCost
- PlannedLaborUnits
- PlannedMaterialCost
- PlannedNonLaborCost
- PlannedNonLaborUnits
- PlannedStartDate
- PlannedTotalCost
- PlannedTotalUnits
- PlannedValueCost
- PlannedValueLaborUnits
- PostResponsePessimisticFinish
- PostResponsePessimisticStart
- PreResponsePessimisticFinish
- PreResponsePessimisticStart
- PrimaryConstraintDate
- PrimaryConstraintType
- PrimaryResourceId
- PrimaryResourceName
- PrimaryResourceObjectId
- ProjectFlag

- ProjectId
- ProjectName
- ProjectObjectId
- ProjectProjectFlag
- RemainingDuration
- RemainingEarlyFinishDate
- RemainingEarlyStartDate
- RemainingExpenseCost
- RemainingFloat
- RemainingLaborCost
- RemainingLaborUnits
- RemainingLateFinishDate
- RemainingLateStartDate
- RemainingMaterialCost
- RemainingNonLaborCost
- RemainingNonLaborUnits
- RemainingTotalCost
- RemainingTotalUnits
- ResumeDate
- ReviewFinishDate
- ReviewRequired
- ReviewStatus
- SchedulePercentComplete
- SchedulePerformanceIndex
- SchedulePerformanceIndexLaborUnits
- ScheduleVariance
- ScheduleVarianceIndex
- ScheduleVarianceIndexLaborUnits
- ScheduleVarianceLaborUnits
- ScopePercentComplete
- SecondaryConstraintDate
- SecondaryConstraintType
- StartDate
- StartDate1Variance
- StartDateVariance
- Status
- StatusCode
- SuspendDate
- TaskStatusCompletion

- TaskStatusDates
- TaskStatusIndicator
- ToCompletePerformanceIndex
- TotalCost1Variance
- TotalCostVariance
- TotalFloat
- Type
- UnitsPercentComplete
- UnreadCommentCount
- WBSCode
- WBSName
- WBSObjectId
- WBSPath
- WorkPackageId
- WorkPackageName

### **ActivityCode**

- Include
- Field
  - CodeTypeName
  - CodeTypeObjectId
  - CodeTypeScope
  - CodeValue
  - Color
  - CreateDate
  - CreateUser
  - Description
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - ParentObjectId
  - ProjectObjectId
  - RefProjectObjectIds
  - SequenceNumber

# ActivityCodeAssignment

Include

#### **ActivityCodeType**

- Include
- Field

- CreateDate
- CreateUser
- EPSCodeTypeHierarchy
- EPSObjectId
- IsBaseline
- IsSecureCode
- IsTemplate
- LastUpdateDate
- LastUpdateUser
- Length
- Name
- ObjectId
- ProjectObjectId
- RefProjectObjectId
- Scope
- SequenceNumber

# **ActivityExpense**

- Include
- Field
  - AccrualType
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - ActualCost
  - ActualUnits
  - AtCompletionCost
  - AtCompletionUnits
  - AutoComputeActuals
  - CBSCode
  - CBSId
  - CostAccountId
  - CostAccountName
  - CostAccountObjectId
  - CreateDate
  - CreateUser
  - DocumentNumber
  - ExpenseCategoryName
  - ExpenseCategoryObjectId
  - ExpenseDescription

- Expenseltem
- ExpensePercentComplete
- IsBaseline
- IsTemplate
- LastUpdateDate
- LastUpdateUser
- ObjectId
- OverBudget
- PlannedCost
- PlannedUnits
- PricePerUnit
- ProjectId
- ProjectObjectId
- RemainingCost
- RemainingUnits
- UnitOfMeasure
- Vendor
- WBSObjectId

# ActivityNote

- Include
- Field
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - CreateDate
  - CreateUser
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - Note
  - NotebookTopicName
  - NotebookTopicObjectId
  - ObjectId
  - ProjectId
  - ProjectObjectId
  - RawTextNote
  - WBSObjectId

# **ActivityPeriodActual**

- Include
- Field
  - ActivityObjectId
  - ActualExpenseCost
  - ActualLaborCost
  - ActualLaborUnits
  - ActualMaterialCost
  - ActualNonLaborCost
  - ActualNonLaborUnits
  - CreateDate
  - CreateUser
  - EarnedValueCost
  - EarnedValueLaborUnits
  - FinancialPeriodObjectId
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - PlannedValueCost
  - PlannedValueLaborUnits
  - ProjectObjectId
  - WBSObjectId

# **ActivityRisk**

- Include
- Field
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - CreateDate
  - CreateUser
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - ProjectId
  - ProjectName
  - ProjectObjectId
  - Riskld

- RiskName
- RiskObjectId

# **ActivityStep**

- Include
- Field
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - CreateDate
  - CreateUser
  - Description
  - IsBaseline
  - IsCompleted
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - PercentComplete
  - ProjectId
  - ProjectObjectId
  - SequenceNumber
  - WBSObjectId
  - Weight
  - WeightPercent

#### Calendar

- Include
- Field
  - BaseCalendarObjectId
  - CreateDate
  - CreateUser
  - HoursPerDay
  - HoursPerMonth
  - HoursPerWeek
  - HoursPerYear
  - IsBaseline
  - IsDefault
  - IsPersonal

- IsTemplate
- LastUpdateDate
- LastUpdateUser
- Name
- ObjectId
- ProjectId
- ProjectObjectId
- Type

# CostAccount

- Include
- Field
  - CreateDate
  - CreateUser
  - Description
  - Id
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - ParentObjectId
  - SequenceNumber

#### **Currency**

- Include
- Field
  - CreateDate
  - CreateUser
  - DecimalPlaces
  - DecimalSymbol
  - DigitGroupingSymbol
  - ExchangeRate
  - ▶ Id
  - IsBaseCurrency
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - NegativeSymbol
  - ObjectId
  - PositiveSymbol

#### Symbol

### **Document**

- Include
- Field
  - Author
  - ContentRepositoryDocumentInternalId
  - CreateDate
  - CreateUser
  - Deliverable
  - Description
  - DocumentCategoryName
  - DocumentCategoryObjectId
  - DocumentStatusCodeName
  - DocumentStatusCodeObjectId
  - DocumentType
  - GUID
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - ParentObjectId
  - PrivateLocation
  - ProjectId
  - ProjectObjectId
  - PublicLocation
  - ReferenceNumber
  - Resourceld
  - ResourceName
  - ResourceObjectId
  - RevisionDate
  - SequenceNumber
  - Title
  - Version

# **DocumentCategory**

- Include
- Field
  - CreateDate

- CreateUser
- LastUpdateDate
- LastUpdateUser
- Name
- ObjectId
- SequenceNumber

#### **DocumentStatusCode**

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - SequenceNumber

#### **EPS**

- Include
- Field
  - AnticipatedFinishDate
  - AnticipatedStartDate
  - CreateDate
  - CreateUser
  - CurrentBudget
  - CurrentVariance
  - DistributedCurrentBudget
  - FinishDate
  - GUID
  - Id
  - IndependentETCLaborUnits
  - IndependentETCTotalCost
  - LastSummarizedDate
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - OBSName
  - OBSObjectId
  - ObjectId

- OriginalBudget
- ParentObjectId
- PlannedStartDate
- ProjectObjectId
- ProposedBudget
- SequenceNumber
- StartDate
- SummaryAccountingVarianceByCost
- SummaryAccountingVarianceByLaborUnits
- SummaryActivityCount
- SummaryActualDuration
- SummaryActualExpenseCost
- SummaryActualFinishDate
- SummaryActualLaborCost
- SummaryActualLaborUnits
- SummaryActualMaterialCost
- SummaryActualNonLaborCost
- SummaryActualNonLaborUnits
- SummaryActualStartDate
- SummaryActualThisPeriodCost
- SummaryActualThisPeriodLaborCost
- SummaryActualThisPeriodLaborUnits
- SummaryActualThisPeriodMaterialCost
- SummaryActualThisPeriodNonLaborCost
- SummaryActualThisPeriodNonLaborUnits
- SummaryActualTotalCost
- SummaryActualValueByCost
- SummaryActualValueByLaborUnits
- SummaryAtCompletionDuration
- SummaryAtCompletionExpenseCost
- SummaryAtCompletionLaborCost
- SummaryAtCompletionLaborUnits
- SummaryAtCompletionMaterialCost
- SummaryAtCompletionNonLaborCost
- SummaryAtCompletionNonLaborUnits
- SummaryAtCompletionTotalCost
- SummaryAtCompletionTotalCostVariance
- SummaryBaselineCompletedActivityCount
- SummaryBaselineDuration

- SummaryBaselineExpenseCost
- SummaryBaselineFinishDate
- SummaryBaselineInProgressActivityCount
- SummaryBaselineLaborCost
- SummaryBaselineLaborUnits
- SummaryBaselineMaterialCost
- SummaryBaselineNonLaborCost
- SummaryBaselineNonLaborUnits
- SummaryBaselineNotStartedActivityCount
- SummaryBaselineStartDate
- SummaryBaselineTotalCost
- SummaryBudgetAtCompletionByCost
- SummaryBudgetAtCompletionByLaborUnits
- SummaryCompletedActivityCount
- SummaryCostPercentComplete
- SummaryCostPercentOfPlanned
- SummaryCostPerformanceIndexByCost
- SummaryCostPerformanceIndexByLaborUnits
- SummaryCostVarianceByCost
- SummaryCostVarianceByLaborUnits
- SummaryCostVarianceIndex
- SummaryCostVarianceIndexByCost
- SummaryCostVarianceIndexByLaborUnits
- SummaryDurationPercentComplete
- SummaryDurationPercentOfPlanned
- SummaryDurationVariance
- SummaryEarnedValueByCost
- SummaryEarnedValueByLaborUnits
- SummaryEstimateAtCompletionByCost
- SummaryEstimateAtCompletionByLaborUnits
- SummaryEstimateAtCompletionHighPercentByLaborUnits
- SummaryEstimateAtCompletionLowPercentByLaborUnits
- SummaryEstimateToCompleteByCost
- SummaryEstimateToCompleteByLaborUnits
- SummaryExpenseCostPercentComplete
- SummaryExpenseCostVariance
- SummaryFinishDateVariance
- SummaryInProgressActivityCount
- SummaryLaborCostPercentComplete

- SummaryLaborCostVariance
- SummaryLaborUnitsPercentComplete
- SummaryLaborUnitsVariance
- SummaryMaterialCostPercentComplete
- SummaryMaterialCostVariance
- SummaryNonLaborCostPercentComplete
- SummaryNonLaborCostVariance
- SummaryNonLaborUnitsPercentComplete
- SummaryNonLaborUnitsVariance
- SummaryNotStartedActivityCount
- SummaryPerformancePercentCompleteByCost
- SummaryPerformancePercentCompleteByLaborUnits
- SummaryPlannedCost
- SummaryPlannedDuration
- SummaryPlannedExpenseCost
- SummaryPlannedFinishDate
- SummaryPlannedLaborCost
- SummaryPlannedLaborUnits
- SummaryPlannedMaterialCost
- SummaryPlannedNonLaborCost
- SummaryPlannedNonLaborUnits
- SummaryPlannedStartDate
- SummaryPlannedValueByCost
- SummaryPlannedValueByLaborUnits
- SummaryProgressFinishDate
- SummaryRemainingDuration
- SummaryRemainingExpenseCost
- SummaryRemainingFinishDate
- SummaryRemainingLaborCost
- SummaryRemainingLaborUnits
- SummaryRemainingMaterialCost
- SummaryRemainingNonLaborCost
- SummaryRemainingNonLaborUnits
- SummaryRemainingStartDate
- SummaryRemainingTotalCost
- SummarySchedulePercentComplete
- SummarySchedulePercentCompleteByLaborUnits
- SummarySchedulePerformanceIndexByCost
- SummarySchedulePerformanceIndexByLaborUnits

- SummaryScheduleVarianceByCost
- SummaryScheduleVarianceByLaborUnits
- SummaryScheduleVarianceIndex
- SummaryScheduleVarianceIndexByCost
- SummaryScheduleVarianceIndexByLaborUnits
- SummaryStartDateVariance
- SummaryToCompletePerformanceIndexByCost
- SummaryTotalCostVariance
- SummaryTotalFloat
- SummaryUnitsPercentComplete
- SummaryVarianceAtCompletionByLaborUnits
- TotalBenefitPlan
- TotalBenefitPlanTally
- TotalFunding
- TotalSpendingPlan
- TotalSpendingPlanTally
- UnallocatedBudget
- UndistributedCurrentVariance

#### **ExpenseCategory**

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - SequenceNumber

#### **FinancialPeriod**

- Include
- Field
  - CreateDate
  - CreateUser
  - EndDate
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId

### StartDate

# **FundingSource**

- Include
- Field
  - CreateDate
  - CreateUser
  - Description
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - ParentObjectId
  - SequenceNumber

# NotebookTopic

- Include
- Field
  - AvailableForActivity
  - AvailableForEPS
  - AvailableForProject
  - AvailableForWBS
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - SequenceNumber

#### **OBS**

- Include
- Field
  - CreateDate
  - CreateUser
  - Description
  - GUID
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId

- ParentObjectId
- SequenceNumber

# **Project**

- Include
- Field
  - ActivityDefaultActivityType
  - ActivityDefaultCalendarName
  - ActivityDefaultCalendarObjectId
  - ActivityDefaultCostAccountObjectId
  - ActivityDefaultDurationType
  - ActivityDefaultPercentCompleteType
  - ActivityDefaultPricePerUnit
  - ActivityDefaultReviewRequired
  - ActivityIdBasedOnSelectedActivity
  - ActivityIdIncrement
  - ActivityIdPrefix
  - ActivityIdSuffix
  - ActivityPercentCompleteBasedOnActivitySteps
  - AddActualToRemaining
  - AddedBy
  - AllowNegativeActualUnitsFlag
  - AllowStatusReview
  - AnnualDiscountRate
  - AnticipatedFinishDate
  - AnticipatedStartDate
  - AssignmentDefaultDrivingFlag
  - AssignmentDefaultRateType
  - CalculateFloatBasedOnFinishDate
  - CheckOutDate
  - CheckOutStatus
  - CheckOutUserObjectId
  - ComputeTotalFloatType
  - ContainsSummaryData
  - ContractManagementGroupName
  - ContractManagementProjectName
  - CostQuantityRecalculateFlag
  - CreateDate
  - CreateUser
  - CriticalActivityFloatLimit

- CriticalActivityFloatThreshold
- CriticalActivityPathType
- CriticalFloatThreshold
- CurrentBaselineProjectObjectId
- CurrentBudget
- CurrentVariance
- DataDate
- DateAdded
- DefaultPriceTimeUnits
- Description
- DiscountApplicationPeriod
- DistributedCurrentBudget
- EarnedValueComputeType
- EarnedValueETCComputeType
- EarnedValueETCUserValue
- EarnedValueUserPercent
- EnablePrimeSycFlag
- EnablePublication
- EnableSummarization
- EtlInterval
- FinishDate
- FiscalYearStartMonth
- ForecastFinishDate
- ForecastStartDate
- GUID
- HasFutureBucketData
- HistoryInterval
- HistoryLevel
- ▶ Id
- IgnoreOtherProjectRelationships
- IndependentETCLaborUnits
- IndependentETCTotalCost
- IntegratedType
- IsTemplate
- LastApplyActualsDate
- LastFinancialPeriodObjectId
- LastLevelDate
- LastPublishedOn
- LastScheduleDate

- LastSummarizedDate
- LastUpdateDate
- LastUpdateUser
- Latitude
- LevelAllResources
- LevelDateFlag
- LevelFloatThresholdCount
- LevelOuterAssign
- LevelOuterAssignPriority
- LevelOverAllocationPercent
- LevelPriorityList
- LevelResourceList
- LevelWithinFloat
- LevelingPriority
- LimitMultipleFloatPaths
- LinkActualToActualThisPeriod
- LinkPercentCompleteWithActual
- LinkPlannedAndAtCompletionFlag
- LocationName
- LocationObjectId
- Longitude
- MakeOpenEndedActivitiesCritical
- MaximumMultipleFloatPaths
- MultipleFloatPathsEnabled
- MultipleFloatPathsEndingActivityObjectId
- MultipleFloatPathsUseTotalFloat
- MustFinishByDate
- Name
- NetPresentValue
- OBSName
- OBSObjectId
- ObjectId
- OriginalBudget
- OutOfSequenceScheduleType
- OverallProjectScore
- OwnerResourceObjectId
- PaybackPeriod
- PerformancePercentCompleteByLaborUnits
- ParentEPSObjectId

- PlannedStartDate
- PrimaryResourcesCanMarkActivitiesAsCompleted
- ProjectForecastStartDate
- ProjectScheduleType
- PropertyType
- ProposedBudget
- PublicationPriority
- PublishLevel
- RelationshipLagCalendar
- RelationshipLagCalendar
- ResetPlannedToRemainingFlag
- ResourceCanBeAssignedToSameActivityMoreThanOnce
- ResourcesCanAssignThemselvesToActivities
- ResourcesCanAssignThemselvesToActivitiesOutsideOBSAccess
- ResourcesCanEditAssignmentPercentComplete
- ResourcesCanMarkAssignmentAsCompleted
- ResourcesCanViewInactiveActivities
- ReturnOnInvestment
- ReviewRequired
- RiskExposure
- RiskLevel
- RiskMatrixName
- RiskMatrixObjectId
- RiskScore
- ScheduleWBSHierarchyType
- ScheduledFinishDate
- SourceProjectObjectId
- StartDate
- StartToStartLagCalculationType
- Status
- StatusReviewerName
- StatusReviewerObjectId
- StrategicPriority
- SummarizeResourcesRolesByWBS
- SummarizeToWBSLevel
- SummarizedDataDate
- SummaryAccountingVarianceByCost
- SummaryAccountingVarianceByLaborUnits
- SummaryActivityCount

- SummaryActualDuration
- SummaryActualExpenseCost
- SummaryActualFinishDate
- SummaryActualLaborCost
- SummaryActualLaborUnits
- SummaryActualMaterialCost
- SummaryActualNonLaborCost
- SummaryActualNonLaborUnits
- SummaryActualStartDate
- SummaryActualThisPeriodCost
- SummaryActualThisPeriodLaborCost
- SummaryActualThisPeriodLaborUnits
- SummaryActualThisPeriodMaterialCost
- SummaryActualThisPeriodNonLaborCost
- SummaryActualThisPeriodNonLaborUnits
- SummaryActualTotalCost
- SummaryActualValueByCost
- SummaryActualValueByLaborUnits
- SummaryAtCompletionDuration
- SummaryAtCompletionExpenseCost
- SummaryAtCompletionLaborCost
- SummaryAtCompletionLaborUnits
- SummaryAtCompletionMaterialCost
- SummaryAtCompletionNonLaborCost
- SummaryAtCompletionNonLaborUnits
- SummaryAtCompletionTotalCost
- SummaryAtCompletionTotalCostVariance
- SummaryBaselineCompletedActivityCount
- SummaryBaselineDuration
- SummaryBaselineExpenseCost
- SummaryBaselineFinishDate
- SummaryBaselineInProgressActivityCount
- SummaryBaselineLaborCost
- SummaryBaselineLaborUnits
- SummaryBaselineMaterialCost
- SummaryBaselineNonLaborCost
- SummaryBaselineNonLaborUnits
- SummaryBaselineNotStartedActivityCount
- SummaryBaselineStartDate

- SummaryBaselineTotalCost
- SummaryBudgetAtCompletionByCost
- SummaryBudgetAtCompletionByLaborUnits
- SummaryCompletedActivityCount
- SummaryCostPercentComplete
- SummaryCostPercentOfPlanned
- SummaryCostPerformanceIndexByCost
- SummaryCostPerformanceIndexByLaborUnits
- SummaryCostVarianceByCost
- SummaryCostVarianceByLaborUnits
- SummaryCostVarianceIndex
- SummaryCostVarianceIndexByCost
- SummaryCostVarianceIndexByLaborUnits
- SummaryDurationPercentComplete
- SummaryDurationPercentOfPlanned
- SummaryDurationVariance
- SummaryEarnedValueByCost
- SummaryEarnedValueByLaborUnits
- SummaryEstimateAtCompletionByCost
- SummaryEstimateAtCompletionByLaborUnits
- SummaryEstimateAtCompletionHighPercentByLaborUnits
- SummaryEstimateAtCompletionLowPercentByLaborUnits
- SummaryEstimateToCompleteByCost
- SummaryEstimateToCompleteByLaborUnits
- SummaryExpenseCostPercentComplete
- SummaryExpenseCostVariance
- SummaryFinishDateVariance
- SummaryInProgressActivityCount
- SummaryLaborCostPercentComplete
- SummaryLaborCostVariance
- SummaryLaborUnitsPercentComplete
- SummaryLaborUnitsVariance
- SummaryLevel
- SummaryMaterialCostPercentComplete
- SummaryMaterialCostVariance
- SummaryNonLaborCostPercentComplete
- SummaryNonLaborCostVariance
- SummaryNonLaborUnitsPercentComplete
- SummaryNonLaborUnitsVariance

- SummaryNotStartedActivityCount
- SummaryPerformancePercentCompleteByCost
- SummaryPerformancePercentCompleteByLaborUnits
- SummaryPlannedCost
- SummaryPlannedDuration
- SummaryPlannedExpenseCost
- SummaryPlannedFinishDate
- SummaryPlannedLaborCost
- SummaryPlannedLaborUnits
- SummaryPlannedMaterialCost
- SummaryPlannedNonLaborCost
- SummaryPlannedNonLaborUnits
- SummaryPlannedStartDate
- SummaryPlannedValueByCost
- SummaryPlannedValueByLaborUnits
- SummaryProgressFinishDate
- SummaryRemainingDuration
- SummaryRemainingExpenseCost
- SummaryRemainingFinishDate
- SummaryRemainingLaborCost
- SummaryRemainingLaborUnits
- SummaryRemainingMaterialCost
- SummaryRemainingNonLaborCost
- SummaryRemainingNonLaborUnits
- SummaryRemainingStartDate
- SummaryRemainingTotalCost
- SummarySchedulePercentComplete
- SummarySchedulePercentCompleteByLaborUnits
- SummarySchedulePerformanceIndexByCost
- SummarySchedulePerformanceIndexByLaborUnits
- SummaryScheduleVarianceByCost
- SummaryScheduleVarianceByLaborUnits
- SummaryScheduleVarianceIndex
- SummaryScheduleVarianceIndexByCost
- SummaryScheduleVarianceIndexByLaborUnits
- SummaryStartDateVariance
- SummaryToCompletePerformanceIndexByCost
- SummaryTotalCostVariance
- SummaryTotalFloat

- SummaryUnitsPercentComplete
- SummaryVarianceAtCompletionByLaborUnits
- SyncWbsHierarchyFlag
- TeamMemberActivityFields
- TeamMemberAddNewActualUnits
- TeamMemberAssignmentOption
- TeamMemberCanStatusOtherResources
- TeamMemberCanUpdateNotebooks
- TeamMemberDisplayPlannedUnits
- TeamMemberIncludePrimaryResources
- TeamMemberResourceAssignmentFields
- TeamMemberCanStatusOtherResources
- TeamMemberCanUpdateNotebooks
- TeamMemberDisplayPlannedUnits
- TeamMemberIncludePrimaryResources
- TeamMemberStepsAddDeletable
- TeamMemberViewableFields
- TotalBenefitPlan
- TotalBenefitPlanTally
- TotalFunding
- TotalSpendingPlan
- TotalSpendingPlanTally
- UnallocatedBudget
- UndistributedCurrentVariance
- UnifierCBSTasksOnlyFlag
- UnifierDataMappingName
- UnifierDeleteActivitiesFlag
- UnifierEnabledFlag
- UnifierProjectName
- UnifierProjectNumber
- UnifierScheduleSheetName
- UseExpectedFinishDates
- UseProjectBaselineForEarnedValue
- WBSCodeSeparator
- WBSHierarchyLevels
- WBSMilestonePercentComplete
- WBSObjectId
- WebSiteRootDirectory
- WebSiteURL

# ProjectBudgetChangeLog

- Include
- Field
  - Amount
  - ChangeNumber
  - CreateDate
  - CreateUser
  - Date
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - ProjectId
  - ProjectObjectId
  - Reason
  - Responsible
  - Status
  - WBSCode
  - WBSName
  - WBSObjectId

### **ProjectCode**

- Include
- Field
  - CodeTypeName
  - CodeTypeObjectId
  - CodeValue
  - CreateDate
  - CreateUser
  - Description
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - ParentObjectId
  - SequenceNumber
  - Weight

# **ProjectCodeAssignment**

Include

### **ProjectCodeType**

- Include
- Field
  - CreateDate
  - CreateUser
  - IsSecureCode
  - LastUpdateDate
  - LastUpdateUser
  - Length
  - MaxCodeValueWeight
  - Name
  - ObjectId
  - SequenceNumber
  - Weight

### **ProjectDocument**

- Include
- Field
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - CreateDate
  - CreateUser
  - DocumentObjectId
  - DocumentTitle
  - IsBaseline
  - IsTemplate
  - IsWorkProduct
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - ProjectId
  - ProjectObjectId
  - WBSCode
  - WBSName
  - WBSObjectId

### **ProjectFunding**

- Include
- Field

- Amount
- CreateDate
- CreateUser
- FundShare
- FundingSourceObjectId
- IsBaseline
- IsTemplate
- LastUpdateDate
- LastUpdateUser
- ObjectId
- ProjectId
- ProjectObjectId

### **ProjectIssue**

- Include
- Field
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - ActualValue
  - CreateDate
  - CreateUser
  - DateIdentified
  - IdentifiedBy
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - LowerThreshold
  - Name
  - Notes
  - OBSName
  - OBSObjectId
  - ObjectId
  - Priority
  - ProjectId
  - ProjectName
  - ProjectObjectId
  - ProjectThresholdObjectId
  - RawTextNote

- ResolutionDate
- Resourceld
- ResourceName
- ResourceObjectId
- Status
- ThresholdParameterObjectId
- UpperThreshold
- WBSCode
- WBSName
- WBSObjectId

### **ProjectNote**

- Include
- Field
  - AvailableForActivity
  - AvailableForEPS
  - AvailableForProject
  - AvailableForWBS
  - CreateDate
  - CreateUser
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - Note
  - NotebookTopicName
  - NotebookTopicObjectId
  - ObjectId
  - ProjectId
  - ProjectObjectId
  - RawTextNote
  - WBSCode
  - WBSName
  - WBSObjectId

### **ProjectResource**

- Include
- Field
  - CommittedFlag
  - CreateDate

- CreateUser
- FinishDate
- IsBaseline
- IsTemplate
- LastUpdateDate
- LastUpdateUser
- LifeOfProjectFlag
- ObjectId
- ProjectId
- ProjectObjectId
- ProjectResourceCategoryName
- ProjectResourceCategoryObjectId
- ResourceName
- ResourceObjectId
- ResourceRequest
- RoleName
- RoleObjectId
- StartDate
- Status
- WBSCode
- WBSObjectId

### **ProjectResourceCategory**

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId

### **ProjectResourceQuantity**

- Include
- Field
  - CommittedFlag
  - CreateDate
  - CreateUser
  - FinancialPeriod1ObjectId
  - FinancialPeriod1Quantity

- ▶ FinancialPeriod2ObjectId
- FinancialPeriod2Quantity
- IsBaseline
- IsTemplate
- LastUpdateDate
- LastUpdateUser
- MonthStartDate
- ProjectObjectId
- ProjectResourceObjectId
- Quantity
- ResourceObjectId
- RoleObjectId
- WBSObjectId
- WeekStartDate

# **ProjectSpendingPlan**

- Include
- Field
  - BenefitPlan
  - CreateDate
  - CreateUser
  - Date
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - ProjectId
  - ProjectObjectId
  - SpendingPlan
  - WBSCode
  - WBSName
  - WBSObjectId

# ProjectThreshold

- Include
- Field
  - CreateDate
  - CreateUser
  - DetailToMonitor

- FromDate
- FromDateExpression
- IsBaseline
- IsTemplate
- IssuePriority
- LastUpdateDate
- LastUpdateUser
- LowerThreshold
- OBSObjectId
- ObjectId
- ProjectId
- ProjectObjectId
- Status
- ThresholdParameterObjectId
- ToDate
- ToDateExpression
- UpperThreshold
- WBSCode
- WBSName
- WBSObjectId

### Relationship

- Include
- Field
  - Aref
  - Arls
  - CreateDate
  - CreateUser
  - IsPredecessorBaseline
  - IsPredecessorTemplate
  - IsSuccessorBaseline
  - IsSuccessorTemplate
  - Lag
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - PredecessorActivityId
  - PredecessorActivityName
  - PredecessorActivityObjectId
  - PredecessorActivityType

- PredecessorFinishDate
- PredecessorProjectId
- PredecessorProjectObjectId
- PredecessorStartDate
- PredecessorWbsName
- SuccessorActivityId
- SuccessorActivityName
- SuccessorActivityObjectId
- SuccessorActivityType
- SuccessorFinishDate
- SuccessorProjectId
- SuccessorProjectObjectId
- SuccessorStartDate
- SuccessorWbsName
- Type

#### Resource

- Include
- Field
  - AutoComputeActuals
  - CalculateCostFromUnits
  - CalendarName
  - CalendarObjectId
  - CreateDate
  - CreateUser
  - Currencyld
  - CurrencyName
  - CurrencyObjectId
  - DefaultUnitsPerTime
  - EffectiveDate
  - EmailAddress
  - Employeeld
  - GUID
  - ▶ Id
  - IntegratedType
  - IsActive
  - IsOverTimeAllowed
  - LastUpdateDate
  - LastUpdateUser
  - Latitude

- LocationName
- LocationObjectId
- Longitude
- MaxUnitsPerTime
- Name
- ObjectId
- OfficePhone
- OtherPhone
- OvertimeFactor
- ParentObjectId
- PricePerUnit
- PrimaryRoleId
- PrimaryRoleName
- PrimaryRoleObjectId
- ResourceNotes
- ResourceType
- SequenceNumber
- ShiftObjectId
- TimesheetApprovalManager
- TimesheetApprovalManagerObjectId
- Title
- UnitOfMeasureAbbreviation
- UnitOfMeasureName
- UnitOfMeasureObjectId
- UseTimesheets
- UserName
- UserObjectId

### ResourceAssignment

- Include
- Field
  - ActivityActualFinish
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - ActivityType
  - ActualCost
  - ActualCurve
  - ActualDuration
  - ActualFinishDate

- ActualOvertimeCost
- ActualOvertimeUnits
- ActualRegularCost
- ActualRegularUnits
- ActualStartDate
- ActualThisPeriodCost
- ActualThisPeriodUnits
- ActualUnits
- AtCompletionCost
- AtCompletionDuration
- AtCompletionUnits
- AutoComputeActuals
- ▶ CBSId
- CBSCode
- CalendarName
- CalendarObjectId
- CostAccountId
- CostAccountName
- CostAccountObjectId
- CreateDate
- CreateUser
- DrivingActivityDatesFlag
- FinishDate
- GUID
- HasFutureBucketData
- IsActive
- IsActivityFlagged
- IsBaseline
- IsCostUnitsLinked
- IsOvertimeAllowed
- IsPrimaryResource
- IsTemplate
- LastUpdateDate
- LastUpdateUser
- ObjectId
- OvertimeFactor
- PendingActualOvertimeUnits
- PendingActualRegularUnits
- PendingPercentComplete

- PendingRemainingUnits
- PlannedCost
- PlannedCurve
- PlannedDuration
- PlannedFinishDate
- PlannedLag
- PlannedStartDate
- PlannedUnits
- PlannedUnitsPerTime
- PricePerUnit
- PriorActualOvertimeUnits
- PriorActualRegularUnits
- Proficiency
- ProjectFlag
- ProjectId
- ProjectName
- ProjectObjectId
- ProjectProjectFlag
- RateSource
- RateType
- RemainingCost
- RemainingCurve
- RemainingDuration
- RemainingFinishDate
- RemainingLag
- RemainingLateFinishDate
- RemainingLateStartDate
- RemainingStartDate
- RemainingUnits
- RemainingUnitsPerTime
- ResourceCalendarName
- ResourceCurveName
- ResourceCurveObjectId
- Resourceld
- ResourceName
- ResourceObjectId
- ResourceRequest
- ResourceType
- ReviewRequired

- RoleId
- RoleName
- RoleObjectId
- RoleShortName
- StaffedRemainingCost
- StaffedRemainingUnits
- StartDate
- StatusCode
- UnitsPercentComplete
- UnreadCommentCount
- UnstaffedRemainingCost
- UnstaffedRemainingUnits
- WBSObjectId

### ResourceAssignmentPeriodActual

- Include
- Field
  - ActivityObjectId
  - ActualCost
  - ActualUnits
  - CreateDate
  - CreateUser
  - FinancialPeriodObjectId
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - ProjectObjectId
  - ResourceAssignmentObjectId
  - ResourceType
  - WBSObjectId

### ResourceCode

- Include
- Field
  - CodeTypeName
  - CodeTypeObjectId
  - CodeValue
  - CreateDate
  - CreateUser

- Description
- LastUpdateDate
- LastUpdateUser
- ObjectId
- ParentObjectId
- SequenceNumber

# ResourceCodeAssignment

Include

# ResourceCodeType

- Include
- Field
  - CreateDate
  - CreateUser
  - IsSecureCode
  - LastUpdateDate
  - LastUpdateUser
  - Length
  - Name
  - ObjectId
  - SequenceNumber

#### ResourceCurve

- Include
- Field
  - CreateDate
  - CreateUser
  - IsDefault
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId

#### ResourceRate

- Include
- Field
  - CreateDate
  - CreateUser
  - EffectiveDate
  - LastUpdateDate

- LastUpdateUser
- MaxUnitsPerTime
- ObjectId
- PricePerUnit
- PricePerUnit2
- PricePerUnit3
- PricePerUnit4
- PricePerUnit5
- Resourceld
- ResourceName
- ResourceObjectId
- ShiftPeriodObjectId

### ResourceRole

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Proficiency
  - Resourceld
  - ResourceName
  - ResourceObjectId
  - RoleId
  - RoleName
  - RoleObjectId

#### Risk

- Include
- Field
  - Cause
  - CreateDate
  - CreateUser
  - Description
  - Effect
  - Exposure
  - ExposureFinishDate
  - ExposureStartDate
  - ld

- IdentifiedByResourceId
- IdentifiedByResourceName
- IdentifiedByResourceObjectId
- IdentifiedDate
- IsBaseline
- IsTemplate
- LastUpdateDate
- LastUpdateUser
- Name
- Note
- ObjectId
- ParentObjectId
- ProjectId
- ProjectName
- ProjectObjectId
- Resourceld
- ResourceName
- ResourceObjectId
- ResponseTotalCost
- RiskCategoryName
- RiskCategoryObjectId
- Score
- ScoreColor
- ScoreText
- Status
- Type

### RiskCategory

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - ParentObjectId
  - SequenceNumber

### **RiskImpact**

- Include
- Field
  - CreateDate
  - CreateUser
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - ProjectId
  - ProjectName
  - ProjectObjectId
  - Riskld
  - RiskName
  - RiskObjectId
  - RiskThresholdLevelCode
  - RiskThresholdLevelName
  - RiskThresholdLevelObjectId
  - RiskThresholdName
  - RiskThresholdObjectId

### **RiskMatrixScore**

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - ProbabilityThresholdLevel
  - RiskMatrixName
  - RiskMatrixObjectId
  - Severity1
  - Severity1Label
  - Severity2
  - Severity2Label
  - Severity3
  - Severity3Label
  - Severity4
  - Severity4Label

- Severity5
- Severity5Label
- Severity6
- Severity6Label
- Severity7
- Severity7Label
- Severity8
- Severity8Label
- Severity9
- Severity9Label

#### RiskMatrixThreshold

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - RiskMatrixName
  - RiskMatrixObjectId
  - RiskThresholdName
  - RiskThresholdObjectId

### RiskResponseAction

- Include
- Field
  - ActivityId
  - ActivityName
  - ActivityObjectId
  - ActualCost
  - CreateDate
  - CreateUser
  - FinishDate
  - ▶ Id
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId

- PlannedCost
- PlannedFinishDate
- PlannedStartDate
- ProjectId
- ProjectName
- ProjectObjectId
- RemainingCost
- Resourceld
- ResourceName
- ResourceObjectId
- Riskld
- RiskObjectId
- RiskResponsePlanId
- RiskResponsePlanName
- RiskResponsePlanObjectId
- Score
- ScoreColor
- ScoreText
- StartDate
- Status

### RiskResponseActionImpact

- Include
- Field
  - CreateDate
  - CreateUser
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - ProjectId
  - ProjectName
  - ProjectObjectId
  - Riskld
  - RiskObjectId
  - RiskResponseActionId
  - RiskResponseActionName
  - RiskResponseActionObjectId
  - RiskThresholdLevelCode
  - RiskThresholdLevelName

- RiskThresholdLevelObjectId
- RiskThresholdName
- RiskThresholdObjectId

### RiskResponsePlan

- Include
- Field
  - ActualCost
  - CreateDate
  - CreateUser
  - FinishDate
  - ▶ Id
  - IsActive
  - IsBaseline
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - PlannedCost
  - PlannedFinishDate
  - PlannedStartDate
  - ProjectId
  - ProjectName
  - ProjectObjectId
  - RemainingCost
  - ResponseType
  - RiskId
  - RiskName
  - RiskObjectId
  - Score
  - ScoreColor
  - ScoreText
  - StartDate

### RiskMatrix

- Include
- Field
  - CreateDate
  - CreateUser

- Description
- ImpactThresholdLevel
- LastUpdateDate
- LastUpdateUser
- Name
- ObjectId
- ProbabilityThresholdLevel
- RiskScoringMethod

### RiskThresholdLevel

- Include
- Field
  - Code
  - Color
  - CostRange
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Level
  - Name
  - ObjectId
  - ProbabilityRange
  - Range
  - RiskThresholdName
  - RiskThresholdObjectId
  - ScheduleRange
  - ThresholdType
  - ToleranceRange

#### RiskThreshold

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Level
  - Name
  - ObjectId

# ThresholdType

### Role

- Include
- Field
  - CalculateCostFromUnits
  - CreateDate
  - CreateUser
  - Id
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - ParentObjectId
  - Responsibilities
  - SequenceNumber

#### RoleRate

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - PricePerUnit
  - PricePerUnit2
  - PricePerUnit3
  - PricePerUnit4
  - PricePerUnit5
  - RoleId
  - RoleName
  - RoleObjectId

# RoleLimit

- Include
- Field
  - CreateDate
  - CreateUser
  - EffectiveDate
  - LastUpdateDate

- LastUpdateUser
- MaxUnitsPerTime
- ObjectId
- RoleObjectId

#### Shift

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId

#### **ThresholdParameter**

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - Type

### **UDFCode**

- Include
- Field
  - CodeTypeObjectId
  - CodeTypeTitle
  - CodeValue
  - CreateDate
  - CreateUser
  - Description
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - SequenceNumber

### **UDFType**

- Include
- Field
  - CreateDate
  - CreateUser
  - DataType
  - Formula
  - IsCalculated
  - IsConditional
  - IsSecureCode
  - LastUpdateDate
  - LastUpdateUser
  - ObjectId
  - SubjectArea
  - SummaryMethod
  - Title

#### **UDFValue**

Include

### **UnitOfMeasure**

- Include
- Field
  - Abbreviation
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - SequenceNumber

#### **WBS**

- Include
- Field
  - AnticipatedFinishDate
  - AnticipatedStartDate
  - Code
  - ContainsSummaryData
  - CreateDate
  - CreateUser

- CurrentBudget
- CurrentVariance
- DistributedCurrentBudget
- EarnedValueComputeType
- EarnedValueETCComputeType
- EarnedValueETCUserValue
- EarnedValueUserPercent
- FinishDate
- ForecastFinishDate
- ForecastStartDate
- GUID
- IndependentETCLaborUnits
- IndependentETCTotalCost
- IntegratedType
- IntegratedWBS
- IsBaseline
- IsTemplate
- IsWorkPackage
- LastUpdateDate
- LastUpdateUser
- Name
- OBSName
- OBSObjectId
- ObjectId
- OriginalBudget
- ParentObjectId
- ProjectId
- ProjectObjectId
- ProposedBudget
- RolledUpFinishDate
- RolledUpStartDate
- SequenceNumber
- StartDate
- Status
- StatusReviewerName
- StatusReviewerObjectId
- SummaryAccountingVarianceByCost
- SummaryAccountingVarianceByLaborUnits
- SummaryActivityCount

- SummaryActualDuration
- SummaryActualExpenseCost
- SummaryActualFinishDate
- SummaryActualLaborCost
- SummaryActualLaborUnits
- SummaryActualMaterialCost
- SummaryActualNonLaborCost
- SummaryActualNonLaborUnits
- SummaryActualStartDate
- SummaryActualThisPeriodCost
- SummaryActualThisPeriodLaborCost
- SummaryActualThisPeriodLaborUnits
- SummaryActualThisPeriodMaterialCost
- SummaryActualThisPeriodNonLaborCost
- SummaryActualThisPeriodNonLaborUnits
- SummaryActualTotalCost
- SummaryActualValueByCost
- SummaryActualValueByLaborUnits
- SummaryAtCompletionDuration
- SummaryAtCompletionExpenseCost
- SummaryAtCompletionLaborCost
- SummaryAtCompletionLaborUnits
- SummaryAtCompletionMaterialCost
- SummaryAtCompletionNonLaborCost
- SummaryAtCompletionNonLaborUnits
- SummaryAtCompletionTotalCost
- SummaryAtCompletionTotalCostVariance
- SummaryBaselineCompletedActivityCount
- SummaryBaselineDuration
- SummaryBaselineExpenseCost
- SummaryBaselineFinishDate
- SummaryBaselineInProgressActivityCount
- SummaryBaselineLaborCost
- SummaryBaselineLaborUnits
- SummaryBaselineMaterialCost
- SummaryBaselineNonLaborCost
- SummaryBaselineNonLaborUnits
- SummaryBaselineNotStartedActivityCount
- SummaryBaselineStartDate

- SummaryBaselineTotalCost
- SummaryBudgetAtCompletionByCost
- SummaryBudgetAtCompletionByLaborUnits
- SummaryCompletedActivityCount
- SummaryCostPercentComplete
- SummaryCostPercentOfPlanned
- SummaryCostPerformanceIndexByCost
- SummaryCostPerformanceIndexByLaborUnits
- SummaryCostVarianceByCost
- SummaryCostVarianceByLaborUnits
- SummaryCostVarianceIndex
- SummaryCostVarianceIndexByCost
- SummaryCostVarianceIndexByLaborUnits
- SummaryDurationPercentComplete
- SummaryDurationPercentOfPlanned
- SummaryDurationVariance
- SummaryEarnedValueByCost
- SummaryEarnedValueByLaborUnits
- SummaryEstimateAtCompletionByCost
- SummaryEstimateAtCompletionByLaborUnits
- SummaryEstimateAtCompletionHighPercentByLaborUnits
- SummaryEstimateAtCompletionLowPercentByLaborUnits
- SummaryEstimateToCompleteByCost
- SummaryEstimateToCompleteByLaborUnits
- SummaryExpenseCostPercentComplete
- SummaryExpenseCostVariance
- SummaryFinishDateVariance
- SummaryInProgressActivityCount
- SummaryLaborCostPercentComplete
- SummaryLaborCostVariance
- SummaryLaborUnitsPercentComplete
- SummaryLaborUnitsVariance
- SummaryMaterialCostPercentComplete
- SummaryMaterialCostVariance
- SummaryNonLaborCostPercentComplete
- SummaryNonLaborCostVariance
- SummaryNonLaborUnitsPercentComplete
- SummaryNonLaborUnitsVariance
- SummaryNotStartedActivityCount

- SummaryPerformancePercentCompleteByCost
- SummaryPerformancePercentCompleteByLaborUnits
- SummaryPlannedCost
- SummaryPlannedDuration
- SummaryPlannedExpenseCost
- SummaryPlannedFinishDate
- SummaryPlannedLaborCost
- SummaryPlannedLaborUnits
- SummaryPlannedMaterialCost
- SummaryPlannedNonLaborCost
- SummaryPlannedNonLaborUnits
- SummaryPlannedStartDate
- SummaryPlannedValueByCost
- SummaryPlannedValueByLaborUnits
- SummaryProgressFinishDate
- SummaryRemainingDuration
- SummaryRemainingExpenseCost
- SummaryRemainingFinishDate
- SummaryRemainingLaborCost
- SummaryRemainingLaborUnits
- SummaryRemainingMaterialCost
- SummaryRemainingNonLaborCost
- SummaryRemainingNonLaborUnits
- SummaryRemainingStartDate
- SummaryRemainingTotalCost
- SummarySchedulePercentComplete
- SummarySchedulePercentCompleteByLaborUnits
- SummarySchedulePerformanceIndexByCost
- SummarySchedulePerformanceIndexByLaborUnits
- SummaryScheduleVarianceByCost
- SummaryScheduleVarianceByLaborUnits
- SummaryScheduleVarianceIndex
- SummaryScheduleVarianceIndexByCost
- SummaryScheduleVarianceIndexByLaborUnits
- SummaryStartDateVariance
- SummaryToCompletePerformanceIndexByCost
- SummaryTotalCostVariance
- SummaryTotalFloat
- SummaryUnitsPercentComplete

- SummaryVarianceAtCompletionByLaborUnits
- TotalBenefitPlan
- TotalBenefitPlanTally
- TotalSpendingPlan
- TotalSpendingPlanTally
- UnallocatedBudget
- UndistributedCurrentVariance
- WBSCategoryObjectId
- WBSMilestonePercentComplete

### **WBSCategory**

- Include
- Field
  - CreateDate
  - CreateUser
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - SequenceNumber

#### **WBSMilestone**

- Include
- Field
  - CreateDate
  - CreateUser
  - IsBaseline
  - IsCompleted
  - IsTemplate
  - LastUpdateDate
  - LastUpdateUser
  - Name
  - ObjectId
  - ProjectId
  - ProjectObjectId
  - SequenceNumber
  - WBSCode
  - WBSName
  - WBSObjectId
  - Weight

**Note**: Although you can specify the **LocationName** and **LocationObjectId** as fields to be exported, these fields cannot be imported by design.

# **Global Services**

### **Calendar Service**

#### **Operations:**

CreateCalendars Operation (on page 390)

**ReadCalendars Operation** (on page 393)

UpdateCalendars Operation (on page 394)

**DeleteCalendars Operation** (on page 394)

GetFieldLengthCalendar Operation (on page 394)

GetStandardTotalWorkHours Operation (on page 395)

GetTotalWorkHours Operation (on page 395)

GetHolidayExceptionDates Operation (on page 395)

**SetStandardDetailedWorkHours Operation** (on page 390)

GetStandardDetailedWorkHours Operation (on page 391)

SetDetailedWorkHours Operation (on page 392)

**GetDetailedWorkHours Operation** (on page 392)

#### WSDL: Calendar.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Calendar/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/CalendarService?wsdl https://<hostname>:<port number>/p6ws/services/CalendarService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.calendar.CalendarService

### **Description:**

Calendars defined the available work hours in each calendar day. Three types exist: global, resource, and project. Either resource or global calendars can be assigned to resources, and either global or project calendars can be assigned to activities.

You can specify national holidays, your organization's holidays, project-specific work/nonworkdays, and resource vacation days. Calendar assignments are used for activity scheduling, tracking, and resource leveling. Whether an activity uses its assigned calendar or the calendar of an assigned resource depends on the activity type you specify.

You can link resource and project calendars to global calendars. Then, if you make changes to a global calendar, your changes apply to all resource and project calendars that are linked to the modified global calendar.

### CreateCalendars Operation

Description: Creates multiple Calendar objects in the database. You can create up to 1000 Calendar objects with a single call.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message: CreateCalendars

Elements: Calendar elements that contain Calendar Fields (on page 396) fields

Required fields:

Type

Name

Output:

Message: CreateCalendarsResponse
Output: Zero to many ObjectId elements

### SetStandardDetailedWorkHours Operation

Description: Sets the standard detailed work hours for the given date. Detailed work hours provide information on specific worktime during the day, in half hour increments.

Service: Calendar Service (on page 389)

Input:

Message: SetStandardDetailedWorkHours

Elements:

Name	Туре	Description	Required
CalendarObjectId	int	The unique identifier of the calender object.	Yes

IDayOfWeek	int	The day of the week (from 1 to 7).	Yes
DetailedWorkHours	string	Standard detailed time hours for the day of the week.	Yes

### Output:

Message: SetStandardDetailedWorkHoursResponse

Elements:

Name	Туре	Description
Success	boolean	Indicates whether the option succeeded or failed.

# **GetStandardDetailedWorkHours Operation**

Description: Gets the standard detailed work hours for the given day of week. Detailed work hours provide information on specific worktime during the day, in half hour increments.

Service: Calendar Service (on page 389)

Input:

Message: GetStandardDetailedWorkHours

Elements:

Name	Туре	Description	Required
CalendarObjectI d	int	The unique identifier for the calendar object.	Yes
IDayOfWeek	int	The day of the week (from 1 to 7).	Yes

# Output:

Message: Get Standard Detailed Work Hours Response

Elements:

Name	Туре	Description
------	------	-------------

DetailedWorkHours	string	The standard detailed work hours for the
		queried day of the week.

# **SetDetailedWorkHours Operation**

Description: Sets the detailed work hours for the specified date. Detailed work hours provide information on specific worktime during the day, in half hour increments.

Service: Calendar Service (on page 389)

Input:

Message: SetDetailedWorkHours

Elements:

Name	Туре	Description	Required
CalendarObjectI d	int	The unique identifier for the calendar object.	Yes
Date	dateTime	Date on which detailed work hours will be set.	Yes
DetailedWorkHo urs	string	The detailed work hours to set for the specified date.	Yes

### Output:

Message: SetDetailedWorkHoursResponse

Elements:

Name	Туре	Description
Success	boolean	Indicates whether the operation succeeded or failed.

# **GetDetailedWorkHours Operation**

Description: Gets the detailed work hours for the specified date. Detailed work hours provide information on specific worktime during the day, in half hour increments.

Service: Relationship Service (on page 127)

Input:

Message: GetDetailedWorkHours

Elements:

Name	Туре	Description	Required
CalendarObjectI d	int	The unique identifier for the calendar object.	Yes
Date	dateTime	Date with set detailed work hours.	Yes

#### Output:

Message: GetDetailedWorkHoursResponse

Elements:

Name	Туре	Description
DetailedWorkHours	string	The detailed work hours retrieved from the queried date.

# ReadCalendars Operation

Description: Reads Calendar objects from the database.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message: ReadCalendars

Elements: One to many field names from the *Calendar Fields* (on page 396) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadCalendarsResponse

Output: Zero to many Calendar elements that contain Calendar fields.

### **UpdateCalendars Operation**

Description: Updates multiple Calendar objects in the database. You can update up to 1000 Calendar objects with a single call.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message: UpdateCalendars

Elements: Calendar elements that contain *Calendar Fields* (on page 396) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateCalendarsResponse

Output: boolean

# **DeleteCalendars Operation**

Description: Deletes multiple Calendar objects in the database. You can delete up to 1000 Calendar objects with a single call.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message: DeleteCalendars

Elements: One to many ObjectId elements.

You can also optionally specify one to many DeleteWithReplacement elements that contain

ObjectId and ReplacementObjectId elements.

Output:

Message: DeleteCalendarsResponse

Output: boolean

### **GetFieldLengthCalendar Operation**

Description: Returns length of variable character fields for a BO.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthCalendar

Elements: FieldLength

#### Output:

Message: GetFieldLengthCalendarResponse Elements: One to many FieldLengthCalendars.

# **GetStandardTotalWorkHours Operation**

Description: Gets the standard total work hours for a given day of the week.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message:GetStandardTotalWorkHours

Elements:

CalendarObjectId

IDayOfWeek

Output:

Message:GetStandardTotalWorkHoursResponse

Element: StandardTotalWorkHours

# **GetTotalWorkHours Operation**

Description: Gets the total work hours for a given date.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message: GetTotalWorkHours

Elements:

CalendarObjectId

Date

Output:

Message: GetTotalWorkHoursResponse

Output: TotalWorkHours

### **GetHolidayExceptionDates Operation**

Description: Gets a list of all dates on a calendar that has either a holiday or an exception.

Service: Calendar Service (on page 389)

Style: Document/literal wrapped

Input:

Message: GetHolidayExceptionDates

Elements:

CalendarObjectId

Output:

Message: GetHoliday Exception Dates Response

Elements: HolidaExceptionDates

# **Calendar Fields**

Field	Туре	Read Only	Filterable Orderable	Description
BaseCalend arObjectId	int		X	The unique ID of the global calendar to which this calendar is linked. Any changes to the global calendar are automatically propagated to this calendar.
CreateDate	dateTime	Х	Х	The date this calendar was created.
CreateUser	string restricted to maxLength(25 5)	X	X	The name of the user that created this calendar.
HolidayOrE xceptions	See the HolidayOrExce ption table below			
HoursPerDa y	double restricted to minInclusive(1. 0) maxInclusive(2 4.0)		Х	The number of work hours per day. This conversion factor is used for displaying time units and durations in the user's

				selected display formats.
HoursPerM onth	double restricted to minInclusive(1. 0) maxInclusive(7 44.0)		X	The number of work hours per month. This conversion factor is used for displaying time units and durations in the user's selected display formats.
HoursPerW eek	double restricted to minInclusive(1. 0) maxInclusive(1 68.0)		X	The number of work hours per week. This conversion factor is used for displaying time units and durations in the user's selected display formats.
HoursPerYe ar	double restricted to minInclusive(1. 0) maxInclusive(8 784.0)		X	The number of work hours per year. This conversion factor is used for displaying time units and durations in the user's selected display formats.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsDefault	boolean		X	The flag that identifies the default global calendar (applies to global calendars only).

ProjectObje ctld  StandardW orkWeek	See the StandardWork Hours table below		X	The unique ID of the associated project.
ProjectId	string restricted to maxLength(40		х	The ID for the project for which this change request is associated.
ObjectId	int		х	The unique ID generated by the system.
Name	string restricted to maxLength(25 5)		X	The name of the calendar.
LastUpdate User	string restricted to maxLength(25 5)	Х	х	The name of the user that last updated this calendar.
LastUpdate Date	dateTime	X	x	The date this calendar was last updated.
IsTemplate	boolean	x	x	The boolean value indicating if this business object is related to a template Project.
IsPersonal	boolean		Х	The flag indicating if this calendar is a personal calendar (applies to resource calendars only).

Type	string restricted to 'Global' 'Project' 'Resource'		X	The calendar type - either 'Global', 'Resource', or 'Project'. 'Global' calendars can be assigned to projects and resources. 'Resource' calendars can be assigned only to resources. 'Project' calendars are specific to projects.
------	--	--	---	--

## **HolidayOrException Table**

Element	Туре
Date	dateTime
WorkTime	
Finish	time
Start	time

## StandardWorkHours table

Element	Туре
Date	DayOfWeek string restricted to 'Sunday' 'Monday' 'Tuesday' 'Wednesday' 'Thursday' 'Friday' 'Saturday'
WorkTime	

Finish	time
Start	time

## **CostAccount Service**

#### **Operations:**

CreateCostAccounts Operation (on page 400)

**ReadCostAccounts Operation** (on page 401)

UpdateCostAccounts Operation (on page 401)

**DeleteCostAccounts Operation** (on page 402)

GetFieldLengthCostAccount Operation (on page 402)

ReadCostAccountPath Operation (on page 402)

#### WSDL: CostAccount.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/CostAccount/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/CostAccountService?wsdl https://<hostname>:<port number>/p6ws/services/CostAccountService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.costaccount.CostAccountService

#### **Description:**

Cost accounts contain the organization's cost account IDs. Available across all projects, they support tracking of costs and earned value based on the organization's cost account IDs. Cost accounts are hierarchical objects.

You can specify a project's default cost account. This cost account is used for resource assignments to activities and project expenses in the open project.

#### CreateCostAccounts Operation

Description: Creates multiple CostAccount objects in the database. You can create up to 1000 CostAccount objects with a single call.

Service: CostAccount Service (on page 400)

Style: Document/literal wrapped

#### Input:

Message: CreateCostAccounts

Elements: CostAccount elements that contain CostAccount Fields (on page 403) fields

#### Required fields:

▶ Id

Name

#### Output:

Message: CreateCostAccountsResponse Output: Zero to many ObjectId elements

## ReadCostAccounts Operation

Description: Reads CostAccount objects from the database.

Service: CostAccount Service (on page 400)

Style: Document/literal wrapped

Input:

Message: ReadCostAccounts

Elements: One to many field names from the *CostAccount Fields* (on page 403) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadCostAccountsResponse

Output: Zero to many CostAccount elements that contain CostAccount Fields (on page

403) fields.

### **UpdateCostAccounts Operation**

Description: Updates multiple CostAccount objects in the database. You can update up to 1000 CostAccount objects with a single call.

Service: CostAccount Service (on page 400)

Style: Document/literal wrapped

Input:

Message: UpdateCostAccounts

Elements: CostAccount elements that contain CostAccount Fields (on page 403) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateCostAccountsResponse

Output: boolean

## **DeleteCostAccounts Operation**

Description: Deletes multiple CostAccount objects in the database. You can delete up to 1000 CostAccount objects with a single call.

Service: CostAccount Service (on page 400)

Style: Document/literal wrapped

Input:

Message: DeleteCostAccounts

Elements: One to many ObjectId DeleteWithReplacements

Output:

Message: DeleteCostAccountsResponse

Output: boolean

### **GetFieldLengthCostAccount Operation**

Description: Returns length of variable character fields for a BO.

Service: CostAccount Service (on page 400)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthCostAccount

Elements: FieldLength

Output:

Message: GetFieldLengthCostAccountResponse Elements: One to many FieldLengthCostAccounts.

### ReadCostAccountPath Operation

Description: Reads CostAccount objects from the database.

Service: CostAccount Service (on page 400)

Style: Document/literal wrapped

Input:

Message: ReadCostAccountPath

Elements:

One to many ObjectId elements

▶ One to many field names from the *CostAccount Fields* (on page 403) field list.

## Output:

Message: ReadCostAccountPathResponse

Output: Zero to many CostAccount elements that contain CostAccount fields.

## **CostAccount Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this account was created.
CreateUser	string restricted to maxLength(2 55)	x	X	The name of the user that created this account.
Description	string			The description of the cost account.
ld	string restricted to maxLength(4 0)		X	The short ID assigned to each cost account for identification. Each cost account is uniquely identified by concatenating its own ID together with its parents' IDs.
LastUpdate Date	dateTime	x	X	The date this account was last updated.
LastUpdate User	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this account.
Name	string restricted to maxLength(1 00)		Х	The name of the cost account.
ObjectId	int		х	The unique ID generated by the

			system.
ParentObje ctId	int	X	The unique ID of the parent cost account of this cost account in the hierarchy.
SequenceN umber	int	X	The sequence number for sorting.

## **Currency Service**

#### **Operations:**

CreateCurrencies Operation (on page 404)

**ReadCurrencies Operation** (on page 405)

**UpdateCurrencies Operation** (on page 405)

DeleteCurrencies Operation (on page 406)

GetFieldLengthCurrency Operation (on page 406)

#### **WSDL: Currency.wsdl**

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Currency/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/CurrencyService?wsdl https://<hostname>:<port number>/p6ws/services/CurrencyService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.currency.CurrencyService

#### **Description:**

Currencies allow you to specify the types of currencies you want to use for costs. A currency type is set for every database. The user is able to specify the currency, its symbol, decimal symbol, number of decimal places, the positive and negative currency format and the digit grouping symbol.

### **CreateCurrencies Operation**

Description: Creates multiple Currency objects in the database. You can create up to 1000 Currency objects with a single call.

Service: Currency Service (on page 404)

Style: Document/literal wrapped

Input:

Message: CreateCurrencies

Elements: Currency elements that contain *Currency Fields* (on page 406) fields

#### Required fields:

Name

▶ Id

Symbol

#### Output:

Message: CreateCurrenciesResponse
Output: Zero to many ObjectId elements

### **ReadCurrencies Operation**

Description: Reads Currency objects from the database.

Service: Currency Service (on page 404)

Style: Document/literal wrapped

Input:

Message: ReadCurrencies

Elements: One to many field names from the *Currency Fields* (on page 406) field list. You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadCurrenciesResponse

Output: Zero to many Currency elements that contain *Currency Fields* (on page 406) fields.

### **UpdateCurrencies Operation**

Description: Updates multiple Currency objects in the database. You can update up to 1000 Currency objects with a single call.

Service: Currency Service (on page 404)

Style: Document/literal wrapped

Input:

Message: UpdateCurrencies

Elements: Currency elements that contain *Currency Fields* (on page 406) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateCurrenciesResponse

Output: boolean

### **DeleteCurrencies Operation**

Description: Deletes multiple Currency objects in the database. You can delete up to 1000

Currency objects with a single call.

Service: Currency Service (on page 404)

Style: Document/literal wrapped

Input:

Message: DeleteCurrencies

Elements: One to many ObjectId elements

Output:

Message: DeleteCurrenciesResponse

Output: boolean

## **GetFieldLengthCurrency Operation**

Description: Returns length of variable character fields for a BO.

Service: Currency Service (on page 404)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthCurrency

Elements: FieldLength

Output:

Message: GetFieldLengthCurrencyResponse Elements: One to many FieldLengthCurrencies.

## **Currency Fields**

93802 Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	x	X	The date this currency was created.

CreateUser	string restricted to maxLength(255)	X	X	The name of the user that created this currency.
DecimalPla ces	int restricted to minInclusive(0) maxInclusive(2)		X	The number of decimal places displayed.

DecimalSy mbol	string restricted to 'Period' 'Comma'	X	The decimal symbol displayed.
DigitGroupi ngSymbol	string restricted to 'Period' 'Comma'	X	The symbol used to group the numbers.

ExchangeR ate	double restricted to minInclusive(1.0 E-6) maxInclusive(9.9 999999999999999 E8)	X	The exchange rate against the base currency.
Id	string restricted to maxLength(6)	X	The unique currency abbreviation for each currency.

IsBaseCurr ency	boolean	X		The currency used to store cost in the Project Management database. The exchange rate for the base currency is always 1.0. The base currency ID, name, and symbol default to U.S. dollars and can be edited but never deleted.
LastUpdate Date	dateTime	X	X	The date this currency was last updated.

LastUpdate User	string restricted to maxLength(255)	X	X	The name of the user that last updated this currency.
Name	string restricted to maxLength(80)		X	The name of the currency.

NegativeSy mbol	string restricted to '(#1.1)' '-#1.1' '#-1.1' '(1.1#)' '-1.1#' '1.1-#' '-1.1 #' '-# 1.1' '# 1.1-' '# 1.1-' '# 1.1-' '(# 1.1)' '(1.1 #)'	X	The symbol used to display a negative currency.
ObjectId	int	X	The unique ID generated by the system.

PositiveSy mbol	string restricted to '#1.1' '1.1#' '# 1.1' '1.1 #'	X	The symbol used to display a positive currency.
Symbol	string restricted to maxLength(3)	X	The currency symbol displayed.

### **Document Service**

#### **Operations:**

CreateDocuments Operation (on page 414)

ReadDocuments Operation (on page 415)

**UpdateDocuments Operation** (on page 415)

**DeleteDocuments Operation** (on page 416)

**GetFieldLengthDocument Operation** (on page 416)

**ReadDocumentPath Operation** (on page 416)

#### WSDL: Document.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Document/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/DocumentService?wsdl https://<hostname>:<port number>/p6ws/services/DocumentService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.document.DocumentService

### **Description:**

Documents are guidelines, procedures, standards, plans, design templates, worksheets, or other information related to a project. A document, or work product, can provide standards and guidelines for performing project work, or it can be formally identified as a project standard. Documents can be identified as project deliverables that will be given to the end user or customer at the end of the project. Documents can be assigned to activities and to work breakdown structure (WBS) elements. You can maintain general information about documents, such as revision date, location, and author. Documents are hierarchical objects.

The Document service supports user defined fields (UDFs). Use the UDFValue service to assign UDFs.

**Note**: This service provides create, read, update, and delete operations that apply to WP and Docs. You cannot assign external documents to an activity or WBS using this service.

### **CreateDocuments Operation**

Description: Creates multiple Document objects in the database. You can create up to 1000 Document objects with a single call.

Service: Document Service (on page 414)

Style: Document/literal wrapped

#### Input:

Message: CreateDocuments

Elements: Document elements that contain *Document Fields* (on page 417) fields.

Required fields: The following fields are required when creating the Document object:

Title

ProjectObjectId

#### Output:

Message: CreateDocumentsResponse Output: Zero to many ObjectId elements

## ReadDocuments Operation

Description: Reads Document objects from the database.

Service: Document Service (on page 414)

Style: Document/literal wrapped

Input:

Message: ReadDocuments

Elements: One to many field names from the **Document Fields** (on page 417) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadDocumentsResponse

Output: Zero to many Document elements that contain Document fields.

#### **UpdateDocuments Operation**

Description: Updates multiple Document objects in the database. You can update up to 1000 Document objects with a single call.

Service: Document Service (on page 414)

Style: Document/literal wrapped

Input:

Message: UpdateDocuments

Elements: Document elements that contain **Document Fields** (on page 417) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateDocumentsResponse

Output: boolean

### **DeleteDocuments Operation**

Description: Deletes multiple Document objects in the database. You can delete up to 1000

Document objects with a single call.

Service: Document Service (on page 414)

Style: Document/literal wrapped

Input:

Message: DeleteDocuments

Elements: One to many ObjectId elements

Output:

Message: DeleteDocumentsResponse

Output: boolean

## **GetFieldLengthDocument Operation**

Description: Returns length of variable character fields for a BO.

Service: Document Service (on page 414)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthDocument

Elements: FieldLength

Output:

Message: GetFieldLengthDocumentResponse Elements: One to many FieldLengthDocuments.

#### ReadDocumentPath Operation

Description: Reads Document objects from the database.

Service: Document Service (on page 414)

Style: Document/literal wrapped

Input:

Message: ReadDocumentPath

Elements:

One to many ObjectId elements

▶ One to many field names from the **Document Fields** (on page 417) field list.

## Output:

Message: ReadDocumentPathResponse

Output: Zero to many Document elements that contain Document fields.

## **Document Fields**

Field	Туре	Read Only	Filterable Orderable	Description
Author	string restricted to maxLength(255)		X	The person who created the work product or document.
ContentRepos itoryDocument InternalId	string restricted to maxLength(4000)		X	The internal ID of the content repository document.
CreateDate	dateTime	Х	X	The date this document was created.
CreateUser	string restricted to maxLength(255)	Х	X	The name of the user that created this document.
Deliverable	boolean		X	The flag that indicates that the work product or document is a project deliverable.
Description	string			The narrative description of the work product or document.

DocumentCat egoryName	string restricted to maxLength(100)	x	x	The name of the associated document category.
DocumentCat egoryObjectId	int		х	The unique ID of the associated document category.
DocumentStat usCodeName	string restricted to maxLength(36)	X	X	The name of the associated document status code.
DocumentStat usCodeObject Id	int		X	The unique ID of the associated document status code.
DocumentTyp e	string restricted to 'Non-Collaboration Document' 'Collaboration Document' 'Repository Document'		X	The type of document: 'Non-Collab oration' or 'Collaborati on'.
GUID	string restricted to pattern '\{[0-9a-fA-F]{8}-[0-9a-fA-F]{ 4}-[0-9a-fA-F]{4}-[0-9a-fA-F] {4}-[0-9a-fA-F]{12}\} '		х	The globally unique ID generated by the system.
IsBaseline	boolean	Х	X	The boolean value indicating if this business object is related to a

				Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateDa te	dateTime	x	X	The date this document was last updated.
LastUpdateUs er	string restricted to maxLength(255)	x	X	The name of the user that last updated this document.
ObjectId	int		X	The unique ID generated by the system.
ParentObjectI d	int		X	The unique ID of the parent document of this document in the hierarchy.
PrivateLocatio n	string restricted to maxLength(255)		X	The work product or document's private file location.
ProjectId	string restricted to maxLength(40)	x	X	The short code that uniquely identifies

				the project.
ProjectObjectI d	int		Х	The unique ID of the associated project.
PublicLocation	string restricted to maxLength(255)		X	The work product or document's publicly-acc essible file location.
ReferenceNu mber	string restricted to maxLength(32)		X	The work product or document's reference or catalog number.
Resourceld	string restricted to maxLength(20)	X	X	The short code that uniquely identifies the associated resource.
ResourceNam e	string restricted to maxLength(100)	x	X	The name of the associated resource.
ResourceObje ctld	int		X	The unique ID of the associated resource.
RevisionDate	dateTime		X	The date of the work product or document's last update.
SequenceNu mber	int		Х	The sequence number for sorting.
Title	string restricted to		Х	The title or name of a project

	maxLength(120)		work product or document.
Version	string restricted to maxLength(20)	х	The work product or document's version number.

## **FinancialPeriod Service**

### **Operations:**

**CreateFinancialPeriods Operation** (on page 422)

**ReadFinancialPeriods Operation** (on page 422)

UpdateFinancialPeriods Operation (on page 423)

**DeleteFinancialPeriods Operation** (on page 423)

GetFieldLengthFinancialPeriod Operation (on page 423)

#### WSDL: FinancialPeriod.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/FinancialPeriod/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/FinancialPeriodService?wsdl https://<hostname>:<port number>/p6ws/services/FinancialPeriodService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.financialperiod.FinancialPeriodService

#### **Description:**

Use customized financial periods to provide accurate display and reporting of actual units and costs. Rather than spreading costs evenly throughout the length of a project, users can view how actual costs were incurred by defining customized financial periods with a StartDate and EndDate. The minimum financial period duration is one day. Financial periods cannot overlap each other and do not have to be contiguous.

Past period actuals are stored at the activity and resource/role assignment level using the ActivityPeriodActual and ResourceAssignmentPeriodActual services.

You can not delete a financial period if there are existing activity or resource assignment period actual values stored. To delete a financial period with stored actual values, first use the ReadResourceAssignmentPeriodActuals operation of the ResourceAssignmentPeriodActual Service to load all resource assignment period actuals for that financial period, then delete each instance. Repeat the process for activity period actuals using the ReadActivityPeriodActuals operation of the ActivityPeriodActual Service.

### **CreateFinancialPeriods Operation**

Description: Creates multiple FinancialPeriod objects in the database. You can create up to 1000 FinancialPeriod objects with a single call.

Service: FinancialPeriod Service (on page 421)

Style: Document/literal wrapped

Input:

Message: CreateFinancialPeriods

Elements: FinancialPeriod elements that contain *FinancialPeriod Fields* (on page

424) fields

Required fields: The following fields are required when creating the FinancialPeriod object:

- StartDate
- EndDate
- Name

#### Output:

Message: CreateFinancialPeriodsResponse
Output: Zero to many ObjectId elements

## ReadFinancialPeriods Operation

Description: Reads FinancialPeriod objects from the database.

**Service:** FinancialPeriod Service (on page 421)

Style: Document/literal wrapped

Input:

Message: ReadFinancialPeriods

Elements: One to many field names from the *FinancialPeriod Fields* (on page 424) field

list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadFinancialPeriodsResponse

Output: Zero to many FinancialPeriod elements that contain *FinancialPeriod Fields* (on

page 424) fields.

### **UpdateFinancialPeriods Operation**

Description: Updates multiple FinancialPeriod objects in the database. You can update up to 1000 FinancialPeriod objects with a single call.

Service: FinancialPeriod Service (on page 421)

Style: Document/literal wrapped

Input:

Message: UpdateFinancialPeriods

Elements: FinancialPeriod elements that contain *FinancialPeriod Fields* (on page

424) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateFinancialPeriodsResponse

Output: boolean

## **DeleteFinancialPeriods Operation**

Description: Deletes multiple FinancialPeriod objects in the database. You can delete up to 1000 FinancialPeriod objects with a single call.

Service: FinancialPeriod Service (on page 421)

Style: Document/literal wrapped

Input:

Message: DeleteFinancialPeriods

Elements: One to many ObjectId elements

Output:

Message: DeleteFinancialPeriodsResponse

Output: boolean

## GetFieldLengthFinancialPeriod Operation

Description: Returns length of variable character fields for a BO.

**Service**: FinancialPeriod Service (on page 421)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthFinancialPeriod

Elements: FieldLength

Output:

Message: GetFieldLengthFinancialPeriodResponse Elements: One to many FieldLengthFinanicalPeriods.

## **FinancialPeriod Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this financial period was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this financial period.
EndDate	dateTime		x	The end date of the period
LastUpdate Date	dateTime	X	x	The date this financial period was last updated.
LastUpdate User	string restricted to maxLength(2 55)	Х	X	The name of the user that last updated this financial period.
Name	string restricted to maxLength(6 0)		X	The name of the financial period.
ObjectId	int		x	The unique ID generated by the system.
StartDate	dateTime		x	The start date of the period

## **FundingSource Service**

### **Operations:**

CreateFundingSources Operation (on page 425)

**ReadFundingSources Operation** (on page 426)

**UpdateFundingSources Operation** (on page 426)

**DeleteFundingSources Operation** (on page 426)

GetFieldLengthFundingSource Operation (on page 427)

**ReadFundingSourcePath Operation** (on page 427)

## WSDL: FundingSource.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/FundingSource/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/FundingSourceService?wsdl https://<hostname>:<port number>/p6ws/services/FundingSourceService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.fundingsource.FundingSourceService

### **Description:**

Funding sources are hierarchical objects used to specify the names and descriptions of nonprofit, government-allocated, or other funding sources. You can assign funding sources to budgets as you develop projects.

## **CreateFundingSources Operation**

Description: Creates multiple FundingSource objects in the database. You can create up to 1000 FundingSource objects with a single call.

Service: FundingSource Service (on page 425)

Style: Document/literal wrapped

Input:

Message: CreateFundingSources

Elements: FundingSource elements that contain *FundingSource Fields* (on page 428) fields

Required fields: You must supply the Name field.

Output:

Message: CreateFundingSourcesResponse Output: Zero to many ObjectId elements

## ReadFundingSources Operation

Description: Reads FundingSource objects from the database.

Service: FundingSource Service (on page 425)

Style: Document/literal wrapped

Input:

Message: ReadFundingSources

Elements: One to many field names from the FundingSource Fields (on page 428) field

list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadFundingSourcesResponse

Output: Zero to many FundingSource elements that contain FundingSource Fields (on

page 428) fields.

## **UpdateFundingSources Operation**

Description: Updates multiple FundingSource objects in the database. You can update up to 1000 FundingSource objects with a single call.

**Service:** FundingSource Service (on page 425)

Style: Document/literal wrapped

Input:

Message: UpdateFundingSources

Elements: FundingSource elements that contain FundingSource Fields (on page

428) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateFundingSourcesResponse

Output: boolean

## **DeleteFundingSources Operation**

Description: Deletes multiple FundingSource objects in the database. You can delete up to 1000 FundingSource objects with a single call.

Service: FundingSource Service (on page 425)

Style: Document/literal wrapped

Input:

Message: DeleteFundingSources

Elements: One to many ObjectId DeleteWithReplacements

Output:

Message: DeleteFundingSourcesResponse

Output: boolean

## **GetFieldLengthFundingSource Operation**

Description: Returns length of variable character fields for a BO.

Service: FundingSource Service (on page 425)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthFundingSource

Elements: FieldLength

Output:

Message: GetFieldLengthFundingSourceResponse Elements: One to many FieldLengthFundingSources.

## ReadFundingSourcePath Operation

Description: Reads FundingSource objects from the database.

Service: FundingSource Service (on page 425)

Style: Document/literal wrapped

Input:

Message: ReadFundingSourcePath

Elements:

- One to many ObjectId elements
- One to many field names from the FundingSource Fields (on page 428) field list.

Output:

Message: ReadFundingSourcePathResponse

Output: Zero to many FundingSource elements that contain FundingSource fields.

# FundingSource Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	Х	Х	The date this funding source was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this funding source.
Description	string			The description of the funding source.
LastUpdate Date	dateTime	х	х	The date this funding source was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this funding source.
Name	string restricted to maxLength(1 00)		Х	The name of the funding source.
ObjectId	int		Х	The unique ID generated by the system.
ParentObje ctId	int		Х	The unique ID of the parent funding source of this funding source in the hierarchy.
SequenceN umber	int		X	The sequence number for sorting.

### GlobalPreferences Service

#### **Operations:**

ReadGlobalPreferences Operation (on page 429)
UpdateGlobalPreferences Operation (on page 430)
GetFieldLengthGlobalPreferences Operation (on page 430)

#### WSDL: GlobalPreferences.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/GlobalPreferences/V2

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/GlobalPreferencesService?wsdl https://<hostname>:<port number>/p6ws/services/GlobalPreferencesService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.globalpreferences.GlobalPreferencesService

#### **Description:**

Global preferences are generally established by an administrator. There is only one global preferences object in the database and it cannot be deleted.

## ReadGlobalPreferences Operation

Description: Reads GlobalPreferences objects from the database.

Service: GlobalPreferences Service (on page 429)

Style: Document/literal wrapped

Input:

Message: ReadGlobalPreferences

Elements: One to many field names from the *GlobalPreferences Fields* (on page 431) field

list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadGlobalPreferencesResponse

Output: Zero to many GlobalPreferences elements that contain *GlobalPreferences Fields* (on page 431) fields.

## **UpdateGlobalPreferences Operation**

Description: Updates multiple GlobalPreferences objects in the database. You can update up to 1000 GlobalPreferences objects with a single call.

Service: GlobalPreferences Service (on page 429)

Style: Document/literal wrapped

Input:

Message: UpdateGlobalPreferences

Elements: GlobalPreferences elements that contain GlobalPreferences Fields (on page

431) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateGlobalPreferencesResponse

Output: boolean

## **GetFieldLengthGlobalPreferences Operation**

Description: Returns length of variable character fields for a BO.

Service: GlobalPreferences Service (on page 429)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthGlobalPreferences

Element:

Field	Туре	Description
Field	string	The variable character field.

#### Output:

Message: GetFieldLengthGlobalPreferencesResponse

Element: Return

Output: int

## **GlobalPreferences Fields**

Field	Туре	Read Only	Filterable Orderable	Description
AlwaysLaunchOnlin eHelp	boolean			The flag indicating that Online Help should be launched whenever a user accesses help.
BaseCurrencyObjec tId	int			The unique ID of the currency.
CreateDate	dateTime	Х		The date this global preferences was created.
CreateUser	string restricted to maxLength( 255)	X		The name of the user that created this global preferences.
CustomLabel1	string restricted to maxLength( 255)			The custom (user-defined) text that will be inserted into any report containing the Custom Label 1 global variable text cell, when printed.
CustomLabel2	string restricted to maxLength( 255)			The custom (user-defined) text that will be inserted into any report containing the Custom Label 2 global variable text cell, when printed.

CustomLabel3	string restricted to maxLength( 255)	the custom (user-defined) text that will be inserted into any report containing the Custom Label 3 global variable text cell, when printed.
DayAbbreviation	string restricted to maxLength( 4)	The abbreviation character for time periods of days. This abbreviation is used for displaying time units and durations in the user's selected display formats.
DefaultDuration	double restricted to minInclusiv e(0.0)	The planned duration assigned to new activities by default.
DefaultTimesheetAp provalManager	int	The unique ID of the resource manager assigned to approve timesheets for new resources by default.
EPPMConsentMess age	string	The text of the consent message shown to EPPM users.

EPPMEnableConse nt	string	A comma separated list of integers representing the types of consent enabled in P6 EPPM.  1 = Login page consent 2 = Add user consent 3 = Add resource consent 4 = Add module consent 5 = Download consent 7 = Visualizer consent
EVEstimateToComp leteFactor	double restricted to minInclusiv e(0.0)	The user-defined performance factor, PF, for computing earned-value estimate-to-com plete. ETC is computed as PF * ( BAC - earned value). This value is assigned to new projects by default. It can be modified for each project WBS element.
EVEstimateToComp leteTechnique	string restricted to " 'ETC = Remaining Cost for Activity' 'PF = 1'	The technique for computing earned-value estimate-to-com plete. This setting is assigned to new projects by

	'PF = Custom Value' 'PF = 1 / CPI' 'PF = 1 / (CPI * SPI)'		default. It can be modified for each project WBS element.
EVPerformancePct CompleteCustomPc t	double		The user-defined percent complete for computing earned value for activities within the WBS. A value of, say, 25 means that 25% of the planned amount is earned when the activity is started and the remainder is earned when the activity is completed. This value is assigned to new projects by default. It can be modified for each project WBS element.
EVPerformancePct CompleteTechnique	string restricted to " 'Activity Percent Complete' '0 / 100' '50 / 50' 'Custom Percent Complete' 'WBS Milestones		The technique used for computing earned-value percent complete. This setting is assigned to new projects by default. It can be modified for each project WBS element.

	Percent Complete' 'Activity Percent Complete Using Resource Curves'		
EarnedValueCalcul ation	string restricted to 'At Completion Values with Current Dates' 'Planned Values with Planned Dates' 'Planned Values with Current Dates' 'Planned Values with Current Dates'		The flag indicating which values to use when calculating earned value when using a primary baseline. Valid values are 'At Completion Values with Current Dates', 'Planned Values with Planned Dates', and 'Planned Values with Current Dates'.
EnablePasswordPol icy	boolean		The flag that indicates whether the password policy is enforced.
EnableTSAudit	boolean		The flag indicating whether to track timesheet submission, approval, and rejection. When you set this option, the application saves each user who reviews a timesheet, and when the timesheet was

			reviewed. This information can be viewed by loading TimesheetAudit business objects.
FooterLabel1	string restricted to maxLength( 255)		the first footer for reports. The Project Management application allows up to three different footer text strings that can be optionally placed at the bottom of all reports using the report writer.
FooterLabel2	string restricted to maxLength( 255)		the second footer for reports. The Project Management application allows up to three different footer text strings that can be optionally placed at the bottom of all reports using the report writer.
FooterLabel3	string restricted to maxLength( 255)		the third footer for reports. The Project Management application allows up to three different footer text strings that can be optionally placed at the

			bottom of all reports using the report writer.
GatewayApiUrl	string		The Primavera Gateway URL that will allow you to integrate other products with P6 and P6 Professional.
GatewayExportERP SyncName	string		The synchronization for exporting to ERP.
GatewayExportPrim eSyncName	string		The synchronization for exporting to Oracle Prime Projects.
GatewayExportUnifi erSyncName	string		The synchronization for exporting to Primavera Unifier.
GatewayImportERP SyncName	string		The synchronization for importing to ERP.
GatewayImportPrim eSyncName	string		The synchronization for importing to Oracle Prime Projects.
GatewayImportUnifi erSyncName	string		The synchronization for importing to Primavera Unifier.
GatewayP6Deploy mentName	string		The name for the P6 deployment to be integrated with Primavera Gateway.

	1	1	
GatewayPassword	string		The password for integration.
GatewayUnifierEna bled	boolean		This is the flag to enable Unifier through Gateway.
GatewayUsername	string		The username for integration.
HeaderLabel1	string restricted to maxLength( 255)		the first header for reports. The Project Management application allows up to three different header text strings that can be optionally placed at the top of all reports using the report writer.
HeaderLabel2	string restricted to maxLength( 255)		the second header for reports. The Project Management application allows up to three different header text strings that can be optionally placed at the top of all reports using the report writer.
HeaderLabel3	string restricted to maxLength( 255)		the third header for reports. The Project Management application allows up to three different

			header text strings that can be optionally placed at the top of all reports using the report writer.
HourAbbreviation	string restricted to maxLength( 4)		The abbreviation character for time periods of hours. This abbreviation is used for displaying time units and durations in the user's selected display formats.
HoursPerDay	double restricted to minInclusiv e(1.0) maxInclusiv e(24.0)		The number of work hours per day. This conversion factor is used for displaying time units and durations in the user's selected display formats.
HoursPerMonth	double restricted to minInclusiv e(1.0) maxInclusiv e(744.0)		The number of work hours per month. This conversion factor is used for displaying time units and durations in the user's selected display formats.
HoursPerWeek	double restricted to minInclusiv e(1.0) maxInclusiv e(168.0)		The number of work hours per week. This conversion factor is used for displaying time units and durations in the user's selected

			display formats.
HoursPerYear	double restricted to minInclusiv e(1.0) maxInclusiv e(8784.0)		The number of work hours per year. This conversion factor is used for displaying time units and durations in the user's selected display formats.
LastUpdateDate	dateTime	X	The date this global preferences was last updated.
LastUpdateUser	string restricted to maxLength( 255)	X	The name of the user that last updated this global preferences.
LogHoursAfterActua IFinish	boolean		The flag that indicates whether timesheet application users are allowed to log timesheet hours on activities for dates after the activities' actual finish dates.
LogHoursBeforeAct ualStart	boolean		The flag that indicates whether timesheet application users are allowed to log timesheet hours on activities for dates prior to the activities' actual start dates.

LogHoursComplete dActivities	boolean	The flag that indicates whether timesheet application users are allowed to log timesheet hours on activities that are already marked as completed.
LogHoursInFuture	boolean	The flag that indicates whether the user can log hours in the future.
LogHoursNotStarte dActivities	boolean	The flag that indicates whether timesheet application users are allowed to log timesheet hours on activities that are still marked as Not started.
MaxActivityCodeTre eLevels	int restricted to minInclusiv e(1) maxInclusiv e(25)	The maximum number of levels that can be created in activity code hierarchies in the Project Management application. The API ignores this setting when creating activity codes.
MaxActivityCodesP erProject	int	The maximum number of project-level activity user codes that can be created per

			project.
MaxActivityIdLength	int restricted to minInclusiv e(1) maxInclusiv e(40)		The maximum number of characters allowed for activity IDs.
MaxBaselinesPerPr oject	int restricted to minInclusiv e(1)		The maximum number of baselines that can be created per project.
MaxCostAccountLe ngth	int restricted to minInclusiv e(1) maxInclusiv e(40)		The maximum number of characters allowed for cost account IDs (at each level in the cost account tree).
MaxCostAccountTre eLevels	int restricted to minInclusiv e(1) maxInclusiv e(25)		The maximum number of levels that can be created in the cost account hierarchy in the Project Management application. The API ignores this setting when creating cost accounts.
MaxOBSTreeLevels	int restricted to minInclusiv e(1) maxInclusiv e(25)		The maximum number of levels that can be created in OBS hierarchies in the Project Management application. The API ignores this setting when

			creating OBS objects.
MaxProjectCodeTre eLevels	int restricted to minInclusiv e(1) maxInclusiv e(25)		The maximum number of levels in the project category hierarchy in the Project Management application. The API ignores this setting when creating project codes.
MaxProjectIdLength	int restricted to minInclusiv e(1) maxInclusiv e(40)		The maximum number characters allowed for project IDs.
MaxResourceCode TreeLevels	int restricted to minInclusiv e(1) maxInclusiv e(25)		The maximum number of levels in the resource code hierarchy in the Project Management application. The API ignores this setting when creating resource codes.
MaxResourceIdLen gth	int restricted to minInclusiv e(1) maxInclusiv e(255)		The maximum number of characters allowed for resource IDs (at each level in the resource tree).
MaxResourceTreeL evels	int restricted to minInclusiv e(1) maxInclusiv e(25)		The maximum number of levels that can be created in the resource hierarchy.

	<u> </u>		
MaxRoleIdLength	int restricted to minInclusiv e(1) maxInclusiv e(40)		The maximum number characters allowed for role IDs.
MaxRoleTreeLevels	int restricted to minInclusiv e(1) maxInclusiv e(25)		The maximum number of levels in the role hierarchy in the Project Management application. The API ignores this setting when creating roles.
MaxTimesheetReso urceHours	double restricted to minInclusiv e(1.0) maxInclusiv e(24.0)		The maximum hours a resource can enter per day for all of their assigned activities.
MaxWBSCodeLengt h	int restricted to minInclusiv e(1) maxInclusiv e(40)		The maximum number of characters allowed for WBS codes (at each level in the WBS tree).
MaxWBSTreeLevel s	int restricted to minInclusiv e(1) maxInclusiv e(50)		The maximum number of levels that can be created in WBS hierarchies.
MaximumBaselines CopiedWithProject	int restricted to minInclusiv e(1)		The number of baseline projects that can be copied with a

	maxInclusiv e(50)	project.
MinuteAbbreviation	string restricted to maxLength( 4)	The abbreviation character for time periods of minutes. This abbreviation is used for displaying time units and durations in the user's selected display formats.
MonthAbbreviation	string restricted to maxLength( 4)	The abbreviation character for time periods of months. This abbreviation is used for displaying time units and durations in the user's selected display formats.
NumberOfAccessibl eFutureTimesheets	int restricted to minInclusiv e(0) maxInclusiv e(200)	The number of future timesheets that timesheet application users are allowed to access.
PrimeSyncPasswor d	string	This is the password for Prime Sync.
PrimeSyncUsernam e	string	This is the user name for Prime Sync.
NumberOfAccessibl ePastTimesheets	int restricted to minInclusiv e(0) maxInclusiv e(200)	The number of past timesheets that can be accessed.

ResourcesCanAssig nThemselvesToActi vities	boolean	X	The flag that indicates whether timesheet application users are allowed to assign themselves to activities in this project.
ResourcesCanAssig nThemselvesToActi vitiesOutsideOBSAc cess	boolean	X	The flag that indicates whether timesheet application users are allowed to assign themselves to activities in this project even if the resource does not have access to the relevant OBS for the activity.
StartDayOfWeek	int restricted to minInclusiv e(1) maxInclusiv e(7)		The starting day of the week as displayed in all calendars.
SummarizeByCalen dar	boolean		The flag indicating whether to summarize by calendar.
SummarizeByFinan cialPeriods	boolean		The flag indicating whether to summarize the EPS, project or WBS by financial periods.

SummaryResource SpreadInterval	string restricted to 'Month' 'Week'		The interval in which resource and role level spreads are summarized and stored. Valid values are 'Month' and 'Week'. This setting is used by the Summarizer job service.
SummaryWBSSpre adInterval	string restricted to 'Month' 'Week'		The interval in which WBS level spreads are summarized and stored. Valid values are 'Month' and 'Week'. This setting is used by the Summarizer job service.
TeamMemberCons entMessage	string		The text of the consent message shown to Team Member users.
TeamMemberEnabl eConsent	string		A comma separated list of integers representing the types of consent enabled in P6 Team Member applications, including Team Member Web, P6 for Android, and P6 for iOS. 6 = Team Member consent

TimeWindowCompl etedActivities	int	The time window (days) to access completed activities in the timesheet application, assigned to new resources by default.
TimeWindowNotSta rtedActivities	int	The time window (days) to access not started activities in the timesheet application, assigned to new resources by default.
TimesheetApproval Level	int	The number of approval levels required for timesheets (0, 1, or 2) before timesheets hours are applied to activities as actuals.
TimesheetDecimalD igits	int	The number of decimal digits for recording hours in timesheets.
TimesheetInterval	boolean	The flag that indicates whether timesheet application users enter timesheet hours daily or by entire timesheet reporting period.
TimesheetPeriodEn dsOnDay	string restricted to 'Sunday' 'Monday' 'Tuesday'	The end day of time sheet period used in time sheet application.

	'Wednesda y' 'Thursday' 'Friday' 'Saturday'		Valid values are: 'Sunday', 'Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday' and 'Saturday'.
TimesheetPeriodTy pe	string restricted to 'Every Week' 'Every Two Weeks' 'Every Four Weeks' 'Every Month'		The time period used in time sheet application. Valid values are: 'Every Week', 'Every Two Weeks', 'Every Four Weeks' and 'Every Month'.
UseCalendarTimeP eriodsFlag	boolean		The flag that indicates whether the system uses the hours per time period defined in the calendar.If this flag is true, the system uses the hours per time period settings that are defined in the calendar.If this flag is false, the system uses the hours per time period from the global preferences.
UseMaxTimesheetR esourceHours	boolean		The flag indicating whether to restrict the number of hours a user can enter to the limit specified in

			MaxTimesheetR esourceHours.
UseProjectManager Approval	string restricted to maxLength( 20)		The flag that indicates the approval sequence, if any, required for level 2 timesheet approvals. For example, project managers must approve before resource manager do, or vice versa.
UseTimesheets	boolean		The flag that indicates whether new resources use timesheets by default.
WBSCategoryLabel	string restricted to maxLength( 40)		The dynamic label used for the WBS category. Project Planner allows the system administrator to dynamically label the WBS category.
WBSCodeSeparator	string restricted to maxLength( 2)		The character used for separating code fields for the cost account tree. This is also the WBS code separator for new projects by default.
WeekAbbreviation	string restricted to maxLength( 4)		The abbreviation character for time periods of weeks. This abbreviation is

			used for displaying time units and durations in the user's selected display formats.
YearAbbreviation	string restricted to maxLength( 4)		The abbreviation character for time periods of years. This abbreviation is used for displaying time units and durations in the user's selected display formats.

### **GlobalReplace Service**

#### **Operations:**

ReadGlobalReplace Operation (on page 452)
UpdateGlobalReplace Operation (on page 452)
GetFieldLengthGlobalReplace Operation (on page 452)

#### WSDL: GlobalReplace.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/GlobalReplace/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/GlobalReplaceService?wsdl https://<hostname>:<port number>/p6ws/services/GlobalReplaceService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.userfieldtitle.GlobalReplaceService

#### **Description:**

P6 provides a way to replace data in multiple activities, WBS elements, and projects. You can configure a Global Search & Replace template to determine the data which will be replaced.

You can create a template to filter the data to be changed and specify what changes to make. You can save templates to be used later, and modify or delete templates. You can apply the changes and review the data before committing to the change. At the review stage, you can exclude certain rows from being changed and modify data in one or more rows before applying the change.

### ReadGlobalReplace Operation

Description:Reads GlobalReplace objects from the database.

Service: GlobalReplace Service (on page 451)

Style: Document/literal wrapped

Input:

Message: ReadGlobalReplace

Elements: One to many field names from the GlobalReplace Fields field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadGlobalReplacesRespons

Output: Zero to many GlobalReplace elements that contain GlobalReplace fields

#### **UpdateGlobalReplace Operation**

Description:Updates multiple GlobalReplace objects in the database. You can update up to 1000 GlobalReplace objects with a single call.

Service: GlobalReplace Service (on page 451)

Style: Document/literal wrapped

Input:

Message: UpdateGlobalReplace

Elements: One to many field names from the GlobalReplace Fields field list

Output:

Message: UpdateGlobalReplaceResponse

Output: boolean

### GetFieldLengthGlobalReplace Operation

Description: Returns length of variable character fields for a BO.

Service: GlobalReplace Service (on page 451)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthGlobalReplace

Elements: FieldLength

Output:

Message: GetFieldLengthGlobalReplaceResponse Elements: One to many FieldLengthGlobalReplaces.

# **GlobalReplace Fields**

Field	Туре	Read Only	Filterab le Ordera ble	Description
AllProjects	boolean			The option used to set all of projects to which a user has access.
GReplaceData	string			The Global Replace template.
GReplaceName	string restricted to maxLength( 255)		X	The Global Replace template name.
GReplaceObjectId	int		Filterab le only	The unique id of the Global Replace template.
ProjectIdName	string			Project ids and names that are separated by commas.
ProjectIds	string			Project ids that are separated by commas.
ReplaceFieldName One	string			First field name the user has selected to replace.

SearchCriteria	type		The criteria that is used to search and load business objects.
SubjectAreaType	string restricted to maxLength( 255)		The name of the object to be updated.
UserObjectType	int	X	The unique id of the associated user.

### **Location Service**

#### **Operations:**

CreateLocations Operation (on page 454)

ReadLocations Operation (on page 455)

**UpdateLocations Operation** (on page 455)

**DeleteLocations Operation** (on page 456)

GetFieldLengthLocation Operation (on page 456)

#### WSDL: Location.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Location/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/LocationService?wsdl https://<hostname>:<port number>/p6ws/services/LocationService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.location.LocationService

### **Description:**

The location dictionary is used to store address locations including latitude and longitude. These locations can be assigned to resources, projects and/or activities.

#### **CreateLocations Operation**

Description: Creates multiple Location objects in the database. You can create up to 1000 Location objects with a single call.

Service: Location Service (on page 454)

Style: Document/literal wrapped

Input:

Message: CreateLocations

Elements: Location elements that contain *Location Fields* (on page 456) fields Required fields: The following fields are required when creating the Location object:

Name

Latitude

Longitude

Output:

Message: CreateLocationsResponse Output: Zero to many ObjectIds

#### **ReadLocations Operation**

Description: Reads Location objects from the database.

Service: Location Service (on page 454)

Style: Document/literal wrapped

Input:

Message: ReadLocations

Elements: One to many fields from the *Location Fields* (on page 456) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadLocationsResponse

Output: Zero to many Location elements that contain Location fields.

#### **UpdateLocations Operation**

Description: Updates multiple Location objects in the database. You can update up to 1000 Location objects with a single call.

Service: Location Service (on page 454)

Style: Document/literal wrapped

Input:

Message: UpdateLocations

Elements: Location elements that contain *Location Fields* (on page 456) fields

Output:

Message: UpdateLocationsResponse

Output: boolean

### **DeleteLocations Operation**

Description: Deletes multiple Location objects in the database. You can delete up to 1000

Location objects with a single call.

Service: Location Service (on page 454)

Style: Document/literal wrapped

Input:

Message: DeleteLocations

Elements: One to many ObjectIds

Output:

Message: DeleteLocationsResponse

Output: boolean

### **GetFieldLengthLocation Operation**

Description: Returns length of variable character fields for a BO.

Service: Location Service (on page 454)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthLocation

Elements: FieldLength

Output:

Message: GetFieldLengthLocationResponse Elements: One to many FieldLengthLocations.

#### **Location Fields**

Field	Туре	Read Only	Filterable Orderable	Description
AddressLine 1	string restricted to maxLength(20 0)		X	The first line of the address with street number and street name.

AddressLine 2	string restricted to maxLength(20 0)		X	The second line of the address with street number and street name.
City	string restricted to maxLength(20 0)		x	The city name of the address.
Country	string restricted to maxLength(20 0)		X	The country of the address.
CountryCod e	string restricted to maxLength(3)		x	The country code of the address.
CreateDate	dateTime	Х	Х	The creation date of the Location.
CreateUser	string	Х	Х	The name of the user that created this location.
LastUpdate Date	dateTime	Х	X	The date this location was last updated.
LastUpdate User	string	Х	Х	The name of the user that last updated this location.
Latitude	string restricted to maxLength(40		x	The latitude of the address.
Longitude	string restricted to maxLength(40		Х	The longitude of the address.
Municipality	string restricted to maxLength(20 0)		Х	The municipality name of the address.

Name	string restricted to maxLength(25 5)	X	The name of the location.
ObjectId	int	X	The unique ID of the location.
PostalCode	string restricted to maxLength(20	X	The postal code of the address.
State	string restricted to maxLength(20 0)	X	The state name of the address.
StateCode	string restricted to maxLength(2)	X	The state abbreviation of the address.

## **OBS Service**

### **Operations:**

CreateOBS Operation (on page 459)

**ReadOBS Operation** (on page 459)

UpdateOBS Operation (on page 460)

**DeleteOBS Operation** (on page 460)

GetFieldLengthOBS Operation (on page 460)

ReadOBSPath Operation (on page 461)

WSDL: OBS.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/OBS/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/OBSService?wsdl https://<hostname>:<port number>/p6ws/services/OBSService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.obs.OBSService

#### **Description:**

The Organizational Breakdown Structure (OBS) is a hierarchical arrangement of an organization's management structure. User access and privileges to nodes and projects within the Enterprise Project Structure (EPS) hierarchy are implemented via a responsible manager defined in the enterprise-wide OBS hierarchy.

### **CreateOBS Operation**

Description: Creates multiple OBS objects in the database. You can create up to 1000 OBS objects with a single call.

Service: OBS Service (on page 458)

Style: Document/literal wrapped

Input:

Message: CreateOBS

Elements: OBS elements that contain OBS Fields (on page 461) fields.

Required fields: You must supply the Name field.

Output:

Message: CreateOBSResponse

Output: Zero to many ObjectId elements

#### **ReadOBS Operation**

Description: Reads OBS objects from the database.

Service: OBS Service (on page 458)

Style: Document/literal wrapped

Input:

Message: ReadOBS

Elements: One to many field names from the *OBS Fields* (on page 461) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadOBSResponse

Output: Zero to many OBS elements that contain **OBS Fields** (on page 461) fields.

#### **UpdateOBS Operation**

Description: Updates multiple OBS objects in the database. You can update up to 1000 OBS objects with a single call.

Service: OBS Service (on page 458)

Style: Document/literal wrapped

Input:

Message: UpdateOBS

Elements: OBS elements that contain **OBS Fields** (on page 461) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateOBSResponse

Output: boolean

### **DeleteOBS Operation**

Description: Deletes multiple OBS objects in the database. You can delete up to 1000 OBS objects with a single call.

Service: OBS Service (on page 458)

Style: Document/literal wrapped

Input:

Message: DeleteOBS

Elements: One to many ObjectId elements.

You can also optionally specify one to many DeleteWithReplacement elements that contain

ObjectId and ReplacementObjectId elements

Output:

Message: DeleteOBSResponse

Output: boolean

#### **GetFieldLengthOBS Operation**

Description: Returns length of variable character fields for a BO.

Service: OBS Service (on page 458)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthOBS

Elements: FieldLength

#### Output:

Message: GetFieldLengthOBSResponse Elements: One to many FieldLengthOBSs.

### **ReadOBSPath Operation**

Description: Returns an OBS element and all of its ancestor elements to provide hierarchical information about the OBS object.

Service: OBS Service (on page 458)

Style: Document/literal wrapped

Input:

Message: ReadOBSPath

Elements:

One to many ObjectId elements

▶ One to many field names from the *OBS Fields* (on page 461) field list.

### Output:

Message: ReadOBSPathResponse

Output: Zero to many OBS elements that contain OBS fields. Returns the OBS element that you specify and all of its ancestor elements.

### **OBS Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDa te	dateTime	x	x	The date this OBS was created.
CreateUs er	string restricted to maxLength(255)	х	х	The name of the user that created this OBS.
Descriptio n	string			The description of the person/role in the organization.
GUID	string restricted to pattern		х	The globally unique ID generated by

	'\{[0-9a-fA-F]{8}-[0-9a-fA-F]{4} -[0-9a-fA-F]{4}-[0-9a-fA-F]{4}- [0-9a-fA-F]{12}\} '			the system.
LastUpda teDate	dateTime	x	х	The date this OBS was last updated.
LastUpda teUser	string restricted to maxLength(255)	X	Х	The name of the user that last updated this OBS.
Name	string restricted to maxLength(100)		X	The name of the person/role in the organization, sometimes referred to elsewhere as the "responsible manager".
ObjectId	int		Х	The unique ID generated by the system.
ParentOb jectId	int		X	The unique ID of the parent OBS of this OBS in the hierarchy.
Sequenc eNumber	int		X	The sequence number for sorting.

# **ProjectDocument Service**

## **Operations:**

CreateProjectDocuments Operation (on page 463)
ReadProjectDocuments Operation (on page 464)

UpdateProjectDocuments Operation (on page 464)
DeleteProjectDocuments Operation (on page 465)
GetFieldLengthProjectDocument Operation (on page 465)

#### WSDL: ProjectDocument.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectDocument/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectDocumentService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectDocumentService?wsdl

#### **Client Stub Class:**

Java

com.primavera.ws.p6.projectdocument.ProjectDocumentService

.NET

Primavera.Ws.P6.ProjectDocument.ProjectDocumentPortBinding

#### **Description:**

Documents are guidelines, procedures, standards, plans, design templates, worksheets, or other information related to a project. A document, or work product, can provide standards and guidelines for performing project work, or it can be formally identified as a project standard. Documents can be identified as project deliverables that will be given to the end user or customer at the end of the project. Documents can be assigned to activities and to work breakdown structure (WBS) elements. You can maintain general information about documents, such as revision date, location, and author. Documents are hierarchical objects.

This business object supports user defined fields (UDFs). Use the UDFValue business object to assign UDFs.

### **CreateProjectDocuments Operation**

Description: Creates multiple ProjectDocument objects in the database. You can create up to 1000 ProjectDocument objects with a single call.

Service: ProjectDocument Service (on page 462)

Style: Document/literal wrapped

Input:

Message: CreateProjectDocuments

Elements: ProjectDocument elements that contain *ProjectDocument Fields* (on page

465) fields

Required fields: The following fields are required when creating the ProjectDocument object:

ProjectObjectId|WBSObjectId|ActivityObjectId

#### DocumentObjectId

#### Output:

Message: CreateProjectDocumentsResponse Output: Zero to many ObjectId elements

### ReadProjectDocuments Operation

Description: Reads ProjectDocument objects from the database.

Service: ProjectDocument Service (on page 462)

Style: Document/literal wrapped

Input:

Message: ReadProjectDocuments

Elements: One to many field names from the *ProjectDocument Fields* (on page 465) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadProjectDocumentsResponse

Output: Zero to many ProjectDocument elements that contain ProjectDocument fields.

#### **UpdateProjectDocuments Operation**

Description: Updates multiple ProjectDocument objects in the database. You can update up to 1000 ProjectDocument objects with a single call.

Service: ProjectDocument Service (on page 462)

Style: Document/literal wrapped

Input:

Message: UpdateProjectDocuments

Elements: ProjectDocument elements that contain *ProjectDocument Fields* (on page

465) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectDocumentsResponse

Output: boolean

### **DeleteProjectDocuments Operation**

Description: Deletes multiple ProjectDocument objects in the database. You can delete up to 1000 ProjectDocument objects with a single call.

Service: ProjectDocument Service (on page 462)

Style: Document/literal wrapped

Input:

Message: DeleteProjectDocuments

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectDocumentsResponse

Output: boolean

### **GetFieldLengthProjectDocument Operation**

Description: Returns length of variable character fields for a BO.

Service: ProjectDocument Service (on page 462)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectDocument

Elements: FieldLength

Output:

Message: GetFieldLengthProjectDocumentResponse Elements: One to many FieldLengthProjectDocuments.

## **ProjectDocument Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityId	string restricted to maxLength(4 0)	X	X	The short ID that uniquely identifies the activity within the project.
ActivityNam e	string restricted to maxLength(1 20)	x	X	The name of the activity. The activity name does not have to be unique.

ActivityObje ctId	int		X	The unique ID of the activity to which the activity document applies.
CreateDate	dateTime	Х	Х	The date this document was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this document.
DocumentO bjectId	int		Х	The unique ID of the document to which the activity document applies.
DocumentTi tle	string restricted to maxLength(1 20)	X	X	The title or name of a document assigned to a WBS or activity within a project.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
IsWorkProd uct	boolean		X	The flag that indicates whether the document is a work product.
LastUpdate Date	dateTime	x	x	The date this document was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this document.

ObjectId	int		Х	The unique ID generated by the system.
ProjectId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the project.
ProjectObje ctId	int		х	The unique ID of the project to which the activity document applies.
WBSCode	string restricted to maxLength(4 0)	X	X	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSName	string restricted to maxLength(1 00)	x	x	The name of the WBS element.
WBSObjectI d	int		Х	The unique ID of the WBS to which the activity document applies.

## **ResourceLocation Service**

### **Operations:**

CreateResourceLocations Operation (on page 468)

**ReadResourceLocations Operation** (on page 468)

UpdateResourceLocations Operation (on page 469)

DeleteResourceLocations Operation (on page 469)

GetFieldLengthResourceLocation Operation (on page 469)

WSDL: ResourceLocation.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceLocation/V1 Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ResourceLocationService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceLocationService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.resourcelocation.ResourceLocationService

#### **Description:**

The resource location is used to store the current location information including latitude and longitude for the resource. The current location of the Resource could be different from the Location indicated by the LocationObjectId field in Resource for a mobile resource. There can be only one resource location for each Resource for now.

## **CreateResourceLocations Operation**

Description: Creates multiple ResourceLocation objects in the database. You can create up to 1000 ResourceLocation objects with a single call.

Service: ResourceLocation Service (on page 467)

Style: Document/literal wrapped

Input:

Message: CreateResourceLocations

Elements: ResourceLocation elements that contain ResourceLocation Fields (on page

470) fields

Required fields: The following fields are required when creating the ResourceLocation object:

- ResourceObjectId
- Latitude
- Longitude

#### Output:

Message: CreateResourceLocationsResponse

Output: Zero to many ObjectIds

#### ReadResourceLocations Operation

Description: Reads ResourceLocation objects from the database.

Service: ResourceLocation Service (on page 467)

Style: Document/literal wrapped

Input:

Message: ReadResourceLocations

Elements: One to many fields from the *ResourceLocation Fields* (on page 470) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadResourceLocationsResponse

Output: Zero to many ResourceLocation elements that contain ResourceLocation fields.

#### **UpdateResourceLocations Operation**

Description: Updates multiple ResourceLocation objects in the database. You can update up to 1000 ResourceLocation objects with a single call.

Service: ResourceLocation Service (on page 467)

Style: Document/literal wrapped

Input:

Message: UpdateResourceLocations

Elements: ResourceLocation elements that contain *ResourceLocation Fields* (on page

470) fields

Output:

Message: UpdateResourceLocationsResponse

Output: boolean

#### **DeleteResourceLocations Operation**

Description: Deletes multiple ResourceLocation objects in the database. You can delete up to 1000 ResourceLocation objects with a single call.

Service: ResourceLocation Service (on page 467)

Style: Document/literal wrapped

Input:

Message: DeleteResourceLocations Elements: One to many ObjectIds

Output:

Message: DeleteResourceLocationsResponse

Output: boolean

#### GetFieldLengthResourceLocation Operation

Description: Returns length of variable character fields for a BO.

Service: ResourceLocation Service (on page 467)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceLocation

Elements: FieldLength

Output:

Message: getFieldLengthResourceLocationResponse Elements: One to many FieldLengthResourceLocations.

## **ResourceLocation Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	Х	×	The date this resource location was created.
CreateUser	string restricted to maxLength(2 55)	х	х	The name of the user that created this resource location.
LastUpdateDate	dateTime	Х	х	The date this resource location was last updated.
LastUpdateUser	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this resource location.
Latitude	double		х	The latitude of the resource location.
Longitude	double		х	The longitude of the resource location.
ObjectId	int		х	The unique ID of the resource location.
ResourceObjectI d	int		х	The unique ID of the associated resource.

# **Job Service**

#### **Operations:**

UpdateBaseline Operation (on page 471)

ApplyActuals Operation (on page 473)

**CancelJob Operation** (on page 474)

GetCurrentJobs Operation (on page 475)

**Level Operation** (on page 476)

ReadJobLog Operation (on page 477)

**ReadJobStatus Operation** (on page 478)

RecalculateAssignmentCosts Operation (on page 479)

**Schedule Operation** (on page 480)

ScheduleCheck Operation (on page 481) -

StorePeriodPerformance Operation (on page 483)

SummarizeCBS Operation (on page 484) -

**SummarizeEPS Operation** (on page 485)

**SummarizeProject Operation** (on page 486)

**SendToUnifier Operation** (on page 487)

#### WSDL: Job.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Job/V2

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/JobService?wsdl https://<hostname>:<port number>/p6ws/services/JobService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.job.JobService

#### **Description:**

The Job service enables you to initiate and process specialized jobs asynchronously. You can check the status of a job by using the ReadJobStatus operation. To cancel a job, use the CancelJob operation. Note that cancelling the job has no effect if the job has already run.

#### **UpdateBaseline Operation**

Description: Updates the baseline of a project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: UpdateBaseline

Elements:

Field	Туре	Description
Jobld	string	The unique identifier for the job.
BaselineProjld	int	The unique identifier for the baseline project.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When this operation is used without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

Output:

Message: UpdateBaselineResponse

Field	Туре	Description
JobStatus	JobStatusType string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

## **ApplyActuals Operation**

Description: Asynchronously applies actuals to a project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: ApplyActuals

Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier for the project.
NewDataDate	dateTime	The new data date.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When this operation is used without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

Output:

Message: ApplyActualsResponse

Field	Туре	Description
Jobld	string	Specifies the unique identifier for the job.
JobStatus	JobStatusType string restricted to 'Pending' 'Running'	Specifies the status of the job.

|--|

## **CancelJob Operation**

Description: Cancels an asynchronous job initiated by P6 EPPM Web Services or the P6 Integration API.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: CancelJob

Elements:

Field	Туре	Description
Jobld		The unique identifier for the job.

Output:

Message: CancelJobResponse

Field	Туре	Description
JobStatus	JobStatusType JobStatusType string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled'	Specifies the status of the job.

'Completed With Errors'	

## **GetCurrentJobs Operation**

Description: Retrieves job information for current asynchronous jobs of this user.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: GetCurrentJobs

Elements: None

Output:

Message: GetCurrentJobsResponse Elements: Jobinfo Element that contains:

Ziomonio. Godinio Ziomoni triat gontanio.				
Field	Туре	Description		
Jobld	string	The unique identifier of the job.		
JobType	string restricted to 'Apply Actuals' 'Level', 'Recalculate Assignment Costs' 'Schedule' 'Store Period Performance' 'Summarize' 'Sync Actual This Period'	Specifies the JobType.		
JobStatus	string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled'	Specifies the status of the job.		

	'Completed With Errors'	
SubmittedDate	dateTime	The date and time that the job was submitted.
LastRunDate	dateTime	The date and time the job was run.
ProjectObjectId	int	The unique identifier of the project. This field does not apply to all jobs.
EPSObjectId	int	The unique identifier of the EPS. This field does not apply to all jobs.
WorkerHost	string	The name of the host machine that ran the job.

## **Level Operation**

Description: Asynchronously levels a project. Resource leveling is a process that helps you identify overallocated resources. Then you can reassign work to other resources if necessary to ensure that sufficient resources are available to perform the activities in your project according to the plan.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: Level Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier of the project.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When you use this operation without specifying a Timeout parameter or with a Timeout of 0, the server immediately

returns without waiting for the job service to complete.

Message: LevelResponse

Elements:

Field Jobld	<b>Type</b> string	Description  The unique identifier of the job.
JobStatus	JobStatusType  JobStatusType  string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

## **ReadJobLog Operation**

Description: Retrieves the log of an asynchronous job initiated by P6 EPPM Web Services or the Integration API.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: ReadJobLog

Field	Туре	Description
Jobld	string	The unique identifier for the job.

Message: ReadJobLogResponse

Elements:

Field	Туре	Description
JobLog	string	Contains the log from the job.

## **ReadJobStatus Operation**

Description: Retrieves the status of an asynchronous job initiated by P6 EPPM Web Services or the Integration API.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: ReadJobStatus

Elements:

Field	Туре	Description
Jobld	string	The unique identifier for the job.

#### Output:

Message: ReadJobStatusResponse

Field	Туре	Description
JobStatus	JobStatusType JobStatusType	Specifies the status of the job.
	string restricted to 'Pending'	

'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	
---	--

## **RecalculateAssignmentCosts Operation**

Description: Asynchronously updates the resource and role assignment costs for the activities in the specified project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: RecalculateAssignmentCosts

Elements:

Field	Туре	Description
ProjectObjectId	int	The unique ID of the associated project.
SynchronizeOvertim eFactor	boolean	Flag that indicates that the overtime factor for the resource should be included when recalculating cost
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When this operation is used without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

Output:

Message: RecalculateAssignmentCostsResponse

Field Jobld	Type string	Description  Specifies the unique identifier for the job.
JobStatus	JobStatusType  JobStatusType  string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

## **Schedule Operation**

Description: Asynchronously schedules a project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: Schedule

Field	Туре	Description
ProjectObjectId	int	The unique identifier of the project.
NewDataDate	dateTime	The new data date.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is

optional. When you use this operation without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the ich service to complete
job service to complete.

Message: ScheduleResponse

Elements:

Field Jobld	<b>Type</b> string	Description  The unique identifier of the job.
JobStatus	JobStatusType  JobStatusType  string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

## **ScheduleCheck Operation**

Description: Starts the Check Schedule job service on a project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: ScheduleCheck

Field	Туре	Description
ProjectObjectId	int	The unique identifier of the project in P6.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When this operation is used without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

Message: ScheduleCheckResponse

Field Jobld	<b>Type</b> string	Description  The unique identifier of the job.
JobStatus	JobStatusType JobStatusType string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

## **StorePeriodPerformance Operation**

Description: Asynchronously stores period performance for a single project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: StorePeriodPerformance

Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier of the associated project.
FinancialPeriodObj ectId	int	The unique identifier of the associated financial period.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When you use this operation without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

## Output:

Message: StorePeriodPerformanceResponse

Field	Туре	Description
Jobld	string	The unique identifier of the job.
JobStatus	JobStatusType JobStatusType string	Specifies the status of the job.

## **SummarizeCBS Operation**

Description: Summarizes CBS for a project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: SummarizeCBS

Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier of the project that you want to send to Primavera Unifier.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When this operation is used without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

## Output:

Message: SummarizeCBSResponse

Field	Туре	Description
Jobld	string	The unique identifier of the job.

JobStatus	JobStatusType JobStatusType string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

# **SummarizeEPS Operation**

Description: Asynchronously summarizes an EPS node.

**Service:** Job Service (on page 471)
Style: Document/literal wrapped

Input:

Message: SummarizeEPS

Field	Туре	Description
ObjectId	int	The unique identifier of the EPS you want to summarize.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When you use this operation without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

Message: SummarizeEPSResponse

Elements:

Field	Туре	Description
Jobld	string	The unique identifier of the job.
JobStatus	JobStatusType  JobStatusType  string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

## **SummarizeProject Operation**

Description: Asynchronously summarizes a project.

**Service:** Job Service (on page 471)
Style: Document/literal wrapped

Input:

Message: SummarizeProject

Field	Туре	Description
ObjectId	int	The unique identifier of the project you want to summarize.

Timeout int		The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When this operation is used without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.
-------------	--	---

Message: SummarizeProjectResponse

Elements:

Field Jobld	<b>Type</b> string	Description  The unique identifier of the job.
JobStatus	JobStatusType JobStatusType string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

## **SendToUnifier Operation**

Description: Asynchronously summarizes a project.

Service: Job Service (on page 471)

Style: Document/literal wrapped

Input:

Message: SendToUnifier

## Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier of the project that you want to send to Primavera Unifier.
Timeout	int	The amount of time in seconds that the server side will wait for the job service to complete before it returns with the current job status. The Timeout parameter is optional. When this operation is used without specifying a Timeout parameter or with a Timeout of 0, the server immediately returns without waiting for the job service to complete.

## Output:

Message: SendToUnifierResponse

Field Jobld	<b>Type</b> string	Description  The unique identifier of the job.
JobStatus	JobStatusType JobStatusType string restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Completed With Errors'	Specifies the status of the job.

#### JobService Service

#### **Operations:**

CreateJobServices Operation (on page 489)

ReadJobServices Operation (on page 490)

**UpdateJobServices Operation** (on page 490)

**DeleteJobServices Operation** (on page 491)

GetFieldLengthJobService Operation (on page 491)

#### WSDL: JobService.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/JobService/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/JobService?wsdl https://<hostname>:<port number>/p6ws/services/JobService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.jobservice.JobService

#### **Description:**

You can import the byte array and data for the following job types:

- Schedule
- Summarize
- Apply Actuals
- Store Period Performance
- Sync Actual This Period
- Level
- Recalculate Assignment Costs
- Send To Unifier
- Update Baseline
- Import Project
- ScheduleCheck
- ExportCheck

### **CreateJobServices Operation**

Description: Creates multiple JobService objects in the database. You can create up to 1000 JobService objects with a single call.

Service: JobService Service (on page 489)

Style: Document/literal wrapped

Input:

Message: CreateJobServices

Elements: One to many field names from the *JobService Fields* (on page 491) field list.

Required: JobType

Output:

Message: CreateJobServicesResponse

Output: Zero to many JobService elements that contain JobService fields.

#### ReadJobServices Operation

Description: Reads multiple JobService objects in the database.

Service: JobService Service (on page 489)

Style: Document/literal wrapped

Input:

Message: ReadJobServices

Elements: One to many field names from the **JobService Fields** (on page 491) field list.

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the P6 EPPM Web

Services Programming Guide for additional details.

Output:

Message: ReadJobServicesResponse

Output: Zero to many JobService elements that contain JobService fields.

#### **UpdateJobServices Operation**

Description: Updates JobService objects from the database. You can update up to 1000

JobService objects with a single call.

Service: **JobService Service** (on page 489)

Style: Document/literal wrapped

Input:

Message: UpdateJobServices

Elements: One to many fields from the **JobService Fields** (on page 491) field list

Output:

Message: UpdateJobServicesResponses

Output: boolean

## **DeleteJobServices Operation**

Description: Deletes JobService objects from the database. You can delete up to 1000

JobService objects with a single call.

Service: **JobService Service** (on page 489)

Style: Document/literal wrapped

Input:

Message: DeleteJobServices

Elements: One to many fields from the *JobService Fields* (on page 491) field list

Output:

Message: DeleteJobServicesResponses

Output: boolean

## **GetFieldLengthJobService Operation**

Description: Gets an array of project IDs that are contained in the project portfolios.

Service: JobService Service (on page 489)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthJobService

Elements: FieldLength

Output:

Message: GetFieldLengthJobServiceResponse Elements: One to many FieldLengthJobServices.

#### JobService Fields

Field	Туре	Read Only	Filterable Orderable	Descriptions
ExportFilePath	string			Exported file path.
FileName	string		Х	Exported File Name.
ImportXMLByte	string		Х	Import byte array
Jobld	objectId		х	The unique ID generated by the system.

JobData	string		Х	The job data for the job service.
JobDataX	string		Х	The job data X for the job service.
JobRecurringTy pe	string restricted to 'Enabled' 'Disabled' 'WeASAP' 'None'		X	JobRecurringType for job service
JobStatus	enum restricted to 'Pending' 'Running' 'Complete' 'Failed' 'Cancelled' 'Delegated' 'Completed With Errors'	X	X	The status of the job.
JobType	enum restricted to 'Schedule' 'Summarize' 'Apply Actuals' 'Store Period Performance' 'Sync Actual This Period' 'Level' 'Recalculate Assignment Costs' 'Send To Unifier' 'Update Baseline' 'Import Project' 'Schedule Check' 'Export Project' 'Project CBS Service'		X	The type of the job service.

JobTypeKey	string	Х	Project ObjectId to be used by job.
LastRunDate	dateTime	Х	LastRunDate for job service.
Name	string restricted to maxLength(100)	X	The name of the job service.
ObjectId	int	X	The unique ID generated by the system.
PlfDirName	string	Х	PlfDirName
UserId	int	Х	The ID of the user that ran a job service.

### **ScheduleCheckOption Service**

#### **Operations:**

CreateScheduleCheckOptions Operation (on page 494)

ReadScheduleCheckOptions Operation (on page 494)

UpdateScheduleCheckOptions Operation (on page 494)

**DeleteScheduleCheckOptions Operation** (on page 495)

GetFieldLengthScheduleCheckOption Operation (on page 495)

#### WSDL: SchedleCheckOption.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ScheduleCheckOption/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ScheduleCheckOptionService?wsdl https://<hostname>:<port number>/p6ws/services/ScheduleCheckOptionService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.userfieldtitle.ScheduleCheckOptionService

#### **Description**

View potential issues in a schedule. For example, the report might identify missing logic or a large number of constraints in the schedule.

## CreateScheduleCheckOptions Operation

Description: Creates multiple ScheduleCheckOptions objects in the database. You can create up to 1000 ScheduleCheckOptions objects with a single call.

Service: ScheduleCheckOption Service (on page 493)

Style: Document/literal wrapped

Input:

Message: Response

Elements: ScheduleCheckOption elements that contain ScheduleCheckOption Fields fields

Required fields: The following fields are required when creating the ScheduleCheckOption

object:

ProjectId

Output:

Message: CreateScheduleCheckOptionsResponse

Output: Zero to many ObjectId elements

#### ReadScheduleCheckOptions Operation

Description: Reads ScheduleCheckOption objects from the database.

Service: ScheduleCheckOption Service (on page 493)

Style: Document/literal wrapped

Input:

Message:

Elements: One to many field names from the ScheduleCheckOption Fields field list.

You may also include an optional element that contains a filter clause and an optional

element that contains an OrderBy clause.

Output:

Message: ReadScheduleCheckOptionsResponse

Output: Zero to many ScheduleCheckOption elements that contain ScheduleCheckOption

Fields fields.

#### UpdateScheduleCheckOptions Operation

Description: Updates multiple ScheduleCheckOption objects in the database. You can update up to 1000 ScheduleCheckObject objects with a single call.

Service: ScheduleCheckOption Service (on page 493)

Style: Document/literal wrapped

Input:

Message: UpdateScheduleCheckOptions

Elements: ScheduleCheckOption elements that contain ScheduleCheckOption Fields fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateScheduleCheckOptionsResponse

Output: boolean

#### **DeleteScheduleCheckOptions Operation**

Description: Deletes multiple ScheduleCheckOption objects in the database. You can delete up to 1000 ScheduleCheckOption objects with a single call.

Service: ScheduleCheckOption Service (on page 493)

Style: Document/literal wrapped

Input:

Message: DeleteScheduleCheckOptions Elements: One to many ObjectId elements

Output:

Message: DeleteScheduleCheckOptionsResponse

Output: boolean

#### GetFieldLengthScheduleCheckOption Operation

Description: Gets an array of project IDs that are contained in the project portfolios.

Service: ScheduleCheckOption Service (on page 493)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthScheduleCheckOption

Elements: FieldLength

Output:

Message: GetFieldLengthScheduleCheckOptionResponse Elements: One to many FieldLengthScheduleCheckOptions.

# ScheduleCheckOption Fields

Field	Туре	Read Only	Filterab le Ordera ble	<u>Description</u>
BEITripwireTarget	double restricted to minInclusive( 0.0) maxInclusive( 1.0)			The baseline execution index.
CheckBEITripwire	boolean			The baseline execution index.
CheckHardConstr aints	boolean			Checks for the constraints that prevent activities from being moved.
CheckInvalidProgr ess	boolean			Checks for activities that have invalid progress dates.
CheckLags	boolean			Checks for relationships that have a positive lag duration.
CheckLargeDurati ons	boolean			Checks for activities that have a remaining duration that is greater than the specified LargeDurationCriteria value
CheckLargeFloat	boolean			Checks for activities that have a float value greater than the specified LargeFloatCriteria value.
CheckLateActiviti es	boolean			Checks for activities that are scheduled to finish later than the project baseline.
CheckLogic	boolean			Checks for activities with missing predecessors or successors.

CheckLongLags	boolean	Checks for relationships that have a lag duration that is greater than the specified LongLagsCriteria value.
CheckNegativeFlo at	boolean	Checks for activities that have a total float less than 0.
CheckNegativeLa gs	boolean	Checks for relationships that have a lag duration less than 0.
CheckRelationShi ps	boolean	Checks for the relationships that are set
CheckResources	boolean	Checks for activities that do not have an expense or an assigned resource.
CheckSoftConstra ints	boolean	Checks for constraints that do not prevent activities from being moved.
HardConstraintTa rget	int restricted to minInclusive( 0) maxInclusinv e(100)	Checks for constraints that prevent activities from being moved.
LagsTarget	int restricted to minInclusive( 0) maxInclusinv e(100)	Relationships that have a positive lag duration.
LargeDurationCrit eria	int restricted to minInclusive( 0) maxInclusinv e(214748364 7)	The value of the Large Duration Criteria.

	int	
LargeDurationTar get	restricted to minInclusive( 0) maxInclusinv e(100)	Activities that have a remaining duration greater than the Large Duration Criteria.
LargeFloatCriteria	int restricted to minInclusive( 0) maxInclusinv e(214748364 7)	The value of the Large Float Criteria.
LargeFloatTarget	int restricted to minInclusive( 0) maxInclusinv e(100)	Activities that have a total float greater than the Large Float Criteria.
LateActivitiesTarg et	int restricted to minInclusive( 0) maxInclusinv e(100)	Activities that are scheduled to finish later than the project baseline.
LogicTarget	int restricted to minInclusive( 0) maxInclusinv e(100)	Activities that are missing predecessors or successors.
LongLagsCriteria	int restricted to minInclusive( 0) maxInclusinv e(214748364 7)	The value of the Long Lags Criteria.

LongLagsTarget	int restricted to minInclusive( 0) maxInclusinv e(100)			Relationships that have a lag duration greater than the Long Lags Criteria.
NegativeFloatTar get	int restricted to minInclusive( 0) maxInclusinv e(100)			Activities that have a total float less than 0.
NegativeLagsTarg et	int restricted to minInclusive( 0) maxInclusinv e(100)			Relationships that have a lag duration less than 0.
ProgressDateTarg et	int restricted to minInclusive( 0) maxInclusinv e(100)			Activities that have invalid progress dates.
ProjPropTypeInt	int			The enum values that are associated with the Project Property Type.
ProjectObjectId	int	х	X	The unique identifier of the project which has a schedule you want to check.
PropValue	string			The Project Property Type value.
RelationshipTarge t	int restricted to minInclusive( 0) maxInclusinv e(100)			The relationships that are finish to start.

ResourcesTarget	int restricted to minInclusive( 0) maxInclusinv e(100)	Activities that do not have an expense or an assigned resource.
ScheduleCheckD ata	string	The ScheduleCheck data.
ScheduleCheckO ptionsId	int	The unique id for ScheduleCheckOptions.
SoftConstraintTar get	int restricted to minInclusive( 0) maxInclusinv e(100)	Constraints that do not prevent activities from being moved.

# **Import Service**

#### **Operations:**

CreateNewProject Operation (on page 501)
ImportProjectAsyncASAP Operation (on page 506)
ImportProjects Operation (on page 509)
UpdateExistingProject Operation (on page 514)

#### **WSDL: Import.wsdl**

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/WSImport/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ImportService?wsdl https://<hostname>:<port number>/p6ws/services/ImportService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.import.ImportService

#### **Description:**

This service lets you import one or more projects from XML. The CreateProject operation imports one project from XML, and the ImportProjects operation imports one or more projects from XML. For each project, the import includes the project and all related business objects supported by the importer and in use in the project. For example, the project's activities, resource assignments, and associated resources are included.

The Import service uses MTOM (Message Transmission Optimization Mechanism) to send the input files as attachments.

The schema of the input file is contained in the p6apibo.xsd file located in P6 EPPM Web Services' schema folder and is the same schema used by the P6 Integration API's XMLImporter.

Each business object in the XML file must contain an ObjectId field, which is a unique identifier for the object corresponding most of the time to the primary key in the database. This ObjectId field will not be imported as it is. Instead, it is replaced by a new value to guarantee that it does not conflict with any existing objects in the database. The ObjectId field in the XML file is needed for when an object is referenced by other business objects in the same file. For example, ResourceAssignment has a field named ResourceObjectId that references an Resource with ObjectId field of the same value. If this foreign key reference is not resolved successfully (the Resource with the same ObjectId could not be found in the file), the importer either skips this field if the field is nullable, or will not import the object at all.

When you export from Primavera P6, database keys in the export file are only used by the importer for referential integrity, not for matching records in the database. You are responsible for ensuring the referential integrity of the XML file that you use with the Import Service.

The Import service will import all global objects before project-specific objects. The service imports one kind of object at one time according to a predetermined order. For example, resource will be imported before ResourceAssignment since ResourceAssignment has a reference to Resource. For project-specific objects, the service imports one project at a time.

For each kind of business object, there is a set of fields called "required fields" that you must set when directly creating an object. For information about which fields are required for any business object that has a create operation, refer to the "required fields" section corresponding to that business object's create operation in this manual.

Note: The import services is implemented using MTOM (Message Transmission Optimization Mechanism) for sending files as attachments.

#### **CreateNewProject Operation**

Description: Imports a new project from an XML file. The new project is created under the EPS specified by the EPSObjectId.

Service: Import Service (on page 500)

Style: Document/literal wrapped

Input:

Message: CreateNewProject

Elements: CreateNewProject elements that contain the following elements:

Field	Туре	Description
DefaultGlobalImportOption	ImportOption string restricted to  Create New Do Not Import Keep Existing Update Existing	Import options that may be applied to projects globally.
DefaultProjectSpecificImportOption	ImportOption string restricted to  Create New  Do Not Import  Keep Existing  Update Existing	Import options that may be applied to specific projects.
EPSObjectId	int	Specifies the ID of the Enterprise Project Structure location where the project will be created.
FileType	FileType string restricted to GZIP XML ZIP	Specifies the file type that the system imports.
IgnoreGUID	boolean	When this flag is set to true, the XMLImporter

		ignores all GUID fields in the XML file, and allows new GUID values to be generated. When this flag is set to false, the XMLImporter uses the GUID fields.
IgnoreSequenceNumber	boolean	When this flag is set to true, the XMLImporter ignores all SequenceNu mber fields in the XML file, and allows new SequenceNu mber values to be generated. When this flag is set to false, XMLImporter uses the SequenceNu mber fields.
LogLevel	LogLevel  string restricted to SEVERE WARNING INFO CONFIG FINE FINER FINER FINEST	

ProjectData	base64Binary	This element contains a reference to the data that is outside the SOAP message in compliance with MTOM specification.
BusinessObjectOptions	BusinessObjectOptions  Global  ActivityCode ActivityCodeType Calendar CostAccount Currency ExpenseCategory FinancialPeriod FundingSource NotebookTopic OBS ProjectCode ProjectCode ProjectResourceCategory Resource ResourceCode ResourceCode ResourceCode ResourceCategory ResourceCode ResourceCode ResourceCode ResourceCode ResourceCode ResourceCode ResourceCode ResourceRole RiskCategory RiskMatrixScore RiskMatrixThreshold RiskMatrix RiskThreshold RiskThreshold Role Role	Specifies which business objects to import according to the following rules:  If no BusinessObj ectOptions are specified, then all of the business objects in the project are imported. If any BusinessObj ectOptions are specified, then only those business objects specified by the BusinessObj ectOptions element are imported.

- RoleLimit
- Shift
- ThresholdParameter
- UDFCode
- UDFType
- UnitOfMeasure
- WBSCategory

#### **ProjectSpecific**

- Activity
- ActivityCode
- ActivityCodeType
- ActivityExpense
- ActivityNote
- ActivityPeriodActual
- ActivityRisk
- ActivityStep
- Calendar
- ProjectBudgetChangeLog
- ProjectFunding
- ProjectIssue
- ProjectNote
- ProjectResource
- ProjectResourceQuantity
- ProjectSpendingPlan
- ProjectThreshold
- Relationship
- ResourceAssignment
- ResourceAssignmentPeriodActua
- Risk
- RiskImpact
- RiskResponseAction
- RiskResponseActionImpact
- RiskResponsePlan
- WBS
- WBSMilestone

Output:

Message: CreateNewProjectResponse

Field	Туре	Description
LogFile	base64Binary	Contains the logging information from the CreateNewProject operation.
ErrorMessage	string	If an exception is thrown, ErrorMessage contains the message part of the exception.
ProjectObjectId	int	The unique identifier of the project that was created by the CreateNewProject operation.
Success	boolean	Boolean flag that indicates whether the CreateNewProject operation was successful.

## ImportProjectAsyncASAP Operation

Description: Imports one or more new projects from an XML file asynchronously as a job. Each new project is created under the EPS specified by the EPSObjectId. When you call the ImportProjects operation, you specify one or more ImportProject elements. Each of these elements contain information about the project you are importing.

Service: Import Service (on page 500)

Style: Document/literal wrapped

Input:

Message: ImportProjectAsyncASAP

Elements: ImportProjectAsyncASAP elements that contain the following elements:

Field	Туре	Description
ImportProject	ImportProject	
ImportType	string	
ImportTemplateNa me	string	
PreImportCustomiz ationTemplateNam e	string	

FileType	FileType string restricted to GZIP XML ZIP	Specifies the file type that the system supports.
IgnoreGUID	boolean	When this flag is set to true, the XMLImporter ignores all GUID fields in the XML file, and allows new GUID values to be generated. When this flag is set to false, the XMLImporter uses the GUID fields.
IgnoreSequenceNu mber	boolean	When this flag is set to true, the XMLImporter ignores all SequenceNumber fields in the XML file, and allows new SequenceNumber values to be generated. When this flag is set to false, XMLImporter uses the SequenceNumber fields.
LogLevel	LogLevel	
ProjectData	base64Binary	This element contains a reference to the data that is outside the SOAP message in compliance with MTOM specification.

	BusinessObjectOptions	
	Global	
	<ul><li>ActivityCode</li></ul>	
	ActivityCodeType	
	Calendar	
	▶ CostAccount	
	▶ Currency	
	ExpenseCategory	
	▶ FinancialPeriod	
	▶ FundingSource	
	NotebookTopic	
	▶ OBS	
	ProjectCode	
	▶ ProjectCodeType	
	▶ ProjectResourceCategory	
	▶ Resource	
	▶ ResourceCode	
	▶ ResourceCodeType	
	▶ ResourceCurve	
	▶ ResourceRate	
	▶ ResourceRole	
	▶ RiskCategory	
	▶ RiskMatrixScore	
	RiskMatrixThreshold	
	▶ RiskMatrix	
	▶ RiskThreshold	
	▶ RiskThresholdLevel	Specifies which business
	▶ Role	objects to import according
	▶ RoleRate	to the following rules:
	▶ RoleLimit	If no
	▶ Shift	BusinessObjectOptions are
BusinessObjectOpt	▶ ThresholdParameter	specified, then all of the business objects in the
ions	▶ UDFCode	project are imported. If any
	▶ UDFType	BusinessObjectOptions are
	▶ UnitOfMeasure	specified, then only those
	▶ WBSCategory	business objects specified
	ProjectSpecific	by the BusinessObjectOptions
	▶ Activity	element are imported.
	▶ ActivityCode	
	ActivityCodeType	
	ActivityExpense	
	► ActivityNote	
	ActivityPeriodActual	
	► ActivityRisk	
8	► ActivityStep	
1		

Calendar

Message: ImportProjectAsyncASAPResponse

Elements:

Field	Туре	Description
LogFile	base64Binary	Contains the logging information from the ImportProjectAsyncASAP operation.
ErrorMessage	string	If an exception is thrown, ErrorMessage contains the message part of the exception.
ProjectObjectId	int	The unique identifier of the project that was created or updated by the ImportProjectAsyncASAP operation. If multiple objects are created, a list of project object IDs is returned.
Success	boolean	Boolean flag that indicates whether the ImportProjectAsyncASAP operation was successful.

### **ImportProjects Operation**

Description: Imports one or more new projects from an XML file. Each new project is created under the EPS specified by the EPSObjectId. When you call the ImportProjects operation, you specify one or more ImportProject elements. Each of these elements contain information about the project you are importing.

Service: Import Service (on page 500)

Style: Document/literal wrapped

Input:

Message: ImportProjects

Elements: ImportProjects elements that contain the following elements:

Field	Туре	Description
ImportProject	ImportProject. See ImportProject Type table below.	
ProjectData	base64Binary	This element contains a reference to the data that is outside the SOAP message

		in compliance with MTOM specification.
FileType	FileType string restricted to GZIP XML ZIP	Specifies the file type that the system imports.

	BusinessObjectOptions	
	Global  ActivityCode ActivityCodeType Calendar CostAccount Currency ExpenseCategory FinancialPeriod FundingSource NotebookTopic OBS ProjectCode ProjectCodeType ProjectResourceCategory Resource	
	<ul> <li>ResourceCode</li> <li>ResourceCodeType</li> <li>ResourceCurve</li> <li>ResourceRate</li> <li>ResourceRole</li> <li>RiskCategory</li> <li>RiskMatrixScore</li> </ul>	
	<ul> <li>RiskMatrixThreshold</li> <li>RiskMatrix</li> <li>RiskThreshold</li> <li>RiskThresholdLevel</li> <li>Role</li> </ul>	Specifies which business objects to import according to the following rules:
BusinessObjectOpt ions	<ul> <li>RoleRate</li> <li>RoleLimit</li> <li>Shift</li> <li>ThresholdParameter</li> <li>UDFCode</li> <li>UDFType</li> <li>UnitOfMeasure</li> <li>WBSCategory</li> </ul>	If no BusinessObjectOptions are specified, then all of the business objects in the project are imported. If any BusinessObjectOptions are specified, then only those business objects specified by the
	ProjectSpecific  Activity  ActivityCode  ActivityCodeType  ActivityExpense  ActivityNote  ActivityPeriodActual	BusinessObjectOptions element are imported.
	ActivityRisk	51

ActivityStep

IgnoreGUID	boolean	When this flag is set to true, the XMLImporter ignores all GUID fields in the XML file, and allows new GUID values to be generated. When this flag is set to false, the XMLImporter uses the GUID fields.
IgnoreSequenceNu mber	boolean	When this flag is set to true, the XMLImporter ignores all SequenceNumber fields in the XML file, and allows new SequenceNumber values to be generated. When this flag is set to false, XMLImporter uses the SequenceNumber fields.
LogLevel	string restricted to SEVERE WARNING INFO CONFIG FINE FINER FINEST	
DefaultGlobalImpor tOption	ImportOption string restricted to Create New Do Not Import Keep Existing Update Existing	Import options that may be applied to projects globally.
DefaultProjectSpec ificImportOption	ImportOption string restricted to	Import options that may be applied to specific projects.

Create New Do Not Import Keep Existing Update Existing	

# ImportProject Type Table

Field	Туре	Description
ProjectObjectId	int	Specifies the Project Id to be imported.
ImportOption	ImportOption string restricted to  Create New Update Existing	Specify Create New to import a project that already exists as a new project; specify Update Existing to import a project to update an existing project.
ESPObjectId	int	If the ImportOption is Update Existing, then specifies the Project ID; if the ImportOption is Create New, then specifies the EPS ID.

# Output:

Message: ImportProjectsResponse

Field	Typo	Description
rieiu	Туре	Description
LogFile	base64Binary	Contains the logging information from the ImportProjects operation.
ErrorMessage	string	If an exception is thrown, ErrorMessage contains the message part of the exception.
Success	boolean	Boolean flag that indicates whether the ImportProjects operation was successful.
ProjectObjectId	int	The unique identifier of the project that was created or updated by the ImportProjects operation. If multiple objects are created, a list of project object IDs is returned.

## **UpdateExistingProject Operation**

Description: Updates the Project that is specified by the ProjectObjectId with data from an XML file.

Service: Import Service (on page 500)

Style: Document/literal wrapped

Input:

Message: UpdateExistingProject

	T	
Field	Туре	Description
DefaultGloball mportOption	ImportOption string restricted to Create New Do Not Import Keep Existing Update Existing	Import options that may be applied to projects globally.
DefaultProjectS pecificImportOp tion	ImportOption string restricted to Create New Do Not Import Keep Existing Update Existing	Import options that may be applied to specific projects.
ProjectObjectId	int	Unique Id of associated project.
FileType	FileType string restricted to GZIP	Specifies the file type that the system imports.

	XML ZIP	
IgnoreGUID	boolean	When this flag is set to true, the XMLImporter ignores all GUID fields in the XML file, and allows new GUID values to be generated. When this flag is set to false, the XMLImporter uses the GUID fields.
IgnoreSequenc eNumber	boolean	When this flag is set to true, the XMLImporter ignores all SequenceNumber fields in the XML file, and allows new SequenceNumber values to be generated. When this flag is set to false, XMLImporter uses the SequenceNumber fields.
LogLevel	LogLevel string restricted to SEVERE WARNING INFO CONFIG FINE FINER FINEST	
ProjectData	base64Binary	This element contains a reference to the data that is outside the SOAP message in compliance with MTOM specification.
BusinessObject Options	BusinessObjectOptions  Global  ActivityCode  ActivityCodeType  Calendar  CostAccount  Currency  ExpenseCategory  FinancialPeriod  FundingSource	Specifies which business objects to import according to the following rules:  If no BusinessObjectOptions are specified, then all of the business objects in the project are imported. If any BusinessObjectOptions are specified, then only those business objects specified by the BusinessObjectOptions element are imported.

- NotebookTopic
- OBS
- ProjectCode
- ProjectCodeType
- ProjectResourceCat egory
- Resource
- ResourceCode
- ResourceCodeType
- ResourceCurve
- ResourceRate
- ResourceRole
- RiskCategory
- RiskMatrixScore
- RiskMatrixThreshold
- RiskMatrix
- RiskThreshold
- RiskThresholdLevel
- Role
- RoleRate
- RoleLimit
- Shift
- ThresholdParameter
- UDFCode
- UDFType
- UnitOfMeasure
- WBSCategory

#### **ProjectSpecific**

- Activity
- ActivityCode
- ActivityCodeType
- ActivityExpense
- ActivityNote
- ActivityPeriodActual
- ActivityRisk
- ActivityStep
- Calendar
- ProjectBudgetChang eLog
- ProjectFunding
- ProjectIssue
- ProjectNote

•	<ul><li>ProjectResource</li></ul>	
	ProjectResourceQua	
	ntity	
•	ProjectSpendingPlan	
•	ProjectThreshold	
	Relationship	
	ResourceAssignmen	
	t	
•	ResourceAssignmen	
	tPeriodActual	
•	Risk	
	RiskImpact	
	RiskResponseAction	
	RiskResponseAction	
	Impact	
	RiskResponsePlan	
	WBS	
	WBSMilestone	

Message: UpdateExistingProjectResponse

Elements:

Field	Туре	Description
LogFile	base64Binary	Contains the logging information from the UpdateExistingProject operation.
ErrorMessage	string	If an exception is thrown, ErrorMessage contains the message part of the exception.
Success	boolean	Boolean flag that indicates whether the UpdateExistingProject operation was successful.

# ImportOptionsTemplate Service

## **Operations:**

ReadImportOptionsTemplates Operation (on page 518)

#### getFieldLengthImportOptionsTemplate Operation (on page 519)

#### WSDL: ImportOptionsTemplate.wsdl

Primary Key Field: ImportTemplateId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ImportOptionsTemplate/V1

Default Transport URLs:

http://<hostname>:<port number>/p6/ws/services/ImportOptionsTemplateService?wsdl https://<hostname>:<port number>/p6/ws/services/ImportOptionsTemplateService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.import.ImportOptionsTemplateService

#### **Description:**

Import options templates

## **ReadImportOptionsTemplates Operation**

Service: ImportOptionsTemplate Service (on page 517)

Style: Document/literal wrapped

Input:

Message: ReadImportOptionsTemplates

Elements: ReadImportOptionsTemplates elements that contain the following elements:

Field	Туре	Description
Field	ImportOptionsTemplateFi eldType	The fields in the template
Filter	string	The filters in the template
OrderBy	string	The order in which the data is organized in the template.

#### Output:

Message: ReadImportOptionsTemplatesResponse

Field	Туре	Description
Field	string	The fields in the template.

# getFieldLengthImportOptionsTemplate Operation

Service: ImportOptionsTemplate Service (on page 517)

Style: Document/literal wrapped

Input:

Message: getFieldLengthImportOptionsTemplate

Elements: getFieldLengthImportOptionsTemplate elements that contain the following

elements:

Field	Туре	Description
Field	string	The field in the template.

Output:

Message: ReadImportOptionsTemplatesResponse

Field	Туре	Description
Return	int	The length of the field in the template.

# ImportOptionsTemplate Fields

Field	Туре	Read Only	Filterab le Ordera ble	Description
ImportTemplateId	ObjectId	X	Х	The unique ID generated by the system.
ImportOptionsTe mplateName	String	х	х	The name of the template.
ViewData	String	х		The content of the template.
ImportOptionsTe mplateType	String	х	х	The content of the template.

# **MSPTemplate Service**

#### **Operations:**

**ReadMSPTemplates Operation** (on page 521) **getFieldLengthMSPTemplate Operation** (on page 521)

WSDL: MSPTemplate.wsdl

Primary Key Field: MSPTemplateId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/MSPTemplate/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6/ws/services/MSPTemplateService?wsdl https://<hostname>:<port number>/p6/ws/services/MSPTemplateService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.import.MSPTemplateService

#### **Description:**

Import options templates.

## **ReadMSPTemplates Operation**

Service: MSPTemplate Service (on page 520)

Style: Document/literal wrapped

Input:

Message: ReadMSPTemplates

Elements: ReadMSPTemplates elements that contain the following elements:

Field	Туре	Description
Field	MSPTemplateFieldType	The fields in the MSP template.
Filter	string	The filters in the MSP template.
OrderBy	string	The OrderBy clause used in the MSP template.

Output:

Message: ReadMSPTemplatesResponse Elements: One or more MSP templates

Field	Туре	Description
MSPTemplate	MSPTemplate	One or more MSP Templates.

## getFieldLengthMSPTemplate Operation

Service: MSPTemplate Service (on page 520)

Style: Document/literal wrapped

Input:

Message: getFieldLengthMSPTemplate

Elements: getFieldLengthMSPTemplate elements that contain the following elements:

Field	Туре	Description
Field	string	The field in the template.

Message: getFieldLengthMSPTemplateResponse

Elements:

Field	Туре	Description
Return		The length of the field in the MSP template.

# MSPTemplate Fields

Field	Туре	Read Only	Filterab le Ordera ble	Description
MSPTemplateId	ObjectId	X	X	The unique ID generated by the system.
MSPTemplateNa me	String	х	х	The name of the template.
ViewData	LongString	х		The content of the template.
MSPTemplateTyp e	String	х	х	The content of the template.

# **Project Services**

#### **Project Service**

#### **Operations:**

CreateProjects Operation (on page 526)

**ReadProjects Operation** (on page 527)

**UpdateProjects Operation** (on page 527)

**DeleteProjects Operation** (on page 536)

GetFieldLengthProject Operation (on page 536)

CopyBaseline Operation (on page 537)

CopyProject Operation (on page 537)

CopyProjectAsBaseline Operation (on page 539)

CopyProjectAsReflection Operation (on page 540)

CopyWBSFromTemplate Operation (on page 540)

ConvertProjectToBaseline Operation (on page 541)

CalculateProjectScore Operation (on page 542)

CreateCopyAsTemplate Operation (on page 544)

CreateProjectFromTemplate Operation (on page 546)

**PublishProject Operation** (on page 548)

AssignProjectAsBaseline Operation (on page 549)

IsProjectLocked Operation (on page 550)

**UpdateProjectPreferences Operation** (on page 527)

**LoadActivitiesNewerThanBaseline Operation** (on page 532)

LoadActivityUDFValuesNewerThanBaseline Operation (on page 534)

**LoadActivityCodesNewerThanBaseline Operation** (on page 533)

**LoadAllResources Operation** (on page 535)

#### WSDL: Project.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Project/V2

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.project.ProjectService

#### **Description:**

A project is a temporary endeavor undertaken to create a unique product, service, or result. Projects usually contain a work breakdown structure (WBS) and activities.

The Project service supports user defined fields (UDFs) and codes. Use the UDFValue Service to assign UDFs, and the ProjectCodeAssignment Service to assign project codes.

#### In This Section

CreateProjects Operation	526
ReadProjects Operation	527
UpdateProjects Operation	527
UpdateProjectPreferences Operation	
LoadActivitiesNewerThanBaseline Operation	532
LoadActivityCodesNewerThanBaseline Operation	533
LoadActivityUDFValuesNewerThanBaseline Operation	
LoadAllResources Operation	
DeleteProjects Operation	
GetFieldLengthProject Operation	
CopyBaseline Operation	
CopyProject Operation	
CopyProjectAsBaseline Operation	
CopyProjectAsReflection Operation	
CopyWBSFromTemplate Operation	
ConvertProjectToBaseline Operation	
CalculateProjectScore Operation	
CreateCopyAsTemplate Operation	
CreateProjectFromTemplate Operation	
PublishProject Operation	
AssignProjectAsBaseline Operation	
IsProjectLocked Operation	
Project Fields	550

## **CreateProjects Operation**

Description: Creates multiple Project objects in the database. You can create up to 1000 Project objects with a single call.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CreateProjects

Elements: Project elements that contain *Project Fields* (on page 550) fields

Required fields: The following fields are required when creating the Project object:

- ParentEPSObjectId
- ▶ Id
- Name

Output:

Message: CreateProjectsResponse
Output: Zero to many ObjectId elements

## ReadProjects Operation

Description: Reads Project objects from the database.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: ReadProjects

Elements: One to many field names from the *Project Fields* (on page 550) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadProjectsResponse

Output: Zero to many Project elements that contain Project fields.

## **UpdateProjects Operation**

Description: Updates multiple Project objects in the database. You can update up to 1000 Project objects with a single call.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: UpdateProjects

Elements: Project elements that contain *Project Fields* (on page 550) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectsResponse

Output: boolean

#### UpdateProjectPreferences Operation

Description: Updates the preferences of the specified project. Project preferences are a subset of fields from the *Project Fields* (on page 550) list.

Service: Project Service (on page 525)

Input:

Message:UpdateProjectPreferences

Name	Туре	Description	Required
ObjectId	int	The unique identifier for the project.	Yes
EnablePublicatio n	boolean	Indicates whether publication is enabled for the project.	No
PublicationPriorit y	int	Determines the order in which projects are submitted to the service queue, where 1 is highest priority and 100 is lowest priority.	No
LastPublishedOn	string	The date the project was last published.	No
PublishLevel	string	The publish level for the project publication.	No

DeploymentNam es	string	Names of deployments associated with the project. This field can be used to add or update multiple deployment names as a comma separated list. The specified deployments must already be set in the application settings.	No
DeleteDeployme nts	string	Comma separated list of deployments to remove from the project.	No
UnifierEnabledFl ag	boolean	Indicates whether the specified project is synced with a Unifier project.	No
UnifierProjectNu mber	string	The Unifier project number associated to the project.	No
UnifierSchedule SheetName	string	The Unifier schedule sheet name associated to the project.	No
UnifierDataMapp ingName	string	The Unifier data mapping name associated to the project.	No

UnifierDeleteActi vitiesFlag	boolean	Indicates whether activities removed from the project Schedule are deleted in Unifier.	No
UnifierCBSTasks OnlyFlag	boolean	Indicates whether the project will send only activities with CBS codes assigned to Unifier.	No
ProjectSchedule Type	string	The type of schedule the project is based on. It can contain either Duration, Resource, or Cost.	No
SyncWbsHierarc hyFlag	boolean	Indicates whether WBS Hierarchy sync is enabled or disabled.	No
ScheduleWBSHi erarchyType	string	Specifies WBS Hierarchy type used while a schedule performs on a project. Possible values are Complete, Partial, or Levels.	No
WBSHierarchyLe vels	int	Specifies WBS Hierarchy sync level. Possible values are 1 to 50.	No

EnableSummariz ation	boolean	The option which, when true, directs the Summarizer service to automatically summarize the project. If this is false, the project will be skipped during the summary run.	No
SummaryLevel	string	The summary level for the project while performing project summarization. Possible values are WBS Level and Assignment Level.	No
SummarizeToW BSLevel	int	The maximum level within the project's WBS to perform summarization - defaults to 2.	No
LastSummarized Date	string	The date the project was last summarized.	No
HistoryLevel	string	The level of historical project data that is stored for use in P6 Analytics. Possible values are None, Project, WBS, and Activity.	No

HistoryInterval	string	The time interval for how historical project data is stored for use in P6 Analytics. Possible values are Month, Week, Quarter, Year, and	No
		Financial Period.	

Message: UpdateProjectPreferencesResponse

Elements:

Name	Туре	Description
Return	boolean	Indicates whether the operation completed or failed.

# LoadActivitiesNewerThanBaseline Operation

Description: Loads only the activities of the specified project newer than the specified baseline.

Service: **Project Service** (on page 525)

Input:

Message:LoadActivitiesNewerThanBaseline

Name	Туре	Description	Required
ObjectId	int	The unique identifier for the project.	Yes
Fields	string	One or more  Project Fields  (on page 550)  from the project field list.	Yes
WhereClause	string	Optional clause used to filter results.	No

OrderBy	string	Optional clause to specify the order in which results are returned.	No
BaselineObjectId	int	The unique identifier for the project baseline.	Yes

Message: LoadActivitiesNewerThanBaselineResponse

Elements:

Name	Туре	Description
ActivityObjectIds	string	Ids of returned activities newer than the specified baseline.

# LoadActivityCodesNewerThanBaseline Operation

Description:Loads activity codes of the specified project that are newer than the specified baseline, as well as activity codes without an associated baseline.

Service: Project Service (on page 525)

Input:

Message:LoadActivityCodesNewerThanBaseline

Name	Туре	Description	Required
ObjectId	int	The unique identifier for the project.	Yes
Fields	string	One or more  Project Fields  (on page 550)  from the project fields list.	Yes
WhereClause	string	Optional clause used to filter results.	No

OrderBy	string	Optional clause used to specify the order in which results are returned.	No
BaselineObjectId	int	The unique identifier for the project baseline.	Yes

Message: Load Activity Codes Newer Than Baseline Response

Elements:

Name	Туре	Description
ActivityCodeAssignment ObjectIds	string	ObjectIds of returned activity codes newer than the specified baseline.

# LoadActivityUDFValuesNewerThanBaseline Operation

Description: Loads activity UDF values associated to a specified project newer than the specified baseline.

Input:

Message: Load Activity UDF Values Newer Than Baseline

Name	Туре	Description	Required
ObjectId	int	The Unique identifier for the project.	Yes
Fields	string	One or more  Project Fields  (on page 550)  from the project fields list.	Yes
WhereClause	string	Optional clause used to filter results.	No

OrderBy	string	Optional clause used to specify the order in which results are returned.	No
BaselineObjectId	int	The unique identifier for the project baseline.	Yes

Name	Туре	Description
UDFValueObjectIds	string	One or more unique identifiers for UDF values returned on operation completion.

# **LoadAllResources Operation**

Description: Loads all resources associated with the project.

Service: Project Service (on page 525)

Input:

Message: LoadAllResources

Name	Туре	Description	Required
ObjectId	int	The Unique identifier for the project	Yes
Fields	string	One or more  Project Fields  (on page 550)  from the project field list.	Yes
WhereClause	string	Optional clause used to filter results.	No

OrderBy	string	Optional clause used to specify the order in which results are returned.	No
		Totalliou.	

Message: LoadAllResourcesResponse

Elements:

Name	Туре	Description
ResourceObjectIds	string	One or more unique identifiers of resources returned on completion of the operation.

## **DeleteProjects Operation**

Description: Deletes multiple Project objects in the database. You can delete up to 1000 Project objects with a single call.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: DeleteProjects

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectsResponse

Output: boolean

## **GetFieldLengthProject Operation**

Description: Returns length of variable character fields for a BO.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProject

Elements: FieldLength

Output:

Message: GetFieldLengthProjectResponse

Elements: One to many FieldLengthProjects.

## **CopyBaseline Operation**

Description: Copies the baseline specified by the BaselineObjectId belonging to a project specified by the ObjectId.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CopyBaseline

Elements:

Field	Туре	Description
ObjectId	int	The unique identifier of the project which contains the baseline to be copied.
BaselineObjectId	int	The unique identifier of the baseline to copy.

Output:

Message: CopyBaselineResponse

Elements:

Field	Туре	Description
ObjectId		The unique identifier of the new Baseline.

## **CopyProject Operation**

Description: Copies the project specified by the ObjectId into the EPS specified by the EPSObjectId.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CopyProject

Field	Туре	Description	
ObjectId	int	The unique identifier of the project you want to copy.	
EPSObjectId	int	The unique identifier of the destination EPS that you want the new project to be copied into.	
CopyRisks	boolean	Specifies whether risks are to be copied into the new project.	
CopylssuesThresholds	boolean	Specifies whether issues and thresholds are to be copied into the new project.	
CopyReports	boolean	Specifies whether reports are to be copied into the new project.	
CopyProjectDocuments	boolean	Specifies whether project documents are to be copied into the new project.	
CopyFundingSources	boolean	Specifies whether project funding sources are to be copied into the new project.	
CopySummaryData	boolean	Specifies whether summary data is copied into the new project. Summary Data is created by calling the SummarizeProject Operation of the Job service.	
CopyProjectNotes	boolean	Specifies whether project notes are to be copied into the new project.	
CopyWBSMilestones	boolean	Specifies whether WBS milestones are to be copied into the new project.	
CopyActivities	boolean	Specifies whether activities are to be copied into the new project.	
CopyHighLevelResourcePl anning	boolean	Specifies whether high level resource planning is to be copied into the new project.	
CopyResourceAndRoleAss ignments	boolean	Specifies whether resources and role assignments are to be copied into the new project.	
CopyRelationships	boolean	Specifies whether relationships are to be copied into the new project.	

CopyOnlyBetweenCopiedA ctivities	boolean	Setting the CopyOnlyBetweenCopiedActivities to true limits the copied relationships to those that are within the project (i.e. relationships between projects are not copied). This field only has an effect if the CopyRelationships field is set to true.	
CopyActivityExpenses	boolean	Specifies whether activity expenses are to be copied into the new project.	
CopyActivityCodes	boolean	Specifies whether activity codes are to be copied into the new project.	
CopyActivityNotes	boolean	Specifies whether activity notes are to be copied into the new project.	
CopyActivitySteps	boolean	Specifies whether activity steps are to be copied into the new project.	
CopyPastPeriodActuals	boolean	Specifies whether past period actuals are to be copied into the new project.	

Message: CopyProjectResponse

Elements: ObjectId representing the unique identifier of the new project.

## CopyProjectAsBaseline Operation

Description: Creates a baseline by copying the project specified by the ObjectId as a baseline and then assigning the newly created baseline to the project specified by the ObjectId.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CopyProjectAsBaseline

Elements: ObjectId that represents the unique identifier of the Project you want to copy as a

baseline.

Output:

Message: CopyProjectAsBaselineResponse

Elements: ObjectId that represents the unique identifier of the baseline project.

## CopyProjectAsReflection Operation

Description: Creates a reflection project from the project specified by the ObjectId. A reflection project is a copy of an active project that can be used for what-if analysis. However, unlike a standard what-if project, a reflection offers the capability to review all changes and specify which, if any, should be merged into the active source project.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CopyProjectAsReflection

Elements: ObjectId that represents the unique identifier of the Project you want to copy as a

reflection.

Output:

Message: CopyProjectAsReflectionResponse

Elements: ObjectId that represents the unique identifier of the reflection project.

### CopyWBSFromTemplate Operation

Description: Copies a WBS structure specified by TemplateWbsObjectId from a template and places it under a project specified by ObjectId.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CopyWBSFromTemplate

Elements: elements that contain the following fields:

Field	Туре	Description
ObjectId	int	The unique identifier of an existing project that will contain the copied WBS structure.
TemplateWbsObjectId	int	The unique identifier of the source WBS structure to copy.

Required fields: The following fields are required when creating the Project object:

ObjectId

TemplateWbsObjectId

Output:

Message: CopyWBSFromTemplateResponse

#### Elements:

Field	Туре	Description
ObjectId		The unique identifier of the new WBS.

# **ConvertProjectToBaseline Operation**

Description: Converts the project specified as the OriginalProjectObjectId to a baseline of the project specified as the TargetProjectObjectId.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: ConvertProjectToBaseline

Elements:

Field	Туре	Description
TargetProjectObjectId	int	The unique identifier of the project to which the newly converted baseline should be assigned.
OriginalProjectObjectId	int	The unique identifier of the project to be converted into a baseline.

#### Output:

Message: ConvertProjectToBaselineResponse

Field	Туре	Description
BaselineProjectObjectId	int	The unique identifier of the baseline project. The BaselineProjectObjectId equals the TargetProjectObjectId passed in as an input parameter.

## CalculateProjectScore Operation

Description: Calculate the project score of a project specified by the ProjectObjectId based on a selected set of ProjectCodeTypeObjectId's. The Project Score feature helps you evaluate projects by using project codes to identify and quantify characteristics that can be used to determine project rankings. P6 EPPM Web Services uses the weighted project code and code values assigned to a project to calculate its score. To use project scoring features, you create weighted project codes that represent project criteria you want to evaluate, for example, projected sales and risk. You further express the possible attributes associated with these evaluation criteria as weighted project code values, for example, projected sales might be described as either high, medium, or low potential. Finally, you assign the appropriate weighted codes and code values to the projects you want to score. Typically, project code and code value weights are set up by a project controls or system administrator.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CalculateProjectScore

Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier of the project to be evaluated.
ProjectCodeTypeObjectId	int	The unique identifier of the ProjectCodeType. You can specify one to many ProjectCodeTypeObjectIds.

Output:

Message: CalculateProjectScoreResponse

Field	Туре	Description
Score	int	The calculated project score.

**Example**: Suppose you want to evaluate a portfolio of projects based on two criteria: projected sales in a target market and potential income. You create two codes, one called "Projected Sales" and one called "Potential Income". The relative importance of each criteria in your decision making process can be represented by the Project Code Weight. If Projected Sales is more important to you, you might assign that code a weight of 15 and Potential Income a weight of 5. In turn, each of these criteria (project codes) can be assigned various values which can also be assigned weights. Projected Sales might have values of low (with a weight of 1), medium (with a weight of 3) and high (with a weight of 5). Similarly Potential Income might have four values: low (weight 2), medium (weight 4), high (weight 6), very high (weight 10). The table below summarizes the Codes with their weights and values.

Code	Value	Weight
Projected Sales		15
	Low	1
	Medium	3
	High	5
Potential Income		5
	Low	2
	Medium	4
	High	6
	Very High	10

The project score is calculated in three steps. To illustrate the process, suppose Project A has a Projected Sales value of Medium and a Potential Income value of High.

1) Determine the maximum possible project score by summing the weight of each code multiplied by the maximum code value weight.

In the example:

- The Projected Sales code has a weight of 15 and the highest possible Code Value is High with a weight of 5.
- The Potential Income code has a weight of 5 and the highest possible Code Value is Very High with a weight of 10.

So the Maximum Project score for Project A is:

Sum(Project Code Weight \* maximum Project Code Value Weight)

(Projected Sales weight \* High value weight) + (Potential Income code weight \* Very High value weight)

$$(15 * 5) + (5 * 10) = (75) + (50) = 125$$

- 2) Calculate the score for the project based on the Code Values assigned In the example:
  - The Projected Sales code has a weight of 15 and the project is assigned a Code Value of Medium with a weight of 3.
  - The Potential Income code has a weight of 5 and the project is assigned a Code Value of High with a weight of 6.

So the Project Score for Project A is:

Sum(Project Code Weight \* assigned Project Code Value Weight)

(Projected Sales Weight \* Medium value weight) + (Potential Income code weight \* High value weight)

$$(15 * 3) + (5 * 6) = (45) + (30) = 75$$

3) Calculate the percentage of the total possible score that is represented by the project's score:

In the example:

( Project score / maximum possible project score ) \* 100

(75 / 125) \* 100 = 60

## CreateCopyAsTemplate Operation

Description: Creates a copy of the project specified by the ObjectId and makes the copy into a template project. The new template project will reside in the EPS node specified by the EPSObjectId.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CreateCopyAsTemplate

Field	Туре	Description
ObjectId	int	The unique ID of the project that you are using as the basis for the new template.
EPSObjectId	int	The unique ID of the EPS where the new template will reside.
CopyRisks	boolean	The flag that indicates whether Risks should be copied.
CopylssuesThresholds	boolean	The flag that indicates whether Issues Thresholds should be copied.

CopyReports	boolean	The flag that indicates whether Reports should be copied.
CopyProjectDocuments	boolean	The flag that indicates whether ProjectDocuments should be copied.
CopyFundingSources	boolean	The flag that indicates whether FundingSources should be copied.
CopySummaryData	boolean	The flag that indicates whether SummaryData should be copied.
CopyProjectNotes	boolean	The flag that indicates whether ProjectNotes should be copied.
CopyActualToPlannedValues	boolean	The flag that indicates whether ActualToPlannedValues should be copied.
CopyWBSMilestones	boolean	The flag that indicates whether WBSMilestones should be copied.
CopyActivities	boolean	The flag that indicates whether Activities should be copied.
CopyHighLevelResourcePlanning	boolean	The flag that indicates whether HighLevelResourcePlanning should be copied.
CopyResourceAndRoleAssignments	boolean	The flag that indicates whether ResourceAndRoleAssignments should be copied.
CopyRelationships	boolean	The flag that indicates whether Relationships should be copied.
CopyOnlyBetweenCopiedActivities	boolean	The flag that indicates whether OnlyBetweenCopiedActivities should be copied.
CopyActivityExpenses	boolean	The flag that indicates whether ActivityExpenses should be copied.
CopyActivityCodes	boolean	The flag that indicates whether ActivityCodes should be copied.
CopyActivityNotes	boolean	The flag that indicates whether

		ActivityNotes should be copied.
CopyActivitySteps	boolean	The flag that indicates whether ActivitySteps should be copied.
CopyPastPeriodActuals	boolean	The flag that indicates whether PastPeriodActuals should be copied.

Required elements: The following elements are required when creating the Project object:

ObjectId

EPSObjectId

#### Output:

Message: CreateCopyAsTemplateResponse

Output:

Field	Туре	Description
ObjectId		The unique identifier of the new template project.

## **CreateProjectFromTemplate Operation**

Description: Creates a project in the EPS that is specified by the EPSObjectId from a template project that is specified by the ObjectId.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: CreateProjectFromTemplate

Field	Туре	Description
ObjectId	int	The unique ID of the template project that you are using as the basis for the new project.
EPSObjectId	int	The unique ID of the EPS where the new project will reside.

CopyRisks	boolean	The flag that indicates whether Risks should be copied.
CopylssuesThresholds	boolean	The flag that indicates whether Thresholds should be copied.
CopyReports	boolean	The flag that indicates whether Reports should be copied.
CopyProjectDocuments	boolean	The flag that indicates whether ProjectDocuments should be copied.
CopyFundingSources	boolean	The flag that indicates whether FundingSources should be copied.
CopySummaryData	boolean	The flag that indicates whether SummaryData should be copied.
CopyProjectNotes	boolean	The flag that indicates whether ProjectNotes should be copied.
CopyActualToPlannedValues	boolean	The flag that indicates whether ActualToPlannedValues should be copied.
CopyWBSMilestones	boolean	The flag that indicates whether WBSMilestones should be copied.
CopyActivities	boolean	The flag that indicates whether Activities should be copied.
CopyHighLevelResourcePlanning	boolean	The flag that indicates whether HighLevelResourcePlanning should be copied.
CopyResourceAndRoleAssignments	boolean	The flag that indicates whether ResourceAndRoleAssignments should be copied.
CopyRelationships	boolean	The flag that indicates whether Relationships should be copied.
CopyOnlyBetweenCopiedActivities	boolean	The flag that indicates whether

		OnlyBetweenCopiedActivities should be copied.
CopyActivityExpenses	boolean	The flag that indicates whether Expenses should be copied.
CopyActivityCodes	boolean	The flag that indicates whether ActivityCodes should be copied.
CopyActivityNotes	boolean	The flag that indicates whether ActivityNotes should be copied.
CopyActivitySteps	boolean	The flag that indicates whether ActivitySteps should be copied.
CopyPastPeriodActuals	boolean	The flag that indicates whether PastPeriodActuals should be copied.

Required elements: The following elements are required when creating the Project object:

ObjectId

EPSObjectId

#### Output:

Message: CreateProjectFromTemplateResponse

Output:

Field	Туре	Description
ObjectId		The unique identifier of the new project.

## **PublishProject Operation**

Description: Publishes a project

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: PublishProject

Required fields: The following fields are required when creating the Project object:

## ObjectId

#### Elements:

Field	Туре	Description
ObjectId	int	The unique ID

Output:

Message: PublishProjectResponse

Output: boolean

#### AssignProjectAsBaseline Operation

Description: Converts the provided project to a baseline. The project provided as a parameter will become a BaselineProject.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: AssignProjectAsBaseline

Elements: ObjectId

Required elements: The following elements are required when creating the Project object:

Field	Туре	Description
OriginalProjectObjectId	int	The unique identifier of the project that is the project baseline.
TargetProjectObjectId	int	The unique identifier of the project to which the newly converted baseline should be assigned.

#### Output:

Message: AssignProjectAsBaselineResponse

Field	Туре	Description
BaselineProjectObjectId	int	The unique identifier of the baseline project. The BaselineProjectObjectId equals the

TargetProjectObjectId passed
in as an input parameter.

# **IsProjectLocked Operation**

Description: Checks whether or not a project is locked.

Service: Project Service (on page 525)

Style: Document/literal wrapped

Input:

Message: IsProjectLocked

Elements:

ObjectId

IncludeCurrentSession

Output:

Message: IsProjectLockedResponse

Output: Zero to many Project elements that contain Project fields.

# **Project Fields**

Field	Туре	Read Only	Filter able Order able	Description
ActivityDefaultActivi tyType	string restricted to 'Task Dependent' 'Resource Dependent' 'Level of Effort' 'Start Milestone' 'Finish Milestone' 'WBS Summary'		X	The default type for activities. Possible values are 'Task Dependent', 'Resource Dependent', 'Level of Effort', or 'Milestone'. A 'Task Dependent' activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A 'Resource Dependent' activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A 'Milestone' is a zero-duration activity without resources, marking a significant project

				event. A 'Level of Effort' activity has a duration that is determined by its dependent activities. Administration-type activities are typically 'Level of Effort'.
ActivityDefaultCale ndarName	string	Х	х	The name of the calendar assigned to new activities by default. Can be null for baselines.
ActivityDefaultCale ndarObjectId	int		х	The unique ID of the calendar assigned to new activities by default. Can be null for baselines.
ActivityDefaultCost AccountObjectId	int		х	The unique ID of the cost account assigned to new activities and project expenses by default.
ActivityDefaultDura tionType	string restricted to 'Fixed Units/Time' 'Fixed Duration and Units/Time' 'Fixed Units' 'Fixed Duration and Units'		x	The duration type assigned to new activities by default. Valid values are 'Fixed Units/Time', 'Fixed Duration and Units/Time', 'Fixed Units', or 'Fixed Duration and Units'.
ActivityDefaultPerc entCompleteType	string restricted to 'Physical' 'Duration' 'Units' 'Scope'		х	The percent complete type assigned to new activities by default. Valid values are 'Physical', 'Duration', 'Units', and 'Scope'. 'Scope' is only a valid option when P6 is integrated with Oracle Prime Projects for scope management.
ActivityDefaultPrice PerUnit	double restricted to minInclusive(0 .0)		x	The price used to estimate resource costs for activities that have planned, actual, or remaining units, but no resource assignments. This price is also used to compute costs for activities in cases where resources are assigned but the

			resources have no prices. Resource cost is computed as the resource units multiplied by the price per time.
ActivityDefaultRevi ewRequired	boolean		The indicator that determines whether status changes for new activities must be approved by default.
ActivityIdBasedOn SelectedActivity	boolean	X	The flag that indicates how to auto-number activity IDs for new activities-Y/N - Y means use the selected activity's activity ID as prefix, N means use standard auto-numbering based on the prefix, suffix. Default = 'false'
ActivityIdIncrement	int	X	The increment used for auto-numbering of activity IDs. When a new activity is created, the activity ID is automatically generated using auto-numbering. Activity ID auto-numbering concatenates the prefix and the suffix, with the suffix incremented to make the code unique. Example: 'A', '1000', '10' yields activity IDs of 'A1010', 'A1020', 'A1030', etc.
ActivityIdPrefix	string restricted to maxLength(20	X	The prefix used for auto-numbering of activity IDs. When a new activity is created, the activity ID is automatically generated using auto-numbering. Activity ID auto-numbering concatenates the prefix and the suffix, with the suffix incremented to make the code unique. Example: 'A', '1000', '10' yields activity IDs of 'A1010', 'A1020', 'A1030', etc.
ActivityIdSuffix	int	Х	The suffix used for auto-numbering of activity IDs. When a new activity is created, the activity ID is automatically generated using auto-numbering. Activity ID auto-numbering concatenates

				the prefix and the suffix, with the suffix incremented to make the code unique. Example: 'A', '1000', '10' yields activity IDs of 'A1010', 'A1020', 'A1030', etc.
ActivityPercentCom pleteBasedOnActivi tySteps	boolean		X	The flag that indicates whether activity physical percent complete is automatically computed from the activity steps completed.
AddActualToRemai ning	boolean		Х	The flag that indicates whether to add actual to remaining or to subtract actual from at complete when actual units and costs are updated. Default = 'true'
AddedBy	string restricted to maxLength(25 5)	:	X	The name of the user who added the project to the database.
AllowNegativeActu alUnitsFlag	boolean		X	The flag that indicates whether the project can allow the negative values for the actual units.
AllowStatusReview	boolean	:	X	The indicator that determines whether status updates to activities in a project are eligible for manual approval before committing changes.
AnnualDiscountRat e	double restricted to minInclusive(0 .0) maxInclusive( 100.0)		Х	The user-defined number field that identifies the discount rate for the project.
AnticipatedFinishD ate	dateTime		x	The anticipated finish date of Project element. User-entered - not dependent upon any other fields. If there are no children, the anticipated finish date will be the finish date displayed in the columns.
AnticipatedStartDat e	dateTime		X	The anticipated start date of Project element. User-entered - not dependent upon any other

				fields. If there are no children, the anticipated start date will be the start date displayed in the columns.
AssignmentDefault DrivingFlag	boolean		Х	The default flag assigned to new assignments, to indicate whether assignments will drive activity dates.
AssignmentDefault RateType	string restricted to 'Price / Unit' 'Price / Unit 2' 'Price / Unit 3' 'Price / Unit 4' 'Price / Unit 5'		X	The default rate type when adding resource assignments to a project. Valid values are 'Price / Unit', 'Price / Unit2', 'Price / Unit3', 'Price / Unit4', and 'Price / Unit5'.
CalculateFloatBase dOnFinishDate	boolean	X		The flag that indicates how each activity's float will be calculated with respect to other projects in the scheduling batch. This setting only has an effect when scheduling multiple projects at the same time. If true, each activity's float is calculated based on its project's ScheduledFinishDate. If false, then each activity's float is calculated based on the latest ScheduledFinishDate of all of the projects in the scheduling batch.
CheckOutDate	dateTime	Х	Х	The date on which the project was checked out of the Project Management database.
CheckOutStatus	boolean		x	The flag that indicates that the project is currently checked out to an external file or database and is being managed remotely.
CheckOutUserObje ctId	int	х	х	The unique ID of the User that checked out this project.
ComputeTotalFloat Type	string restricted to 'Start Float =	Х		The method for calculating total float for all activities. Start Float is the difference between the

	Late Start - Early Start' 'Finish Float = Late Finish - Early Finish' 'Smallest of Start Float and Finish Float'			early and late start dates (Start Float = Late Start - Early Start); Finish Float is the difference between the early and late finish dates (Finish Float = Late Finish - Early Finish); and Smallest of Start Float and Finish Float is the most critical float value.
ContainsSummary Data	boolean	Х	х	The flag that indicates that the Project has been summarized.
CostQuantityRecal culateFlag	boolean		х	The flag that, when costs and quantities are linked, indicates whether the quantities should be updated when costs are updated,
CreateDate	dateTime	X	X	The date this project was created.
CreateUser	string restricted to maxLength(25 5)	Х	Х	The name of the user that created this project.
CriticalActivityFloat Limit	double		x	The duration used to determine if an activity is critical. When an activity has total float that is less than or equal to this duration, the activity is marked as critical.
CriticalActivityFloat Threshold	double	x		The maximum float time for activities before they are marked critical.
CriticalActivityPath Type	string restricted to 'Critical Float' 'Longest Path'		х	The critical path type, which indicates how critical path activities are identified for the project, based on either 'Critical Float' or 'Longest Path'.
CriticalFloatThresh old	double	Х		The option used for setting the critical float threshold value when scheduling projects.

CurrentBaselinePro jectObjectId	int		Х	The unique ID of the project's baseline to use for computing summaries.
CurrentBudget	double	Х		The sum of the original budget plus the approved and pending budgets from the budget change log.
CurrentVariance	double	X		The difference between the current budget and the total spending plan. Calculated as current budget - total spending plan. Not rolled up
DataDate	dateTime			The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.
DateAdded	dateTime		X	The date on which the project was added to the Project Management database.
DefaultPriceTimeU nits	string restricted to " 'Hour' 'Day' 'Week' 'Month' 'Year' 'Days Hours' 'Hours Minutes'		X	The time units associated with the project's default price per time. Valid values are 'Hour', 'Day', 'Week', 'Month', and 'Year'.
Description	string restricted to maxLength(50 0)		х	The description of the Project.
DiscountApplicatio nPeriod	string restricted to 'Month' 'Quarter' 'Year'		Х	the timescale for entering ROI spending and benefit plan. Valid values are 'Month', 'Quarter', or 'Year'.

DistributedCurrent Budget	double	x		The current budget values from one level lower.
EarnedValueComp uteType	string restricted to " 'Activity Percent Complete' '0 / 100' '50 / 50' 'Custom Percent Complete' 'WBS Milestones Percent Complete' 'Activity Percent Complete Using Resource Curves'		X	The technique used for computing earned-value percent complete for activities within the Project. Valid values are 'Activity Percent Complete', '0 / 100', '50 / 50', 'Custom Percent Complete', 'WBS Milestones Percent Complete', and 'Activity Percent Complete Using Resource Curves'.
EarnedValueETCC omputeType	string restricted to " 'ETC = Remaining Cost for Activity' 'PF = 1' 'PF = Custom Value' 'PF = 1 / CPI' 'PF = 1 / (CPI * SPI)'		X	The technique for computing earned-value estimate-to-complete for activities within the Project. Valid values are 'ETC = Remaining Cost for Activity', 'Performance Factor = 1', 'Performance Factor = Custom Value', 'Performance Factor = 1 / Cost Performance Index', and 'Performance Factor = 1 / (Cost Performance Index * Schedule Performance Index)'.
EarnedValueETCU serValue	double restricted to minInclusive(0 .0)		х	The user-defined performance factor, PF, for computing earned-value estimate-to-complete. ETC is computed as PF * (BAC - earned value).

EarnedValueUserP ercent	double		х	The user-defined percent complete for computing earned value for activities within the Project. A value of, say, 25 means that 25% of the planned amount is earned when the activity is started and the remainder is earned when the activity is completed.
EnablePublication	boolean		Х	Enables the project to be processed by the Project Arbiter service.
EnableSummarizati on	boolean		х	The option which, when true, directs the Summarizer service to automatically summarize the project. If this is false, the project will be skipped during the summary run.
EtlInterval	string restricted to "Immediate" "Scheduled"		X	The time interval for ETL for use in P6 Analytics, could be 'None', 'Scheduled', 'Immediate'.
FinishDate	dateTime	Х		The finish date of the project. This is a summary method calculated from fields populated by the Summarizer job service.
FiscalYearStartMo nth	int		X	The month that marks the beginning of the fiscal year for the project.
ForecastFinishDate	dateTime	Х		The alternate end date to be optionally used by the scheduler. The user sets the alternate end date by dragging the project bar in the Gantt Chart while manually leveling the resource profile in a resource analysis layout.
ForecastStartDate	dateTime	Х		The alternate start date to be optionally used by the scheduler. The user sets the alternate start date by dragging the project bar in the Gantt Chart around while manually leveling the resource profile in a resource analysis

				layout.
GUID	string restricted to pattern '\{[0-9a-fA-F]{ 8}-[0-9a-fA-F]{ 4}-[0-9a-fA-F]{ 4}-[0-9a-fA-F]{ 4}-[0-9a-fA-F]{ 12}\} '		х	The globally unique ID generated by the system.
HasFutureBucketD ata	boolean	x		The flag that indicates whether a resource assignment in the project has future bucket data.
HistoryInterval	string restricted to " 'Month' 'Week' 'Day' 'Quarter' 'Year' 'Financial Period'		x	The time interval for how historical project data is stored for use in P6 Analytics, could be 'Month', 'Week', 'Quarter', 'Year' and 'Financial Period'.
HistoryLevel	string restricted to " 'None' 'Project' 'WBS' 'Activity'		Х	The level of historical project data that is stored for use in P6 Analytics, cab be 'None', 'Project', 'WBS' and 'Activity'.
Id	string restricted to maxLength(40 )		Х	The short code assigned to each Project element for identification. Each Project element is uniquely identified by this short code.

IgnoreOtherProject Relationships	boolean	Xx		Determines whether to ignore activity relationships between projects.
IndependentETCLa borUnits	double		Х	The user-entered ETC total labor.
IndependentETCTo talCost	double		Х	The user-entered ETC total cost.
IntegratedType	string restricted to " 'ERP' 'Fusion' 'Gateway' 'PrimeScope'		x	The flag indicating whether the project is integrated with an Enterprise Resource Planning (ERP) system. 'Fusion' indicates the project is integrated with Oracle Fusion. 'ERP' indicates the project is integrated with another ERP system. 'Gateway' indicates the project is integrated with Oracle Primavera Gateway.
IsTemplate	boolean	X	x	The boolean value indicating if this Project is a template Project.
LastApplyActualsD ate	dateTime	Х	х	The last date Apply Actuals was run for this project.

LastFinancialPerio dObjectId	int		Х	The unique ID of the last closed financial period for the project.
LastLevelDate	dateTime	х	Х	The date the project was last leveled.
LastPublishedOn	dateTime	Х	Х	The date the project was last published.
LastScheduleDate	dateTime	X	Х	The date the project was last scheduled.
LastSummarizedD ate	dateTime	Х	Х	The date the project was last summarized.
LastUpdateDate	dateTime	Х	Х	The date this project was last updated.

LastUpdateUser	string restricted to maxLength(25 5)	Х	Х	The name of the user that last updated this project.
LevelAllResources	boolean	X		The resources to level.
LevelDateFlag	boolean	Х		Gets the date the project was last leveled.
LevelFloatThreshol dCount	int	Х		The amount of float you want to maintain when activities are delayed because of resource conflicts. You can type a new number and time unit.
LevelOuterAssign	boolean	X		Include resource assignments in other projects to level.
LevelOuterAssignP riority	int	Х		Set the range of the leveling priority that you specify when determining if a resource is over-allocated. Assignments in closed projects are considered.

LevelOverAllocatio nPercent	double	x		The maximum percentage by which resource availability can be increased during resource leveling. This increased resource availability is used to level if resources on an activity cannot be leveled after using up the activity's float limit. You can type a new percentage.
LevelPriorityList	string	X		Lists the fields by which to prioritize resources when leveling. Priorities are used only when more than one activity competes for the same resource at the same time. Sort Order: The order in which to level resources according to the field names displayed. Double-click the Sort Order field to choose Ascending, Descending, or Hierarchy (option only appears for fields that are hierarchical)
LevelResourceList	string	X		Consists of the list of resources to level.
LevelWithinFloat	boolean	Х		To delay activities with resource conflicts only up to their late finish date.
LevelingPriority	int restricted to minInclusive(1 ) maxInclusive( 100)		Х	The priority for scheduling.

LimitMultipleFloatP aths	boolean	X		The option used for enabling/disabling limit multiple float paths when scheduling projects.
LinkActualToActual ThisPeriod	boolean		X	The flag that indicates whether actual units and costs are linked to actual-this-period units and costs. Setting this field to true asynchronously causes all actual-this-period values to be recalculated for the project via a job service. Default = 'true'.
LinkPercentComple teWithActual	boolean		X	The flag that indicates whether actual units and cost should be recalculated when percent complete changes. Default = 'false'
LinkPlannedAndAt CompletionFlag	boolean		X	The flag that indicates whether the At Completion Cost/Units should be linked to Planned Cost/Units for not-started activities. Default = 'true'
LocationName	string restricted to maxLength(10 0)	X	Х	The name of the location assigned to the project.
LocationObjectId	int		X	The unique ID of the location assigned to the project.

MakeOpenEndedA ctivitiesCritical	boolean	X	The option used by the scheduler for automatically leveling resources when scheduling projects.
MaximumMultipleFI oatPaths	int restricted to minInclusive(0 ) maxInclusive( 1000)	X	The number of critical float paths to calculate. For example, if you set the field to five, the module calculates the five most critical float paths ending with the activity you selected. The module ranks each float path from most critical to least critical, and stores the value for each activity in the Float Path field. For example, if you calculate five float paths, the module will store a value of one in the Float Path field for each activity in the most critical float path; the module will store a value of five for each activity in the least critical float path. Note: To view the critical float paths after you schedule the project, group activities in the Activity Table by Float Path and sort by Float Path Order. A Float Path value of one indicates that those activities are part of the most critical float path. The Float Path Order value indicates the order in which the activities were processed.
MultipleFloatPaths Enabled	boolean	X	The Boolean value that indicates whether multiple critical float paths (sequences of activities) should be calculated in the project schedule.

MultipleFloatPaths EndingActivityObje ctId	int	X	The activity in the WBS that you want to represent the end of the float paths. Typically, this will be a milestone activity or some other significant activity that has a start date or end date that cannot change. Note: if a value is not assigned, the module will choose an activity based on MultipleFloatPathsUseTotalFloat. If you are calculating multiple paths using Free Float, the module will choose the open-ended activity with the most critical Free Float. If you are calculating multiple paths using Total Float, the module will calculate the Total Float for all activity relationships, then choose the activity with the most critical Relationship Total Float.
--	-----	---	--

MultipleFloatPaths UseTotalFloat	boolean	X	The Boolean value that decides whether or not to use total float in multiple float path calculations.  If True, then based on the activity you want the paths to end on, the module determines which predecessor activity has the most critical Relationship Total Float on the backward pass. The module repeats this process until an activity is reached that has no relationship. The module begins the forward pass from this activity and determines which successor activity has the most critical Relationship Successor Total Float. The module repeats this process until an activity is reached that has no relationship. These activities represent the most critical float path. The process begins again until the remaining sub-critical paths are calculated.
			If False, then critical float paths are defined based on longest path. The most critical path will be identical to the critical path that is derived when you choose to define critical activities as Longest Path in the General tab. In a multicalendar project, the longest path is calculated by identifying the activities that have an early finish equal to the latest calculated early finish for the project and tracing all driving relationships for those activities back to the project start date. After the most critical path is identified, the module will calculate the remaining sub-critical paths.

1	1		
dateTime		X	The date by which all project activities must finish. If entered, it is used as the project late finish date by the project scheduler.
string restricted to maxLength(10 0)		x	The name of the Project element.
double	X		The estimated net value, at the present time for the project
string restricted to maxLength(10 0)	Х	х	The name of the person/role in the organization, sometimes referred to as the "responsible manager".
int		x	The unique ID of the project manager from the project's OBS tree who is responsible for the Project.
int		Х	The unique ID generated by the system.
double		Х	The original budget for the project.
string restricted to " 'Retained Logic' 'Progress Override' 'Actual Dates'	x	x	The type of logic used to schedule the progressed activities: 'Retained Logic', 'Progress Override', or 'Actual Dates'.
	string restricted to maxLength(10 0)  double  string restricted to maxLength(10 0)  int  int  double  string restricted to " "Retained Logic' 'Progress Override'	string restricted to maxLength(10 0)  double  x  string restricted to maxLength(10 0)  int   the double  string restricted to " 'Retained Logic' 'Progress Override'  x	string restricted to maxLength(10 0)  double

OverallProjectScor e	int	X		The project score calculated based on all project code types assigned to this project.
OwnerResourceOb jectId	int		X	The unique ID of the Owner Resource of this project.
ParentEPSObjectId	int		Х	The unique ID of the parent EPS of this project.
PaybackPeriod	int	X		The PaybackPeriod for the project
PerformancePerce ntCompleteByLabo rUnits	double	Х		The performance percent complete for the project according to the labor units. Computed as project Earned Value Labor Units divided by project Budget at Completion (Labor Units) multiplied by 100.
PlannedStartDate	dateTime		Х	The planned start date of the project. Used by the project scheduler.

PrimaryResources CanMarkActivitiesA sCompleted	boolean		Х	The flag that indicates whether primary resources can mark the project activities as completed. If not selected, a primary resource can only mark an activity as For Review. In this case the project manager reviews the activity and marks it as either Rejected or completed.
PrimeSyncFlag	boolean		X	The flag that indicates whether to sync P6 and Prime data in real time.
ProjectForecastSta rtDate	dateTime		х	The alternate start date to be optionally used by the scheduler. The user sets the alternate start date by dragging the project bar in the Gantt Chart around while manually leveling the resource profile in a resource analysis layout.
ProjectScheduleTy pe	string restricted to " 'Duration' 'Resource' 'Cost'		Х	The type of schedule the project is based on. It can contain either "Duration" or "Resource" or "Cost".
PropertyType	string restricted to " 'ApplyActuals' 'Schduling' 'ScheduleChe ck'	х	х	The project property name associated with the scheduling of projects.

	1	1	1	1
ProposedBudget	double	Х		The Proposed Budget, which is the sum of the original budget plus the approved and pending budgets from the budget change log.
PublicationPriority	int		Х	A priority value the Project Arbiter service uses to determine the order in which projects are submitted to the service queue, where 1 is highest priority and 100 is lowest priority.
PublishLevel			x	The publish level for the project publication.
RelationshipLagCal endar	string restricted to 'Predecessor Activity Calendar' 'Successor Activity Calendar' '24 Hour Calendar' 'Project Default Calendar'		X	he calendar used to calculate the lag between predecessors and successors for all activities. Valid values are 'Predecessor Activity Calendar', 'Successor Activity Calendar', '24 Hour Calendar', and 'Project Default Calendar'. If you do not select a calendar, the successor activity calendar is used.
ResetPlannedToRe mainingFlag	boolean		Х	The flag that indicates whether to reset Planned Duration and Units to Remaining Duration and Units, or to reset Remaining Duration and Units to Planned Duration and Units when the Activity Status is or becomes not started. Default = 'true'

ResourceCanBeAs signedToSameActi vityMoreThanOnce	boolean		Х	The flag that indicates whether a resource can be assigned more than once to the same activity. This is useful when the resource is expected to perform more than one role on an activity, for example, documentation plus QA.
ResourcesCanAssi gnThemselvesToA ctivities	boolean		x	The flag that indicates whether timesheet application users are allowed to assign themselves to activities in this project.
ResourcesCanAssi gnThemselvesToA ctivitiesOutsideOB SAccess	boolean		Х	The flag that indicates whether timesheet application users are allowed to assign themselves to activities in this project even if the resource does not have access to the relevant OBS for the activity.
ResourcesCanEdit AssignmentPercent Complete	boolean		x	The flag that indicates whether the project's resource update the remaining units or the percent complete for their activities in the timesheet application.
ResourcesCanMar kAssignmentAsCo mpleted	boolean		x	The flag that indicates whether timesheet resources can mark the assignment as complete.
ResourcesCanVie wInactiveActivities	boolean		x	The flag that indicates whether timesheet resources can view inactive project activities.
ReturnOnInvestme nt	double	X		The estimated return on investment for the project

				,
RiskExposure	double	x		The calculated exposure value for the project.
RiskLevel	string restricted to 'Very High' 'High' 'Medium' 'Low' 'Very Low'			The risk level assigned to the project: 'Very High', 'High', 'Medium', 'Low', and 'Very Low'.
RiskMatrixName	string restricted to maxLength(40 )	Х	Х	The name of the risk matrix.
RiskMatrixObjectId	int		x	The unique ID of the associated Risk Matrix.
RiskScore	int	X		The calculated risk score for the project.
ScheduleWBSHier archyType	string restricted to 'Complete' 'Partial' 'Levels'		х	The option used for specifying WBS Hierachy sync type.
ScheduledFinishDa te	dateTime		x	The early finish date of the latest activity in the project, as computed by the project scheduler.

SourceProjectObje ctId	int	x	Х	The unique ID of the project from which the reflection project was created, if the current project is a reflection project.
StartDate	dateTime	Х		The start date of the project. This is a summary method calculated from fields populated by the Summarizer job service.
StartToStartLagCal culationType	boolean		X	The method used to calculate lag when a start-to-start relationship exists and the predecessor starts out of sequence. Actual Start sets the successor's start according to the time elapsed from the predecessor's actual start (the successor's start date is the data date plus any remaining lag). Early Start sets the successor's start according to the amount of work that the predecessor activity accomplishes (the expired lag is calculated as the number of work periods between the actual start and the data date, and the successor's start date is the predecessor's internal early start plus any remaining lag).
Status	string restricted to 'Planned' 'Active' 'Inactive' 'What-If' 'Requested' 'Template'		X	The project status: 'Planned', 'Active', 'Inactive', 'What-If', 'Requested', or 'Template'.
StatusReviewerNa me	string	Х		The name of the user reviewing status updates.

		•		
StatusReviewerObj ectId	int		×	The unique ID of the user reviewing status updates.
StrategicPriority	int restricted to minInclusive(1 ) maxInclusive( 10000)		Х	The project's priority. The range is from 1 to 10,000.
SummarizeResour cesRolesByWBS	boolean			The flag that indicates whether to create "Resource by WBS" and "Role by WBS" summary records at the project level, on summarization of a given project.  Note: Resource by WBS and Role by WBS records is always created for a "Fusion" project.
SummarizeToWBS Level	int restricted to minInclusive(0 ) maxInclusive( 50)		Х	The maximum level within the project's WBS to perform summarization - default to 2.
SummarizedDataD ate	dateTime		x	The data date of the project when it was last summarized-only updated by summarizer.
SummaryAccountin gVarianceByCost	double	Х		the Planned Value minus the Actual Cost. A negative value indicates that the Actual Cost has exceeded the Planned Value.
SummaryAccountin gVarianceByLabor Units	double	Х		the Planned Value Labor Units minus the Actual Units. Negative value indicates that Actual Units have exceeded the Planned Value Labor Units.

SummaryActivityCo unt	int	X	the number of activities that are currently in progress.
SummaryActualDur ation	double	х	The actual duration.
SummaryActualEx penseCost	double	Х	The actual costs for all project expenses associated with the project.
SummaryActualFini shDate	dateTime	Х	The latest actual finish date of all activities in the project.
SummaryActualLab orCost	double	x	The actual cost for all labor resources assigned to the activity.
SummaryActualLab orUnits	double	х	The actual labor units.
SummaryActualMat erialCost	double	Х	The actual units for all material resources assigned to the activity.
SummaryActualNo nLaborCost	double	х	The actual units for all nonlabor resources assigned to the activity.

SummaryActualNo nLaborUnits	double	x	The actual nonlabor units.
SummaryActualSta rtDate	dateTime	х	The earliest actual start date of all activities in the project.
SummaryActualThi sPeriodCost	double	Х	The actual this period cost (will be labor or nonlabor).
SummaryActualThi sPeriodLaborCost	double	Х	The actual this period labor cost
SummaryActualThi sPeriodLaborUnits	double	x	The actual this period labor units.
SummaryActualThi sPeriodMaterialCos t	double	x	The actual this period material cost.
SummaryActualThi sPeriodNonLaborC ost	double	х	The actual this period nonlabor cost.
SummaryActualThi sPeriodNonLaborU nits	double	Х	The actual this period nonlabor units.

	T	1	
SummaryActualTot alCost	double	x	The actual labor cost + actual nonlabor cost + actual expense cost as of the project data date.
SummaryActualVal ueByCost	double	х	the actual total cost incurred on the activity as of the project data date, computed as Actual Labor Cost + Actual Nonlabor Cost + Actual Material Cost + Actual Expense Cost.
SummaryActualVal ueByLaborUnits	double	x	the actual total labor units for the activity as of the project data date (i.e., actual total cost by labor units).
SummaryAtComple tionDuration	double	X	The duration at completion.
SummaryAtComple tionExpenseCost	double	x	the sum of the actual plus remaining cost for all project expenses associated with the cost account. Computed as Actual Expense Cost + Remaining Expense Cost.
SummaryAtComple tionLaborCost	double	X	The sum of the actual plus remaining costs for all labor resources assigned to the activity. Computed as actual labor cost + remaining labor cost. Same as the planned labor costs if the activity is not started and the actual labor costs once the activity is completed.
SummaryAtComple tionLaborUnits	double	Х	The sum of the actual plus remaining units for all labor resources assigned to the activity. Computed as actual labor units + remaining labor units. Same as the planned labor units if the activity is not started and the actual labor units

			once the activity is completed.
SummaryAtComple tionMaterialCost	double	X	The material cost at completion. It is the sum of the actual plus remaining costs for all material resources assigned to the activity. Computed as actual material cost + remaining material cost. Same as the planned material costs if the activity is not started and the actual material costs once the activity is completed.
SummaryAtComple tionNonLaborCost	double	X	The nonlabor cost at completion. It is the sum of the actual plus remaining costs for all nonlabor resources assigned to the activity. Computed as actual nonlabor cost + remaining nonlabor cost. Same as the planned nonlabor costs if the activity is not started and the actual nonlabor costs once the activity is completed.
SummaryAtComple tionNonLaborUnits	double	Х	The nonlabor units at completion. It is the sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as actual nonlabor units + remaining nonlabor units. Same as the planned nonlabor units if the activity is not started and the actual nonlabor units once the activity is completed.
SummaryAtComple tionTotalCost	double	х	The estimated cost at completion for the activity. Computed as the actual total cost plus the estimate-to-complete cost; EAC = ACWP + ETC. Note that the method for computing ETC depends on the earned-value

			technique selected for the activity's WBS.
SummaryAtComple tionTotalCostVaria nce	double	Х	the Baseline Planned Total Cost - At Completion Total Cost.
SummaryBaseline CompletedActivityC ount	int	Х	The number of completed activities in the baseline.
SummaryBaseline Duration	double	X	the planned duration for the activity in the primary baseline. Planned duration is the total working time from the activity current start date to the current finish date. Same as the actual duration plus the remaining duration. The total working time is computed using the activity's calendar.
SummaryBaseline ExpenseCost	double	х	the planned cost for all project expenses associated with the activity in the primary baseline. Computed as the baseline actual expense cost plus the baseline remaining expense cost.
SummaryBaselineF inishDate	dateTime	x	The current latest finish date of all activities in the project for the current baseline.
SummaryBaselinel nProgressActivityC ount	int	Х	The number of in-progress activities in the baseline.

SummaryBaselineL aborCost	double	X	the planned cost for all labor resources assigned to the activity in the primary baseline. Computed from the baseline At Completion labor units. If no resources are assigned, computed as the activity Baseline Planned Labor Units * Project Default Price / Time.
SummaryBaselineL aborUnits	double	x	the planned units for all labor resources assigned to the activity in the primary baseline. Computed as the baseline actual labor units plus the baseline remaining labor units.
SummaryBaseline MaterialCost	double	x	the planned cost for all material resources assigned to the activity in the primary baseline. Computed from the baseline At Completion nonlabor units. If no resources are assigned.
SummaryBaseline NonLaborCost	double	X	the planned cost for all nonlabor resources assigned to the activity in the primary baseline. Computed from the baseline At Completion nonlabor units. If no resources are assigned, computed as the activity Baseline Planned Nonlabor Units * Project Default Price / Time.
SummaryBaseline NonLaborUnits	double	Х	the planned units for all nonlabor resources assigned to the activity in the primary baseline. Computed as the baseline actual nonlabor units plus the baseline remaining nonlabor units.
SummaryBaseline NotStartedActivityC ount	int	x	The number of activities not started in the baseline.

SummaryBaseline StartDate	dateTime	x	The current earliest start date of all activities in the Project for the current baseline.
SummaryBaselineT otalCost	double	X	the Planned Total Cost for the activity in the primary baseline, including labor resources, nonlabor resources, and project expenses. Baseline Planned Total Cost = Baseline Planned Labor Cost + Baseline Planned Nonlabor Cost + Baseline Planned Expense Cost.
SummaryBudgetAt CompletionByCost	double	X	the Planned Total Cost through activity completion. Computed as Planned Labor Cost + Planned Nonlabor Cost + Planned Expense Cost, same as the Planned Total Cost.
SummaryBudgetAt CompletionByLabo rUnits	double	X	the Baseline Labor Units
SummaryComplete dActivityCount	int	x	the number of activities that have an Actual Finish in the Project.
SummaryCostPerc entComplete	double	х	The percent complete of cost for all nonlabor resources assigned. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.
SummaryCostPerc entOfPlanned	double	X	The activity actual cost percent of planned. Computed as actual total cost / baseline total cost * 100, or equivalently as ACWP / BAC * 100. The value can exceed 100. The baseline total cost is the activity's at completion cost from the current

			baseline. This field is named SummaryCostPercentOfBudget in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
SummaryCostPerfo rmanceIndexByCos t	double	Х	the Earned Value divided by the Actual Cost. A value less than 1 indicates that the Actual Cost has exceeded the Planned Value.
SummaryCostPerfo rmanceIndexByLab orUnits	double	x	the Earned Value Labor Units / Actual Labor Units.
SummaryCostVaria nceByCost	double	х	the Earned Value minus the Actual Cost. A negative value indicates that the Actual Cost has exceeded the Planned Value.
SummaryCostVaria nceByLaborUnits	double	x	the Earned Value Labor Cost minus Actual Value Labor Cost.
SummaryCostVaria nceIndex	double	x	The value that is calculated as the Cost Variance divided by Earned Value.
SummaryCostVaria nceIndexByCost	double	Х	the Cost Variance divided by Earned Value.
SummaryCostVaria nceIndexByLaborU nits	double	Х	the Cost Variance Labor Units divided by Earned Value Labor Units.

SummaryDurationP ercentComplete	double	x	The percent complete of the activity duration. Computed as (planned duration - remaining duration) / planned duration * 100. The planned duration is taken from the current plan, not from the baseline.
SummaryDurationP ercentOfPlanned	double	X	The summary actual duration percent of planned of all activities under this project. Computed as actual duration / baseline duration * 100. The value can exceed 100. The Baseline duration is the activity's at complete duration from the current baseline.
SummaryDurationV ariance	double	X	The duration between the activity's baseline duration and the at complete duration.  Computed as baseline planned duration - at completion duration.
SummaryEarnedVa lueByCost	double	X	the Budget at Completion * Performance % Complete. The method for computing the Performance Percent Complete depends on the Earned Value technique selected for the activity's WBS. Budget at Completion is computed from the primary baseline.
SummaryEarnedVa lueByLaborUnits	double	X	the portion of the baseline labor units that is actually completed as of the project data date. Computed as Baseline Labor Units * Performance % Complete. The planned labor units performed is essentially the labor units Earned Value for the activity. The method for computing the Performance % Complete depends on the Earned Value technique selected for the activity's WBS. The Baseline Labor Units is taken from the current baseline.

		, , , , , , , , , , , , , , , , , , , ,	
SummaryEstimate AtCompletionByCo st	double	х	the Actual Cost plus the Estimate to Complete Cost. The method for computing Estimate to Complete depends on the Earned Value technique selected for the activity's WBS.
SummaryEstimate AtCompletionByLa borUnits	double	X	the Actual Labor Units + Estimate To Complete Labor Units. (Estimate To Complete Labor Units is calculated based off of the Earned Value setting on the Project.)
SummaryEstimate AtCompletionHighP ercentByLaborUnit s	double	х	the high forecast of Estimate At Completion (EAC) by labor units.
SummaryEstimate AtCompletionLowP ercentByLaborUnit s	double	Х	the low forecast of Estimate At Completion (EAC) by labor units.
SummaryEstimate ToCompleteByCost	double	X	the Remaining Total Cost for the activity or the Performance Factor * (Budget at Completion - Earned Value), depending on the Earned Value technique selected for the activity's WBS (calculated from the primary baseline).
SummaryEstimate ToCompleteByLab orUnits	double	X	the estimated quantity to complete the activity. Computed as either the remaining total units for the activity, or as Performance Factor * (Baseline Planned Labor Units - Planned Quantity of Work Performed), depending on the Earned Value Technique selected for the activity's WBS.

SummaryExpense CostPercentCompl ete	double	x	The percent complete of cost for all expenses associated with the project. It is computed as Actual Expense Cost / At Complete Expense Cost * 100, and it is always in the range of 0 to 100.
SummaryExpense CostVariance	double	X	the Baseline Planned Expense Cost - At Completion Expense Cost (At Completion Expense Cost = Actual Expense Cost + Remaining Expense Cost).
SummaryFinishDat eVariance	double	Х	The duration between the finish date in the current project and the baseline finish date. Calculated as finish date - baseline finish date.
SummaryInProgres sActivityCount	int	X	the number of activities that are currently in progress.
SummaryLaborCos tPercentComplete	double	Х	The percent complete of cost for all labor resources assigned to the project. It is computed as Actual Labor Cost / At Complete Labor Cost * 100, and it is always in the range of 0 to 100.
SummaryLaborCos tVariance	double	X	the Baseline Planned Labor Cost - At Completion Labor Cost.
SummaryLaborUnit sPercentComplete	double	х	The percent complete of units for all labor resources for the Project. Computed as actual labor units / at complete labor units * 100. Always in the range 0 to 100.
SummaryLaborUnit sVariance	double	Х	The difference between baseline labor units and at completion labor units. Calculated as baseline labor units - at completion labor units.

SummaryLevel	string restricted to " 'WBS Level' 'Assignment Level'		х	The summary level for the project while performing project summarization.
SummaryMaterialC ostPercentComplet e	double	Х		The percent complete of cost for all material resources assigned to the project. It is computed as Actual Material Cost / At Complete Material Cost * 100, and it is always in the range of 0 to 100.
SummaryMaterialC ostVariance	double	X		The variance that is calculated as Baseline Material Cost - At Completion Material Cost.
SummaryNonLabor CostPercentCompl ete	double	х		The percent complete of cost for all non-labor resources assigned to the project. It is computed as Actual Nonlabor Cost / At Complete Nonlabor Cost * 100, and it is always in the range of 0 to 100.
SummaryNonLabor CostVariance	double	X		the Baseline Planned Nonlabor Cost - At Completion Nonlabor Cost.
SummaryNonLabor UnitsPercentCompl ete	double	Х		The percent complete of units for all nonlabor resources for the Project. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.
SummaryNonLabor UnitsVariance	double	х		The difference between baseline nonlabor units and at completion non labor units. Calculated as baseline nonlabor units - at completion nonlabor units.

SummaryNotStarte dActivityCount	int	x	the number of activities that are currently not started.
SummaryPerforma ncePercentComple teByCost	double	X	the percent complete of performance for all labor resources, nonlabor resources, and expenses. Computed as Earned Value / Budget At Completion * 100. Always in the range 0 to 100.
SummaryPerforma ncePercentComple teByLaborUnits	double	X	the percent complete of performance for all labor resources. Computed as earned value labor units / baseline labor units * 100. Always in the range 0 to 100.
SummaryPlannedC ost	double	X	The sum of all planned expense, non labor, labor, and material costs in the project.
SummaryPlannedD uration	double	Х	The total working days between planned start and finish dates in the project.
SummaryPlannedE xpenseCost	double	x	The sum of all planned expense costs in the project.
SummaryPlannedF inishDate	dateTime	Х	The latest planned finish date of all activities in the project.
SummaryPlannedL aborCost	double	X	The sum of all planned labor costs in the project.

SummaryPlannedL aborUnits	double	X	The sum of all planned labor units in the project.
SummaryPlanned MaterialCost	double	X	The sum of all planned material costs in the project.
SummaryPlannedN onLaborCost	double	X	The sum of all planned non labor costs in the project.
SummaryPlannedN onLaborUnits	double	X	The sum of all planned non labor units in the project.
SummaryPlannedS tartDate	dateTime	x	The earliest planned start date of all activities in the project.
SummaryPlannedV alueByCost	double	X	the Budget at Completion * Schedule % Complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Budget at Completion is computed from the primary baseline
SummaryPlannedV alueByLaborUnits	double	X	the portion of the baseline labor units that is scheduled to be completed as of the project data date. Computed as Baseline Labor Units * Schedule % Complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. The Baseline Labor Units is taken from the current baseline.

SummaryProgress FinishDate	dateTime	X	the date the activity is expected to be finished according to the progress made on the activity's work products. The expected finish date is entered manually by people familiar with progress of the activity's work products.
SummaryRemainin gDuration	double	x	The total working time from the Project remaining start date to the remaining finish date.
SummaryRemainin gExpenseCost	double	x	The remaining costs for all project expenses associated with the activities in the Project.
SummaryRemainin gFinishDate	dateTime	X	The date the resource is scheduled to finish the remaining work for the activity. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date.
SummaryRemainin gLaborCost	double	X	The remaining costs for all labor resources assigned to the activities. The remaining cost reflects the cost remaining for the Project.
SummaryRemainin gLaborUnits	double	Х	The remaining units for all labor resources assigned to the activities. The remaining units reflects the work remaining to be done for the Project.
SummaryRemainin gMaterialCost	double	X	The remaining material costs for all project expenses associated with the activities in the Project.

SummaryRemainin gNonLaborCost	double	Х	The remaining nonlabor costs for all project expenses associated with the activities in the Project.
SummaryRemainin gNonLaborUnits	double	х	The remaining units for all nonlabor resources assigned to the activities. The remaining units reflects the work remaining to be done for the Project.
SummaryRemainin gStartDate	dateTime	X	The earliest remaining start of all activities assigned to the Project.
SummaryRemainin gTotalCost	double	x	The sum of all remaining total costs in the Project.
SummarySchedule PercentComplete	double	X	The measure that indicates how much of the Project baseline duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline start, the schedule % complete is 0. If the data date is later than the baseline finish, the schedule % complete is 100. The schedule % complete indicates how much of the Project duration should be currently completed, relative to the selected baseline.
SummarySchedule PercentCompleteB yLaborUnits	double	х	the percent complete of units for all labor resources. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.

SummarySchedule PerformanceIndex ByCost	double	х	the Earned Value divided by the Planned Value. A value less than 1 indicates that less work was actually performed than was scheduled.
SummarySchedule PerformanceIndex ByLaborUnits	double	X	the Earned Value Labor Units divided by Planned Value Labor Units.
SummarySchedule VarianceByCost	double	Х	the Earned Value divided by the Planned Value. A negative value indicates that less work was actually performed than was scheduled.
SummarySchedule VarianceByLaborU nits	double	X	the Earned Value Labor Units minus the Planned Value Labor Units.
SummarySchedule VarianceIndex	double	Х	The value that is calculated as the Schedule Variance Labor Units divided by Planned Value Labor Units.
SummarySchedule VarianceIndexByC ost	double	х	the Schedule Variance divided by the Planned Value.
SummarySchedule VarianceIndexByLa borUnits	double	Х	the Schedule Variance Labor Units divided by the Planned Value Labor Units.
SummaryStartDate Variance	double	Х	The duration between the start date in the current project and the baseline start date. Calculated as start date - baseline start date.

SummaryToCompl etePerformanceInd exByCost	double	X		the (Budget at Completion - Earned Value) divided by (Estimate at Completion - Actual Cost).
SummaryTotalCost Variance	double	X		The value that is calculated as baseline total cost - total cost.
SummaryTotalFloat	double	Х		The amount of time the Project can be delayed before delaying the project finish date. Total float can be computed as late start - early start or as late finish - early finish; this option can be set when running the project scheduler.
SummaryUnitsPerc entComplete	double	x		The percent complete of units for the resource assignments in the Project. Computed as Actual Units / At Complete Units * 100. Always in the range 0 to 100.
SummaryVariance AtCompletionByLa borUnits	double	X		the Baseline Planned Total Labor Units minus Estimate at Completion Labor Units.
SyncWbsHierarchy Flag	boolean		Х	The option used for enabling/disabling WBS Hierachy sync.
TeamMemberActivi tyFields	string restricted to maxLength(51 2)			The list of activity fields that can be updated by a team member using the P6 Team Member interfaces.
TeamMemberAddN ewActualUnits	boolean			The indicator that determines whether team members enter new actual units.

TeamMemberAssig nmentOption	string restricted to maxLength(32 )		The indicator that determines whether team member can update activity fields, assignment fields, or both using the P6 Team Member interfaces.
TeamMemberCanS tatusOtherResourc es	boolean		The indicator that determines whether team member can status other resource assignments on an activity.
TeamMemberCan UpdateNotebooks	boolean		The indicator that determines whether notebooks can be updated by the team member.
TeamMemberDispl ayPlannedUnit	boolean		The indicator that determines whether or not a team member can display planned units on activities and assignments.
TeamMemberInclu dePrimaryResourc es	boolean		Primary Resource Flag determines if Team Members status their activities as Primary Resources too.
TeamMemberReso urceAssignmentFie Ids	string restricted to maxLength(51 2)		The list of assignment fields that can be updated by a team member using the P6 Team Member interfaces.
TeamMemberStep sAddDeletable	boolean		The flag which determines whether steps can be added or deleted in P6 Team Member interfaces.
TeamMemberView ableFields	string restricted to maxLength(51 2)		The list of fields that are viewable by a team member using the P6 Team Member interfaces.
TotalBenefitPlan	double	Х	The sum of the monthly benefit plan.
TotalBenefitPlanTal ly	double	Х	The sum of the monthly benefit plan tally.

TotalFunding	double	x	The total amount of funding contributed to the project by your funding sources.
TotalSpendingPlan	double	х	The sum of the monthly spending plan.
TotalSpendingPlan Tally	double	х	The sum of the monthly spending plan tally.
UnallocatedBudget	double	Х	The total current budget minus the distributed current budget.
UndistributedCurre ntVariance	double	X	The total spending plan minus the total spending plan tally.
UnifierCBSTasksO nlyFlag	boolean		The flag that indicates whether P6 will only send activities with CBS codes assigned.
UnifierDataMappin gName	string restricted to maxLength(20 0)		The Unifier data mapping name.
UnifierDeleteActiviti esFlag	boolean		The flag that indicates whether activities removed from the P6 Schedule are deleted in Unifier.
UnifierEnabledFlag	boolean		The flag that indicates whether P6 integration with Unifier schedule sheet is enabled.
UnifierProjectName	string		Field to specify Unifier project number.
UnifierProjectNumb er	string restricted to maxLength(20 0)		The Unifier project number.
UnifierScheduleSh eetName	string restricted to maxLength(20 0)		The Unifier schedule sheet name.

UseExpectedFinish Dates		x		The option used for setting activity finish dates as the expected finish dates when scheduling projects.
UseProjectBaseline ForEarnedValue	boolean		x	The flag that indicates whether earned value should be calculated based on the project baseline or the user's primary baseline. This setting only affects Project Management, not the Integration API or Primavera's Web application.
WBSCodeSeparato r	string restricted to maxLength(2)		X	The character used to separate the concatenated code fields for the project's WBS tree.
WBSHierarchyLeve Is	int		Х	The option used for specifying WBS Hierachy sync level
WBSMilestonePerc entComplete	double	X		The WBSMilestonePercentComplete field determines whether to calculate earned value by defining milestones at the WBS level and assigning a level of significance or weight to each of them. As progress occurs and you mark each milestone complete, the WBS element's performance percent complete is calculated based on the weight of the milestone.
WBSObjectId	int	Х	x	The internal WBS ID of the project. This ID cannot be used to load a WBS object directly.
WebSiteRootDirect ory	string restricted to maxLength(12 0)		Х	The root directory for storing project Web site files before they are published to the Web server.
WebSiteURL	string restricted to maxLength(20 0)		х	The project Web site URL, which is the Web address of the project's website.

## **BaselineProject Service**

#### **Operations:**

ReadBaselineProjects Operation (on page 598)
UpdateBaselineProjects Operation (on page 599)
DeleteBaselineProjects Operation (on page 599)
GetFieldLengthBaselineProject Operation (on page 599)
RestoreBaselineProject Operation (on page 600)
LinkBaselineActivity Operation (on page 600)

#### WSDL: BaselineProject.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/BaselineProject/V2

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/BaselineProjectService?wsdl https://<hostname>:<port number>/p6ws/services/BaselineProjectService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.baselineproject.BaselineProjectService

#### **Description:**

A baseline is a complete copy of a project plan that you can compare to the current schedule to evaluate progress. Baselines can be used to perform cost and schedule analysis. Before you update a schedule for the first time, you should create a baseline plan in the Project Management application.

The simplest baseline plan is a complete copy, or snapshot, of the original schedule. This snapshot provides a target against which you can track a project's cost, schedule, and performance. When you create a baseline, you can save a copy of the current project to use as the baseline or you can choose to convert another project in the EPS hierarchy to a baseline for the current project.

You can save an unlimited number of baselines per project; however, the number of baselines you can actually save per project is determined by administrative preference settings, which are typically controlled by the project controls coordinator or administrator. Regardless of the number of baselines you save for a project, at any given time you can select only up to three baselines for comparison purposes. The Baselines feature includes an option for you to specify which baselines you want to use for comparison. You must select a primary baseline. The primary baseline is used for project/activity usage spreadsheets and profiles, as well as earned value calculations. Second and third baselines are not required.

BaselineProjects may not be directly summarized by the summarizer job service. Baseline projects will have summary data if the summarizer job service was used to summarize the project that was used to create the baseline before the baseline was created. The StartDate and FinishDate fields are based on summary data..

This business object supports user defined fields (UDFs) and codes. Use the UDFValue business object to assign UDFs, and the ProjectCodeAssignment business object to assign ProjectCodes.

#### CreateBaselineProjects

Description: Creates BaselineProject objects in the database. You can create up to 1000 BaselineProject objects with a single call.

Service: BaselineProject Service (on page 597)

Style: Document/literal wrapped

Input:

Message: CreateBaselineProjects

Elements: One to many field names from the **BaselineProject Fields** (on page 601) field

list

Required Fields:

ParentEPSObjectId

ld

Name

Output:

Message: CreateBaselineProjectsResponse
Output: Zero to many ObjectId elements

#### ReadBaselineProjects Operation

Description: Reads BaselineProject objects from the database.

Service: BaselineProject Service (on page 597)

Style: Document/literal wrapped

Input:

Message: ReadBaselineProjects

Elements: One to many field names from the **BaselineProject Fields** (on page 601) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadBaselineProjectsResponse

Output: Zero to many BaselineProject elements that contain BaselineProject fields.

## **UpdateBaselineProjects Operation**

Description: Updates multiple BaselineProject objects in the database. You can update up to 1000 BaselineProject objects with a single call.

Service: BaselineProject Service (on page 597)

Style: Document/literal wrapped

Input:

Message: UpdateBaselineProjects

Elements: BaselineProject elements that contain BaselineProject Fields (on page

601) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateBaselineProjectsResponse

Output: boolean

## **DeleteBaselineProjects Operation**

Description: Deletes multiple BaselineProject objects in the database. You can delete up to 1000 BaselineProject objects with a single call.

Service: BaselineProject Service (on page 597)

Style: Document/literal wrapped

Input:

Message: DeleteBaselineProjects

Elements: One to many ObjectId elements

Output:

Message: DeleteBaselineProjectsResponse

Output: boolean

# GetFieldLengthBaselineProject Operation

Description: Returns length of variable character fields for a BO.

**Service**: BaselineProject Service (on page 597)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthBaselineProject

Elements: FieldLength

Output:

Message: GetFieldLengthBaselineProjectResponse Elements: One to many FieldLengthBaselineProjects.

## RestoreBaselineProject Operation

Description: This operation restores a BaselineProject. The BaselineProject and its project unlink and become separate projects.

**Service**: BaselineProject Service (on page 597)

Style: Document/literal wrapped

Input:

Message: RestoreBaselineProject

Elements: ObjectId

Output:

Message: RestoreBaselineProjectResponse

Elements: ObjectId

## **LinkBaselineActivity Operation**

Description: This operation links a baseline project with its activities.

Service: BaselineProject Service (on page 597)

Style: Document/literal wrapped

Input:

Message: LinkBaselineActivity

Elements:

Field	Туре	Description
ObjectId	int	The unique identifier for the baseline project.
ParmProjectActivityObjectId	int	The unique identifier for an activity of a project.

ParmBaselineProjectActivityObj ectId	int	The unique identifier for an activity of BaselineProject.
--------------------------------------	-----	---

Output:

Message: LinkBaselineActivityResponse

Output: boolean

# BaselineProject Fields

Field	Туре	Read Only	Filterab le Ordera ble	Description
ActivityDefaultActivit yType	string restricted to 'Task Dependent' 'Resource Dependent' 'Level of Effort' 'Start Milestone' 'Finish Milestone' 'WBS Summary'		X	The default type for activities. Possible values are 'Task Dependent', 'Resource Dependent', 'Level of Effort', or 'Milestone'. A 'Task Dependent' activity is scheduled using the activity's calendar rather than the calendars of the assigned resources. A 'Resource Dependent' activity is scheduled using the calendars of the assigned resources. This type is used when several resources are assigned to the activity, but they may work separately. A 'Milestone' is a zero-duration activity without resources, marking a significant project event. A 'Level of Effort' activity has a duration that is determined by its dependent activities. Administration-type activities are typically 'Level of Effort'.
ActivityDefaultCalen darObjectId	int		х	The unique ID of the calendar assigned to new activities by default. Can be null for EPS and baselines.

Field  ActivityDefaultCostA ccountObjectId	<b>Type</b> int	Read Only	Filterab le Ordera ble	Description  The unique ID of the cost account assigned to new activities and project expenses by default.
ActivityDefaultDurati onType	string restricted to 'Fixed Units/Time' 'Fixed Duration and Units/Time' 'Fixed Units' 'Fixed Duration and Units'		X	The duration type assigned to new activities by default. Valid values are 'Fixed Units/Time', 'Fixed Duration and Units/Time', 'Fixed Units', or 'Fixed Duration and Units'.
ActivityDefaultPerce ntCompleteType	string restricted to 'Physical' 'Duration' 'Units' 'Scope'		х	The percent complete type assigned to new activities by default. Valid values are 'Physical', 'Duration', 'Units', and 'Scope'. 'Scope' is only a valid option when P6 is integrated with Oracle Prime Projects for scope management.
ActivityDefaultPriceP erUnit	double restricted to minInclusive( 0.0)		X	The price used to estimate resource costs for activities that have planned, actual, or remaining units, but no resource assignments. This price is also used to compute costs for activities in cases where resources are assigned but the resources have no prices. Resource cost is computed as the resource units multiplied by the price per time.
ActivityDefaultRevie wRequired	boolean			The indicator that determines whether status changes for new activities must be approved by default.

Field	Туре	Read Only	Filterab le Ordera ble	Description
ActivityIdBasedOnSe lectedActivity	boolean		х	The flag that indicates how to auto-number activity IDs for new activities-Y/N - Y means use the selected activity's activity ID as prefix, N means use standard auto-numbering based on the prefix, suffix. Default = 'N'
ActivityIdIncrement	int		X	The increment used for auto-numbering of activity IDs. When a new activity is created, the activity ID is automatically generated using auto-numbering. Activity ID auto-numbering concatenates the prefix and the suffix, with the suffix incremented to make the code unique. Example: 'A', '1000', '10' yields activity IDs of 'A1010', 'A1020', 'A1030', etc.
ActivityIdPrefix	string restricted to maxLength(2 0)		X	The prefix used for auto-numbering of activity IDs. When a new activity is created, the activity ID is automatically generated using auto-numbering. Activity ID auto-numbering concatenates the prefix and the suffix, with the suffix incremented to make the code unique. Example: 'A', '1000', '10' yields activity IDs of 'A1010', 'A1020', 'A1030', etc.
ActivityIdSuffix	int		Х	The suffix used for auto-numbering of activity IDs. When a new activity is created, the activity ID is automatically generated using auto-numbering. Activity ID auto-numbering concatenates the prefix and the suffix, with the suffix incremented to make the code unique. Example: 'A', '1000', '10' yields activity IDs of 'A1010', 'A1020',

Field	Туре	Read Only	Filterab le Ordera ble	Description 'A1030', etc.
ActivityPercentComp leteBasedOnActivity Steps	boolean		Х	The flag that indicates whether activity physical percent complete is automatically computed from the activity steps completed.
AddActualToRemaini ng	boolean		х	The flag that indicates whether to add actual to remaining or to subtract actual from at complete when actual units and costs are updated. Default = 'Y'
AddedBy	string restricted to maxLength(3 2)		Х	The name of the user who added the project to the database.
AllowStatusReview	boolean		х	The indicator that determines whether status updates to activities in a project are eligible for manual approval before commiting changes.
AnnualDiscountRate	double restricted to minInclusive( 0.0) maxInclusive (100.0)		х	The user-defined number field that identifies the discount rate for the project.
AnticipatedFinishDat e	dateTime		х	The anticipated finish date of WBS, project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated finish date will be the finish date displayed in the columns.
AnticipatedStartDate	dateTime		х	The anticipated start date of WBS, project and EPS elements. User-entered - not dependent upon any other fields. If there are no children, the anticipated start date will be the start date displayed in the columns.

Field	Туре	Read Only	Filterab le Ordera ble	Description
AssignmentDefaultD rivingFlag	boolean		x	The default flag assigned to new assignments, to indicate whether assignments will drive activity dates.
AssignmentDefaultR ateType	string restricted to 'Price / Unit' 'Price / Unit 2' 'Price / Unit 3' 'Price / Unit 4' 'Price / Unit 5'		x	The default rate type when adding resource assignments to a project. Valid values are 'Price / Unit', 'Price / Unit2', 'Price / Unit3', 'Price / Unit4', and 'Price / Unit5'.
BaselineTypeName	string	х		The name of the baseline type for this project baseline. Baseline types are used to categorize project baselines.
BaselineTypeObjectI d	int		X	The unique ID of the baseline type.
CheckOutDate	dateTime	х	Х	The date on which the baseline project was checked out of the Project Management database.
CheckOutStatus	boolean	х	х	The flag that indicates that the baseline project is currently checked out to an external file or database and is being managed remotely.
CheckOutUserObjec tId	int	х	х	The unique ID of the User that checked out this baseline project.
ContainsSummaryD ata	boolean	Х	х	The flag that indicates that the WBS has been summarized.

Field	Туре	Read Only	Filterab le Ordera ble	Description
CostQuantityRecalcu lateFlag	boolean		x	The flag that indicates whether quantities should be updated when costs are updated, if costs and quantities are linked.
CreateDate	dateTime	Х	Х	The date this project baseline was created.
CreateUser	string restricted to maxLength(2 55)	Х	Х	The name of the user that created this project baseline.
CriticalActivityFloatLi mit	double restricted to minInclusive( 0.0)		Х	The duration used to determine if an activity is critical. When an activity has total float that is less than or equal to this duration, the activity is marked as critical.
CriticalActivityPathTy pe	string restricted to 'Critical Float' 'Longest Path'		X	The critical path type, which indicates how critical path activities are identified for the project, based on either 'Critical Float' or 'Longest Path'.
CurrentBudget	double restricted to minInclusive( 0.0)	Х		The sum of the original budget plus the approved and pending budgets from the budget change log.
CurrentVariance	double	Х		The current budget minus the total spending plan.
DataDate	dateTime			The current data date for the project. The project status is up to date as of the data date. The data date is modified when project actuals are applied.
DateAdded	dateTime		х	The date on which the project was added to the Project

Field	Туре	Read Only	Filterab le Ordera ble	Description Management database
	string			Management database.
DefaultPriceTimeUni ts	restricted to " 'Hour' 'Day' 'Week' 'Month' 'Year' 'Days Hours' 'Hours Minutes'		X	The time units associated with the project's default price per time. Valid values are 'Hour', 'Day', 'Week', 'Month', and 'Year'.
Description	string restricted to maxLength(5 00)		X	The description of the Project.
DiscountApplication Period	string restricted to 'Month' 'Quarter' 'Year'		X	the timescale for entering ROI spending and benefit plan. Valid values are 'Month', 'Quarter', or 'Year'.
DistributedCurrentBu dget	double	х		The sum of the current budget values from one level lower.
EnablePublication	boolean		х	Enables the project to be processed by the Project Arbiter service.
EnableSummarizatio n	boolean		x	The flag which, when true, causes the Summarizer service to automatically summarize the project. If this is false, the project will be skipped during the summary run.
FinishDate	dateTime	х		The finish date of the baseline project. This field depends on summary data that was created

Field	Туре	Read Only	Filterab le Ordera ble	Description  when the original project was last
				summarized before this baseline was created.
FiscalYearStartMont h	int		Х	The month that marks the beginning of the fiscal year for the project.
ForecastFinishDate	dateTime	X		The alternate end date to be optionally used by the scheduler).
ForecastStartDate	dateTime	X		The alternate start date to be optionally used by the scheduler.
GUID	string restricted to pattern '\{[0-9a-fA-F] {8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\}		X	The globally unique ID generated by the system.
HasFutureBucketDat a	boolean	х		The flag that indicates whether a resource assignment in the baseline has future bucket data.
HistoryInterval	string restricted to " 'Month' 'Week' 'Quarter' 'Year' 'Financial Period' 'Daily'		X	The time interval for how historical project data is stored for use in P6 Analytics, could be 'Month', 'Week', 'Quarter', 'Year' and 'Financial Period'.
HistoryLevel	string restricted to		х	The level of historical project data that is stored for use in P6

Field	Type  '' 'None' 'Project' 'WBS' 'Activity'	Read Only	Filterab le Ordera ble	Description  Analytics, cab be 'None', 'Project', 'WBS' and 'Activity'.
Id	string restricted to maxLength(4 0)		X	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
IndependentETCLab orUnits	double		X	The user-entered ETC total labor.
IndependentETCTot alCost	double		Х	The user-entered ETC total cost.
LastBaselineUpdate Date	dateTime		х	The date this project baseline was last changed by Baseline Update in Project Management.
LastFinancialPeriod ObjectId	int		х	The unique ID of the last closed financial period for the baseline project.
LastLevelDate	dateTime	Х	х	The date the project was last leveled.
LastPublishedOn	dateTime	Х	Х	The date the project was last published.
LastScheduleDate	dateTime	Х	х	The date the project was last scheduled.
LastSummarizedDat e	dateTime	Х	х	The date the project was last summarized.
LastUpdateBaseline	string			The last options used when the baseline project was updated by

Field	Туре	Read Only	Filterab le Ordera	Description
Options			ble	the Update Baseline module.
LastUpdateDate	dateTime	Х	X	The date this project baseline was last updated.
LastUpdateUser	string restricted to maxLength(2 55)	х	х	The name of the user that last updated this project baseline.
LevelingPriority	int restricted to minInclusive( 1) maxInclusive (100)		х	The priority for scheduling.
LinkActualToActualT hisPeriod	boolean		Х	The flag that determines whether actual units and costs are linked to actual-this-period units and costs. Default = 'Y'
LinkPercentComplet eWithActual	boolean		х	The flag that determines whether actual units and cost should be recalculated when percent complete changes. Default = 'N'
LinkPlannedAndAtC ompletionFlag	boolean		x	The flag that indicates whether the At Completion Cost/Units should be linked to Planned Cost/Units for not-started activities. Default = 'Y'
LocationName	string restricted to maxLength(1 00)	x	x	The name of the location assigned to the project.
LocationObjectId	int		х	The unique ID of the location assigned to the project.
MustFinishByDate	dateTime		Х	The date by which all project activities must finish. If entered, it

			Filterab	
Field	Туре	Read Only	le Ordera ble	Description
				is used as the project late finish date by the project scheduler.
Name	string restricted to maxLength(1 00)		x	The name of the baseline project.
OBSName	string restricted to maxLength(1 00)	x	х	The name of the person/role in the organization, sometimes referred to as the "responsible manager".
OBSObjectId	int		x	The unique ID of the project manager from the project's OBS tree who is responsible for the WBS.
ObjectId	int		x	The unique ID generated by the system.
OriginalBudget	double restricted to minInclusive( 0.0)		х	The original budget for the baseline project.
OriginalProjectObjec tId	int	X	х	The unique ID of the project from which the project baseline was created, if the current project is a project baseline.
OwnerResourceObje ctId	int		X	The unique ID of the Owner Resource of this baseline project.
ParentEPSObjectId	int		х	The unique ID of the parent EPS of this baseline project.
PlannedStartDate	dateTime		х	The planned start date of the project. Used by the project scheduler.

Field	Туре	Read Only	Filterab le Ordera ble	Description
PrimaryResourcesC anMarkActivitiesAsC ompleted	boolean		Х	The flag that indicates whether primary resources can mark the project activities as completed. If not selected, a primary resource can only mark an activity as For Review. In this case the project manager reviews the activity and marks it as either Rejected or completed.
ProjectForecastStart Date	dateTime		х	The alternate start date to be optionally used by the scheduler. The user sets the alternate start date by dragging the project bar in the Gantt Chart while manually leveling the resource profile in a resource analysis layout.
ProjectScheduleTyp e	string restricted to " 'Duration' 'Resource' 'Cost'		x	The type of schedule data to send to Primavera Unifier.
ProposedBudget	double	х		The sum of the original budget plus the approved and pending budgets from the budget change log.
PublicationPriority	int		Х	A priority value the Project Arbiter service uses to determine the order in which projects are submitted to the service queue, where 1 is highest priority and 100 is lowest priority.
ResetPlannedToRe mainingFlag	boolean		х	The flag that indicates whether to reset Planned Duration and Units to Remaining Duration and Units, or to reset Remaining Duration and Units to Planned Duration and Units when the Activity Status is or becomes not started. Default

Field	Туре	Read Only	Filterab le Ordera ble	Description = 'Y'
ResourceCanBeAssi gnedToSameActivity MoreThanOnce	boolean		х	The flag that indicates whether a resource can be assigned more than once to the same activity. This is useful when the resource is expected to perform more than one role on an activity, for example, documentation plus QA.
ResourcesCanAssig nThemselvesToActiv ities	boolean		x	The flag that indicates whether timesheet application users are allowed to assign themselves to activities in this project.
ResourcesCanAssig nThemselvesToActiv itiesOutsideOBSAcc ess	boolean		х	The flag that indicates whether timesheet application users are allowed to assign themselves to activities in this project even if the resource does not have access to the relevant OBS for the activity.
ResourcesCanEditA ssignmentPercentCo mplete	boolean		х	The flag that indicates whether the project's resource can use the timesheet application to update remaining units or percent complete for their activities.
RiskExposure	double	X		The calculated exposure value for the project.
RiskLevel	string restricted to 'Very High' 'High' 'Medium' 'Low' 'Very Low'			The risk level assigned to the project: 'Very High', 'High', 'Medium', 'Low', and 'Very Low'.
RiskMatrixObjectId	int		х	The unique ID of the associated Risk Matrix.
RiskScore	int	Х		The calculated risk score for the project.

Field	Туре	Read Only	Filterab le Ordera ble	Description
ScheduledFinishDat e	dateTime		х	The early finish date of the latest activity in the project, as computed by the project scheduler.
StartDate	dateTime	X		The start date of the baseline project. This field depends on summary data that was created when the original project was last summarized before this baseline was created.
Status	string restricted to 'Planned' 'Active' 'Inactive' 'What-If' 'Requested' 'Template'		х	The project status: 'Planned', 'Active', 'Inactive', 'What-If', or 'Requested'.
StatusReviewerNam e	string	Х		The the name of the user reviewing status updates.
StatusReviewerObje ctId	int		х	The unique ID of the user reviewing status updates.
StrategicPriority	int restricted to minInclusive( 1) maxInclusive (10000)		х	The baseline project's priority. The range is from 1 to 10,000.
SummarizeToWBSL evel	int	Х	х	The maximum level within the project's WBS to perform summarization - default to 2.
SummarizedDataDat e	dateTime	Х	х	The data date of the project when it was last summarized-only updated by summarizer.

Field	Туре	Read Only	Filterab le Ordera ble	Description
SummaryAccounting VarianceByCost	double	х		the Planned Value minus the Actual Cost. A negative value indicates that the Actual Cost has exceeded the Planned Value.
SummaryAccounting VarianceByLaborUni ts	double	х		the Planned Value Labor Units minus the Actual Units. Negative value indicates that Actual Units have exceeded the Planned Value Labor Units.
SummaryActivityCou nt	int	x		the number of activities that are currently in progress.
SummaryActualDura tion	double	х		The actual duration.
SummaryActualExpe nseCost	double	х		The actual costs for all project expenses associated with the project.
SummaryActualFinis hDate	dateTime	x		The latest actual finish date of all activities in the project.
SummaryActualLabo rCost	double	Х		The actual cost for all labor resources assigned to the activity.
SummaryActualLabo rUnits	double	Х		The actual labor units.
SummaryActualMate rialCost	double	Х		The actual units for all material resources assigned to the activity.
SummaryActualNon LaborCost	double	х		The actual units for all nonlabor resources assigned to the activity.
SummaryActualNon	double	Х		The actual nonlabor units.

Field  LaborUnits	Туре	Read Only	Filterab le Ordera ble	Description
SummaryActualStart Date	dateTime	Х		The earliest actual start date of all activities in the project.
SummaryActualThis PeriodCost	double	х		The actual this period cost (will be labor or nonlabor).
SummaryActualThis PeriodLaborCost	double	Х		The actual this period labor cost
SummaryActualThis PeriodLaborUnits	double	X		The actual this period labor units.
SummaryActualThis PeriodMaterialCost	double	X		The actual this period material cost.
SummaryActualThis PeriodNonLaborCost	double	X		The actual this period nonlabor cost.
SummaryActualThis PeriodNonLaborUnit s	double	x		The actual this period nonlabor units.
SummaryActualTotal Cost	double	Х		The actual labor cost + actual nonlabor cost + actual expense cost as of the project data date.
SummaryActualValu eByCost	double	Х		the actual total cost incurred on the activity as of the project data date, computed as Actual Labor Cost + Actual Nonlabor Cost + Actual Material Cost + Actual Expense Cost.
SummaryActualValu	double	Х		the actual total labor units for the activity as of the project data date

			Filterab	
Field	Туре	Read Only	le Ordera ble	Description
eByLaborUnits				(i.e., actual total cost by labor units).
SummaryAtCompleti onDuration	double	x		The duration at completion.
SummaryAtCompleti onExpenseCost	double	Х		the sum of the actual plus remaining cost for all project expenses associated with the cost account. Computed as Actual Expense Cost + Remaining Expense Cost.
SummaryAtCompleti onLaborCost	double	Х		The sum of the actual plus remaining costs for all labor resources assigned to the activity. Computed as actual labor cost + remaining labor cost. Same as the planned labor costs if the activity is not started and the actual labor costs once the activity is completed.
SummaryAtCompleti onLaborUnits	double	Х		The sum of the actual plus remaining units for all labor resources assigned to the activity. Computed as actual labor units + remaining labor units. Same as the planned labor units if the activity is not started and the actual labor units once the activity is completed.
SummaryAtCompleti onMaterialCost	double	Х		The material cost at completion. It is the sum of the actual plus remaining costs for all material resources assigned to the activity. Computed as actual material cost + remaining material cost. Same as the planned material costs if the activity is not started and the actual material costs once the activity is completed.
SummaryAtCompleti	double	Х		The nonlabor cost at completion.

Field	Туре	Read Only	Filterab le Ordera ble	Description
onNonLaborCost				It is the sum of the actual plus remaining costs for all nonlabor resources assigned to the activity. Computed as actual nonlabor cost + remaining nonlabor cost. Same as the planned nonlabor costs if the activity is not started and the actual nonlabor costs once the activity is completed.
SummaryAtCompleti onNonLaborUnits	double	х		The nonlabor units at completion. It is the sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as actual nonlabor units + remaining nonlabor units. Same as the planned nonlabor units if the activity is not started and the actual nonlabor units once the activity is completed.
SummaryAtCompleti onTotalCost	double	Х		The estimated cost at completion for the activity. Computed as the actual total cost plus the estimate-to-complete cost; EAC = ACWP + ETC. Note that the method for computing ETC depends on the earned-value technique selected for the activity's WBS.
SummaryAtCompleti onTotalCostVariance	double	Х		the Baseline Planned Total Cost - At Completion Total Cost.
SummaryBaselineCo mpletedActivityCount	int	Х		The number of completed activities in the baseline.
SummaryBaselineDu ration	double	x		the planned duration for the activity in the primary baseline. Planned duration is the total working time from the activity current start date to the current finish date. Same as the actual

		Read	Filterab	
Field	Туре	Only	Ordera ble	Description
				duration plus the remaining duration. The total working time is computed using the activity's calendar.
SummaryBaselineEx penseCost	double	х		the planned cost for all project expenses associated with the activity in the primary baseline. Computed as the baseline actual expense cost plus the baseline remaining expense cost.
SummaryBaselineFi nishDate	dateTime	x		The current latest finish date of all activities in the project for the current baseline.
SummaryBaselineIn ProgressActivityCou nt	int	x		The number of in-progress activities in the baseline.
SummaryBaselineLa borCost	double	Х		the planned cost for all labor resources assigned to the activity in the primary baseline. Computed from the baseline At Completion labor units. If no resources are assigned, computed as the activity Baseline Planned Labor Units * Project Default Price / Time.
SummaryBaselineLa borUnits	double	Х		the planned units for all labor resources assigned to the activity in the primary baseline. Computed as the baseline actual labor units plus the baseline remaining labor units.
SummaryBaselineM aterialCost	double	Х		the planned cost for all material resources assigned to the activity in the primary baseline. Computed from the baseline At Completion nonlabor units. If no resources are assigned.
SummaryBaselineNo	double	Х		the planned cost for all nonlabor

Field	Туре	Read Only	Filterab le Ordera ble	Description
nLaborCost				resources assigned to the activity in the primary baseline. Computed from the baseline At Completion nonlabor units. If no resources are assigned, computed as the activity Baseline Planned Nonlabor Units * Project Default Price / Time.
SummaryBaselineNo nLaborUnits	double	X		the planned units for all nonlabor resources assigned to the activity in the primary baseline. Computed as the baseline actual nonlabor units plus the baseline remaining nonlabor units.
SummaryBaselineNo tStartedActivityCount	int	x		The number of activities not started in the baseline.
SummaryBaselineSt artDate	dateTime	X		The current earliest start date of all activities in the WBS for the current baseline.
SummaryBaselineTo talCost	double	Х		the Planned Total Cost for the activity in the primary baseline, including labor resources, nonlabor resources, and project expenses. Baseline Planned Total Cost = Baseline Planned Labor Cost + Baseline Planned Nonlabor Cost + Baseline Planned Expense Cost.
SummaryBudgetAtC ompletionByCost	double	Х		the Planned Total Cost through activity completion. Computed as Planned Labor Cost + Planned Nonlabor Cost + Planned Expense Cost, same as the Planned Total Cost.
SummaryBudgetAtC ompletionByLaborUn its	double	х		the Baseline Planned Labor Cost + Baseline Planned Nonlabor Cost + Baseline Planned Expense Cost. Same as the Baseline Planned Total Cost.

Field  SummaryCompleted ActivityCount	Type int	Read Only	Filterab le Ordera ble	Description  the number of activities that have an Actual Finish in the WBS.
SummaryCostPerce ntComplete	double	x		The percent complete of cost for all nonlabor resources assigned. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.
SummaryCostPerce ntOfPlanned	double	X		The activity actual cost percent of planned. Computed as actual total cost / baseline total cost * 100, or equivalently as ACWP / BAC * 100. The value can exceed 100. The baseline total cost is the activity's at completion cost from the current baseline. This field is named SummaryCostPercentOfBudget in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
SummaryCostPerfor manceIndexByCost	double	х		the Earned Value divided by the Actual Cost. A value less than 1 indicates that the Actual Cost has exceeded the Planned Value.
SummaryCostPerfor manceIndexByLabor Units	double	x		the Earned Value Labor Units / Actual Labor Units.
SummaryCostVarian ceByCost	double	х		the Earned Value minus the Actual Cost. A negative value indicates that the Actual Cost has exceeded the Planned Value.
SummaryCostVarian ceByLaborUnits	double	x		the Earned Value Labor Cost minus Actual Value Labor Cost.
SummaryCostVarian	double	X		The value that is calculated as the Cost Variance divided by

Field	Туре	Read Only	Filterab le Ordera ble	Description
ceIndex				Earned Value.
SummaryCostVarian ceIndexByCost	double	х		the Cost Variance divided by Earned Value.
SummaryCostVarian ceIndexByLaborUnit s	double	х		the Cost Variance Labor Units divided by Earned Value Labor Units.
SummaryDurationPe rcentComplete	double	Х		The activity actual duration percent of planned. Computed as (baseline planned duration - remaining duration) / baseline planned duration * 100. The baseline planned duration is the activity's at complete duration from the primary baseline.
SummaryDurationPe rcentOfPlanned	double	X		The summary actual duration percent of planned of all activities under this project. Computed as actual duration / baseline duration * 100. The value can exceed 100. The Baseline duration is the activity's at complete duration from the current baseline.
SummaryDurationVa riance	double	х		The duration between the activity's baseline duration and the at complete duration. Computed as baseline planned duration - at completion duration.
SummaryEarnedVal ueByCost	double	Х		the Budget at Completion * Performance % Complete. The method for computing the Performance Percent Complete depends on the Earned Value technique selected for the activity's WBS. Budget at Completion is computed from the primary baseline.

Field	Туре	Read Only	Filterab le Ordera ble	Description
SummaryEarnedVal ueByLaborUnits	double	X		the portion of the baseline labor units that is actually completed as of the project data date. Computed as Baseline Labor Units * Performance % Complete. The planned labor units performed is essentially the labor units Earned Value for the activity. The method for computing the Performance % Complete depends on the Earned Value technique selected for the activity's WBS. The Baseline Labor Units is taken from the current baseline.
SummaryEstimateAt CompletionByCost	double	Х		the Actual Cost plus the Estimate to Complete Cost. The method for computing Estimate to Complete depends on the Earned Value technique selected for the activity's WBS.
SummaryEstimateAt CompletionByLabor Units	double	×		the Actual Labor Units + Estimate To Complete Labor Units. (Estimate To Complete Labor Units is calculated based off of the Earned Value setting on the WBS.)
SummaryEstimateAt CompletionHighPerc entByLaborUnits	double	x		the high forecast of Estimate At Completion (EAC) by labor units.
SummaryEstimateAt CompletionLowPerc entByLaborUnits	double	х		the low forecast of Estimate At Completion (EAC) by labor units.
SummaryEstimateTo CompleteByCost	double	х		the Remaining Total Cost for the activity or the Performance Factor * (Budget at Completion - Earned Value), depending on the Earned Value technique selected for the

			Filterab	
Field	Туре	Read Only	le Ordera ble	Description
				activity's WBS (calculated from the primary baseline).
SummaryEstimateTo CompleteByLaborUn its	double	х		the estimated quantity to complete the activity. Computed as either the remaining total units for the activity, or as Performance Factor * (Baseline Planned Labor Units - Planned Quantity of Work Performed), depending on the Earned Value Technique selected for the activity's WBS.
SummaryExpenseC ostPercentComplete	double	Х		The percent complete of cost for all expenses associated with the project. It is computed as Actual Expense Cost / At Complete Expense Cost * 100, and it is always in the range of 0 to 100.
SummaryExpenseC ostVariance	double	х		the Baseline Planned Expense Cost - At Completion Expense Cost (At Completion Expense Cost = Actual Expense Cost + Remaining Expense Cost).
SummaryFinishDate Variance	double	х		The duration between the finish date in the current project and the baseline finish date. Calculated as finish date - baseline finish date.
SummaryInProgress ActivityCount	int	x		the number of activities that are currently in progress.
SummaryLaborCost PercentComplete	double	Х		The percent complete of cost for all labor resources assigned to the project. It is computed as Actual Labor Cost / At Complete Labor Cost * 100, and it is always in the range of 0 to 100.
SummaryLaborCost Variance	double	X		the Baseline Planned Labor Cost - At Completion Labor Cost.

			Filterab	
Field	Туре	Read Only	le Ordera ble	Description
SummaryLaborUnits PercentComplete	double	х		The percent complete of units for all labor resources for the WBS. Computed as actual labor units / at complete labor units * 100. Always in the range 0 to 100.
SummaryLaborUnits Variance	double	х		The difference between baseline labor units and at completion labor units. Calculated as baseline labor units - at completion labor units.
SummaryMaterialCo stPercentComplete	double	Х		The percent complete of cost for all material resources assigned to the project. It is computed as Actual Material Cost / At Complete Material Cost * 100, and it is always in the range of 0 to 100.
SummaryMaterialCo stVariance	double	x		The variance that is calculated as Baseline Material Cost - At Completion Material Cost.
SummaryNonLaborC ostPercentComplete	double	Х		The percent complete of cost for all non-labor resources assigned to the project. It is computed as Actual Nonlabor Cost / At Complete Nonlabor Cost * 100, and it is always in the range of 0 to 100.
SummaryNonLaborC ostVariance	double	x		the Baseline Planned Nonlabor Cost - At Completion Nonlabor Cost.
SummaryNonLaborU nitsPercentComplete	double	Х		The percent complete of units for all nonlabor resources for the Project. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.
SummaryNonLaborU nitsVariance	double	х		The difference between baseline nonlabor units and at completion non labor units. Calculated as

Field	Туре	Read Only	Filterab le Ordera ble	Description
				baseline nonlabor units - at completion nonlabor units.
SummaryNotStarted ActivityCount	int	x		the number of activities that are currently not started.
SummaryPerforman cePercentComplete ByLaborUnits	double	x		the percent complete of units for the resource assignments in the WBS Computed as Actual Units / At Complete Units * 100. Always in the range 0 to 100.
SummaryPlannedCo st	double	Х		The sum of all planned expense, non labor, labor, and material costs in the baseline project.
SummaryPlannedDu ration	double	х		The total working days between planned start and finish dates in the baseline project.
SummaryPlannedEx penseCost	double	х		The sum of all planned expense costs in the baseline project.
SummaryPlannedFin ishDate	dateTime	х		The latest planned finish date of all activities in the baseline project.
SummaryPlannedLa borCost	double	х		The sum of all planned labor costs in the baseline project.
SummaryPlannedLa borUnits	double	Х		The sum of all planned labor units in the baseline project.
SummaryPlannedMa terialCost	double	х		The sum of all planned material costs in the baseline project.
SummaryPlannedNo nLaborCost	double	х		The sum of all planned non labor costs in the baseline project.

Field	Туре	Read Only	Filterab le Ordera ble	Description
SummaryPlannedNo nLaborUnits	double	x		The sum of all planned non labor units in the baseline project.
SummaryPlannedSt artDate	dateTime	Х		The earliest planned start date of all activities in the baseline project.
SummaryPlannedVal ueByCost	double	X		the Budget at Completion * Schedule % Complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Budget at Completion is computed from the primary baseline
SummaryPlannedVal ueByLaborUnits	double	x		the portion of the baseline labor units that is scheduled to be completed as of the project data date. Computed as Baseline Labor Units * Schedule % Complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. The Baseline Labor Units is taken from the current baseline.
SummaryProgressFi nishDate	dateTime	х		the date the activity is expected to be finished according to the progress made on the activity's work products. The expected finish date is entered manually by people familiar with progress of the activity's work products.
SummaryRemaining Duration	double	X		The total working time from the WBS remaining start date to the remaining finish date.
SummaryRemaining ExpenseCost	double	Х		The remaining costs for all project expenses associated with the activities in the WBS.

Field	Туре	Read Only	Filterab le Ordera ble	Description
SummaryRemaining FinishDate	dateTime	Х		The date the resource is scheduled to finish the remaining work for the activity. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date is the same as the planned finish date.
SummaryRemaining LaborCost	double	X		The remaining costs for all labor resources assigned to the activities. The remaining cost reflects the cost remaining for the WBS.
SummaryRemaining LaborUnits	double	х		The remaining units for all labor resources assigned to the activities. The remaining units reflects the work remaining to be done for the WBS.
SummaryRemaining MaterialCost	double	X		The remaining material costs for all project expenses associated with the activities in the WBS.
SummaryRemaining NonLaborCost	double	X		The remaining nonlabor costs for all project expenses associated with the activities in the WBS.
SummaryRemaining NonLaborUnits	double	х		The remaining units for all nonlabor resources assigned to the activities. The remaining units reflects the work remaining to be done for the WBS.
SummaryRemaining StartDate	dateTime	x		The earliest remaining start of all activities assigned to the WBS.
SummaryRemaining TotalCost	double	Х		The sum of all remaining total costs in the WBS.
SummaryScheduleP	double	Х		The measure that indicates how much of the WBS baseline

			Filterab	
Field	Туре	Read Only	le Ordera	Description
			ble	-
ercentComplete				duration has been completed so far. Computed based on where the current data date falls between the activity's baseline start and finish dates. If the data date is earlier than the baseline start, the schedule % complete is 0. If the data date is later than the baseline finish, the schedule % complete is 100. The schedule % complete indicates how much of the WBS duration should be currently completed, relative to the selected baseline.
SummaryScheduleP ercentCompleteByLa borUnits	double	х		the percent complete of units for all labor resources. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.
SummaryScheduleP erformanceIndexByC ost	double	х		the Earned Value divided by the Planned Value. A value less than 1 indicates that less work was actually performed than was scheduled.
SummaryScheduleP erformanceIndexByL aborUnits	double	x		the Earned Value Labor Units divided by Planned Value Labor Units.
SummaryScheduleV arianceByCost	double	X		the Earned Value divided by the Planned Value. A negative value indicates that less work was actually performed than was scheduled.
SummaryScheduleV arianceByLaborUnits	double	Х		the Earned Value Labor Units minus the Planned Value Labor Units.
SummaryScheduleV arianceIndex	double	х		The value that is calculated as the Schedule Variance Labor Units divided by Planned Value Labor Units.

			1	
Field	Туре	Read Only	Filterab le Ordera ble	Description
SummaryScheduleV arianceIndexByCost	double	Х		the Schedule Variance divided by the Planned Value.
SummaryScheduleV arianceIndexByLabo rUnits	double	х		the Schedule Variance Labor Units divided by the Planned Value Labor Units.
SummaryStartDateV ariance	double	х		The duration between the start date in the current project and the baseline start date. Calculated as start date - baseline start date.
SummaryToComplet ePerformanceIndexB yCost	double	x		the (Budget at Completion - Earned Value) divided by (Estimate at Completion - Actual Cost).
SummaryTotalCostV ariance	double	х		The value that is calculated as baseline total cost - total cost.
SummaryTotalFloat	double	Х		The amount of time the WBS can be delayed before delaying the project finish date. Total float can be computed as late start - early start or as late finish - early finish; this option can be set when running the project scheduler.
SummaryUnitsPerce ntComplete	double	х		The percent complete of units for the resource assignments in the WBS. Computed as Actual Units / At Complete Units * 100. Always in the range 0 to 100.
SummaryVarianceAt CompletionByLabor Units	double	х		the Baseline Planned Total Labor Units minus Estimate at Completion Labor Units.
TeamMemberActivity Fields	string restricted to maxLength(5			The list of activity fields that can be updated by a team member using the P6 Team Member

Field	Туре	Read Only	Filterab le Ordera ble	Description
	12)		DIE	interfaces.
TeamMemberAssign mentOption	string restricted to maxLength(3 2)			The indicator that determines whether team member can update activity fields, assignment fields, or both using the P6 Team Member interfaces.
TeamMemberResou rceAssignmentFields	string restricted to maxength(51 2)			The list of assignment fields that can be updated by a team member using the P6 Team Member interfaces.
TeamMemberViewa bleFields	string restricted to maxLength(5 12)			The list of fields that are viewable by a team member using the P6 Team Member interfaces.
TotalBenefitPlan	double	Х		The sum of the monthly benefit plan.
TotalBenefitPlanTall y	double	Х		The sum of the monthly benefit plan tally.
TotalSpendingPlan	double	Х		The sum of the monthly spending plan.
TotalSpendingPlanT ally	double	х		The sum of the monthly spending plan tally.
UnallocatedBudget	double	Х		The total current budget minus the distributed current budget.
UndistributedCurrent Variance	double	Х		The total spending plan minus the total spending plan tally.
WBSCodeSeparator	string restricted to		X	The character used to separate the concatenated code fields for

Field	Туре	Read Only	Filterab le Ordera ble	Description
	maxLength(2)			the project's WBS tree.
WBSObjectId	int	X	Х	The internal WBS ID of the project. This ID cannot be used to load a WBS object directly.
WebSiteRootDirector y	string restricted to maxLength(1 20)		X	The root directory for storing project Web site files before they are published to the Web server.
WebSiteURL	string restricted to maxLength(2 00)		X	The project Web site URL, which is the Web address of the project's website.

# **UpdateBaselineOption Service**

### **Operations:**

ReadUpdateBaselineOption Operation (on page 633)
UpdateUpdateBaselineOption Operation (on page 633)
GetFieldLengthUpdateBaselineOption Operation (on page 634)

# WSDL: UpdateBaselineOption.wsdl

Primary Key Field: UserObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UpdateBaselineOption/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/UpdateBaselineOption?wsdl https://<hostname>:<port number>/p6ws/services/UpdateBaselineOption?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.updatesaselineoption.UpdateBaselineOption

### **Description:**

As a project progresses, you may want to update baseline data without restoring the baseline or creating a new baseline. When a project is in progress, creating a new baseline may not yield accurate comparison results. When you update a baseline, only the data types you select will be updated.

# ReadUpdateBaselineOption Operation

Description: Reads UpdateBaselineOption objects from the database.

Service: UpdateBaselineOption Service (on page 632)

Style: Document/literal wrapped

Input:

Message: ReadUpdateBaselineOption

Elements: One to many field names from the *UpdateBaselineOption Fields* (on page 634)

field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadUpdateBaselineOptionResponse

Output: Zero to many Activity elements that contain Activity fields.

### UpdateUpdateBaselineOption Operation

Description: Updates multiple UpdateBaselineOption objects in the database. You can update up to 1000 UpdateBaselineOption objects with a single call.

**Service**: UpdateBaselineOption Service (on page 632)

Style: Document/literal wrapped

Input:

Message: UpdateUpdateBaselineOption

Elements: UpdateBaselineOption elements that contain *UpdateBaselineOption Fields* (on

page 634) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUpdateBaselineOptionResponse

Output: boolean

# **GetFieldLengthUpdateBaselineOption Operation**

Description: Returns length of variable character fields for a BO.

Service: UpdateBaselineOption Service (on page 632)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUpdateBaselineOption

Elements: FieldLength

Output:

Message: GetFieldLengthUpdateBaselineOption

Elements: One to many FieldLengthUpdateBaselineOptions.

# **UpdateBaselineOption Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivitiesFilter	String			The option used to update activity IDs of the selected filter when updating the baseline.
ActivitiesFilterLo gic	string restricted to maxLength(255 )			The option used to update activity filter logic when updating the baseline.

ActivityCodeAss ignments	boolean		The option used to update activity code assignments when updating the baseline.
ActivityFilterId	string		The option used to update activity filter id when updating the baseline.
ActivityFilterNa me	string restricted to maxLength(255 )		The option used to update activity filter name when updating the baseline.
ActivityInformati on	boolean		The option used to update activity information for existing resource and role assignments when updating the baseline.

ActivityNoteboo ks	boolean		The option used to update activity information for existing resource and role assignments when updating the baseline.
ActivityRsrcAssi gnmentUdfs	boolean		The option used to update activity resource assignment UDFs when updating the baseline.
ActivityUdfs	boolean		The option used to update activity UDFs when updating the baseline.
ActualUnitsCost WoRsrcAssignm nt	boolean		The option used to update activity actual units and cost without resource assignments when updating the baseline.

AddNewActivitie sData	boolean		The option used to add new activities with data when updating the baseline.
AddNewRsrcRol e	boolean		The option used to add new resource and role assignments when updating the baseline.
AllActivities	boolean		The option used to include all activities when updating the baseline.
BatchModeEnab led	boolean		The option used to enable the batch update mode when updating the baseline.
BudgetUnitsCos t	boolean		The option used to update budget units and cost for existing resource and role assignments when updating the baseline.

BudgetUnitsCos tWoRsrcAssign mnt	boolean		The option used to update activity budget units and cost without resource assignment when updating the baseline.
Constraints	boolean		The option used to update activity constraints when updating the baseline
DatesDurationD atadates	boolean		The option used to update activity dates, duration, and data dates when updating the baseline
DeleteNonExisti ngActivities	boolean		The option used to delete non existing activities when updating the baseline.
ExpenseUdfs	boolean		the option used to update activity expense UDFs when updating the baseline.

Expenses	boolean		The option used to update activity expenses when updating the baseline.
FilteredActivities	boolean		The option used to include activities in the selected folder when updating the baseline.
GeneralActivitiIn fo	boolean		The option used to update general activity information when updating the baseline.
ORMATION	boolean		The option used to ignore LastUpdateDate when updating the baseline.
IssueUDFs	boolean		The option used to update the Issue UDFs when updating the baseline.

NewActivityInfor mation	boolean		The option used to include information about new activities when updating the baseline.
NewBudgetUnit sCost	boolean		The option used to update budgeted unit and cost information when updating the baseline.
ObjectId	string	Filterable only	The unique ID of the associated user.
ProjectDetails	boolean		The option used to update the project details when updating the baseline.
ProjectRisksIssu esAndThreshold s	boolean		The option used to update the Project Risks Issues and Thresholds when updating the baseline.
ProjectUDFs	boolean		The option used to update the project UDFs when updating the baseline.

Relationships	boolean		The option used to update activity relationships when updating the baseline.
RiskAssignment s	boolean		The option used to update risk assignments when updating the baseline.
RiskUDFs	boolean		The option used to update the Risks UDFs when updating the baseline.
Steps	boolean		The option used to update activity steps when updating the baseline.
StepsUdf	boolean		The option used to update activity steps UDFs when updating the baseline.

UpdateExistRsr cRoleAssignme nt	boolean			The option used to update existing resource and role assignments when updating the baseline.
UpdateExistingA ctivities	boolean			The option used to update existing activities when updating the baseline.
UserName	boolean	x		The user's login name.
WPDocumentU DFs	boolean		x	The option used to update the WPDocument UDFs when updating the baseline.
WbsAssignment s	boolean		x	The option used to update WBS assignments when updating the baseline.
WbsUDFs	boolean		x	The option used to update the WBS UDFs when updating the baseline.

WorkProductsA ndDocuments	boolean	X	The option used to update the work products and documents when updating the baseline.

# **IssueHistory Service**

#### **Operations:**

**ReadIssueHistories Operation** (on page 643) **GetFieldLengthIssueHistory Operation** (on page 644)

### WSDL: IssueHistory.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/IssueHistory/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/IssueHistoryService?wsdl https://<hostname>:<port number>/p6ws/services/IssueHistoryService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.issuehistory.lssueHistoryService

#### **Description:**

Issue histories represent the commentary recorded for a project issue. Separate entry comments are referenced by date and user who recorded the comment. Issue histories may only be added in the Project Management application.

# **ReadIssueHistories Operation**

Description: Reads IssueHistory objects from the database.

**Service**: IssueHistory Service (on page 643)

Style: Document/literal wrapped

Input:

Message: ReadIssueHistories

Elements: One to many field names from the *IssueHistory Fields* (on page 644) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadIssueHistoriesResponse

Output: Zero to many IssueHistory elements that contain IssueHistory fields.

# **GetFieldLengthIssueHistory Operation**

Description: Returns length of variable character fields for a BO.

Service: IssueHistory Service (on page 643)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthIssueHistory

Elements: FieldLength

Output:

Message: GetFieldLengthIssueHistoryResponse Elements: One to many FieldLengthIssueHistories.

# **IssueHistory Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this issue history was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this issue history.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	х	х	The boolean value indicating if this business object is related to a

				template Project.
LastUpdate Date	dateTime	X	X	The date this issue history was last updated.
LastUpdate User	string restricted to maxLength(2 55)	x	x	The name of the user that last updated this issue history.
Notes	string	Х		The notes associated with the issue history.
ProjectIssue ObjectId	int	X	Х	The unique ID of the associated project issue for this issue history.
ProjectObje ctId	int	X	Х	The unique ID of the associated project for this issue history.

# ProjectBudgetChangeLog Service

### **Operations:**

CreateProjectBudgetChangeLogs Operation (on page 646)

ReadProjectBudgetChangeLogs Operation (on page 646)

UpdateProjectBudgetChangeLogs Operation (on page 647)

**DeleteProjectBudgetChangeLogs Operation** (on page 647)

GetFieldLengthProjectBudgetChangeLog Operation (on page 647)

# WSDL: ProjectBudgetChangeLog.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectBudgetChangeLog/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectBudgetChangeLogService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectBudgetChangeLogService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectbudgetchangelog.ProjectBudgetChangeLogService

### **Description:**

The project budget change log is used to track changes made from the original budget. You can set the status of the change as pending, approve or not approved, assign a responsible person, and specify the amount of the change. The project budget change log applies to each WBS and project.

# CreateProjectBudgetChangeLogs Operation

Description: Creates multiple ProjectBudgetChangeLog objects in the database. You can create up to 1000 ProjectBudgetChangeLog objects with a single call.

**Service**: ProjectBudgetChangeLog Service (on page 645)

Style: Document/literal wrapped

Input:

Message: CreateProjectBudgetChangeLogs

Elements: ProjectBudgetChangeLog elements that contain *ProjectBudgetChangeLog* 

Fields (on page 648) fields

Required fields: The following fields are required when creating the ProjectBudgetChangeLog object:

- ProjectObjectId|WBSObjectId
- ChangeNumber

Output:

Message: CreateProjectBudgetChangeLogsResponse

Output: Zero to many ObjectId elements

# ReadProjectBudgetChangeLogs Operation

Description: Reads ProjectBudgetChangeLog objects from the database.

**Service**: ProjectBudgetChangeLog Service (on page 645)

Style: Document/literal wrapped

Input:

Message: ReadProjectBudgetChangeLogs

Elements: One to many field names from the *ProjectBudgetChangeLog Fields* (on page

648) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programmer's Guide* for additional details.

Output:

Message: ReadProjectBudgetChangeLogsResponse

Output: Zero to many ProjectBudgetChangeLog elements that contain ProjectBudgetChangeLog fields.

# UpdateProjectBudgetChangeLogs Operation

Description: Updates multiple ProjectBudgetChangeLog objects in the database. You can update up to 1000 ProjectBudgetChangeLog objects with a single call.

Service: ProjectBudgetChangeLog Service (on page 645)

Style: Document/literal wrapped

Input:

Message: UpdateProjectBudgetChangeLogs

Elements: ProjectBudgetChangeLog elements that contain *ProjectBudgetChangeLog* 

Fields (on page 648) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectBudgetChangeLogsResponse

Output: boolean

# DeleteProjectBudgetChangeLogs Operation

Description: Deletes multiple ProjectBudgetChangeLog objects in the database. You can delete up to 1000 ProjectBudgetChangeLog objects with a single call.

Service: ProjectBudgetChangeLog Service (on page 645)

Style: Document/literal wrapped

Input:

Message: DeleteProjectBudgetChangeLogs Elements: One to many ObjectId elements

Output:

Message: DeleteProjectBudgetChangeLogsResponse

Output: boolean

#### GetFieldLengthProjectBudgetChangeLog Operation

Description: Returns length of variable character fields for a BO.

**Service**: ProjectBudgetChangeLog Service (on page 645)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectBudgetChangeLog

Elements: FieldLength

Output:

Message: GetFieldLengthProjectBudgetChangeLogResponse Elements: One to many FieldLengthProjectBudgetChangeLogs.

# ProjectBudgetChangeLog Fields

Field	Туре	Read Only	Filterable Orderable	Description
Amount	double restricted to minInclusive(-9.9 9999999999999999999999999999999999		X	The amount of budget change.
ChangeNu mber	string restricted to maxLength(32)		X	The change number that is automatically incremented according to when changes are added. This can be changed to any number.
CreateDate	dateTime	Х	х	The date this log of budget changes was created.
CreateUser	string restricted to maxLength(255)	X	x	The name of the user that created this log of budget changes.
Date	dateTime		Х	The date of this budget change entry.
IsBaseline	boolean	X	Х	The boolean value indicating if this business object is related to a Project or Baseline

IsTemplate	boolean	X	Х	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	х	х	The date this log of budget changes was last updated.
LastUpdate User	string restricted to maxLength(255)	x	х	The name of the user that last updated this log of budget changes.
ObjectId	int		Х	The unique ID generated by the system.
ProjectId	string restricted to maxLength(20)	х	х	The short code that uniquely identifies the project.
ProjectObje ctId	int		x	The unique ID of the associated project.
Reason	string restricted to maxLength(130)		х	The description of the reason for the budget change request.
Responsibl e	string restricted to maxLength(255)		x	The person responsible for the change.
Status	string restricted to " 'Pending' 'Approved' 'Not Approved'		х	The status of this budget change request. Possible values are 'Pending', 'Approved', and 'Not Approved'.
WBSCode	string restricted to maxLength(40)	x	x	The short code assigned to each WBS element for

				identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSName	string restricted to maxLength(100)	x	X	The name of the WBS element.
WBSObject Id	int		x	The unique ID of the WBS element to which the budget change log applies.

## **ProjectCodeAssignment Service**

### **Operations:**

CreateProjectCodeAssignments Operation (on page 651)

**ReadProjectCodeAssignments Operation** (on page 652)

UpdateProjectCodeAssignments Operation (on page 652)

**DeleteProjectCodeAssignments Operation** (on page 651)

**LoadProjects Operation** (on page 282)

GetFieldLengthProjectCodeAssignment Operation (on page 652)

#### WSDL: ProjectCodeAssignment.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectCodeAssignment/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectCodeAssignmentService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectCodeAssignmentService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.projectcodeassignment.ProjectCodeAssignmentService

#### **Description:**

A project code assignment business object represents the assignment of a project code to a project. For each project code type, a project may have zero or one project codes assigned.

Note that this business object has a multi-part object ID; its object ID is a combination of its project object ID and its project code object ID.

## CreateProjectCodeAssignments Operation

Description: Creates multiple ProjectCodeAssignment objects in the database. You can create up to 1000 ProjectCodeAssignment objects with a single call.

Service: ProjectCodeAssignment Service (on page 650)

Style: Document/literal wrapped

Input:

Message: CreateProjectCodeAssignments

Elements: ProjectCodeAssignment elements that contain ProjectCodeAssignment Fields

(on page 653) fields

#### Required fields:

ProjectObjectId

ProjectCodeObjectId

Output:

Message: CreateProjectCodeAssignmentsResponse

Output: Zero to many ObjectId elements

## DeleteProjectCodeAssignments Operation

Description: Deletes multiple ProjectCodeAssignment objects in the database. You can delete up to 1000 ProjectCodeAssignment objects with a single call.

Service: ProjectCodeAssignment Service (on page 650)

Style: Document/literal wrapped

Input:

Message: DeleteProjectCodeAssignments Elements: One to many ObjectId elements

Output:

Message: DeleteProjectCodeAssignmentsResponse

Output: boolean

## ReadProjectCodeAssignments Operation

Description: Reads ProjectCodeAssignment objects from the database.

Service: ProjectCodeAssignment Service (on page 650)

Style: Document/literal wrapped

Input:

Message: ReadProjectCodeAssignments

Elements: One to many field names from the *ProjectCodeAssignment Fields* (on page

653) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadProjectCodeAssignmentsResponse

Output: Zero to many ProjectCodeAssignment elements that contain

ProjectCodeAssignment fields.

## UpdateProjectCodeAssignments Operation

Description: Updates multiple ProjectCodeAssignment objects in the database. You can update up to 1000 ProjectCodeAssignment objects with a single call.

Service: ProjectCodeAssignment Service (on page 650)

Style: Document/literal wrapped

Input:

Message: UpdateProjectCodeAssignments

Elements: ProjectCodeAssignment elements that contain *ProjectCodeAssignment Fields* 

(on page 653) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectCodeAssignmentsResponse

Output: boolean

## GetFieldLengthProjectCodeAssignment Operation

Description: Returns length of variable character fields for a BO.

**Service**: ProjectCodeAssignment Service (on page 650)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectCodeAssignment

Elements: FieldLength

Output:

Message: GetFieldLengthProjectProjectCodeAssignmentResponse

Elements: One to many FieldLengthProjectCodeAssignments.

# ProjectCodeAssignment Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this code assignment was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this code assignment.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateD ate	dateTime	X	x	The date this code assignment was last updated.
LastUpdateU ser	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this code assignment.
ProjectCode Description	string restricted to maxLength(1 00)	Х	X	The description of the associated project code.

ProjectCode ObjectId	int		X	The unique ID of the associated project code.
ProjectCode TypeName	string restricted to maxLength(3 2)	X	X	The name of the parent project code type.
ProjectCode TypeObjectI d	int	х	х	The unique ID of the parent project code type.
ProjectCode Value	string restricted to maxLength(4 0)	X	Х	The value of the associated project code.
ProjectId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the associated project.
ProjectName	string restricted to maxLength(1 00)	Х	Х	The name of the project to which the project code is assigned.
ProjectObjec tld	int		Х	The unique ID of the project to which the project code is assigned.

## **ProjectFunding Service**

## **Operations:**

CreateProjectFundings Operation (on page 655)

**ReadProjectFundings Operation** (on page 655)

UpdateProjectFundings Operation (on page 656)

DeleteProjectFundings Operation (on page 656)

GetFieldLengthProjectFunding Operation (on page 656)

#### WSDL: ProjectFunding.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectFunding/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectFundingService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectFundingService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectfunding.ProjectFundingService

## **Description:**

An project funding represents the assignment of a funding source to a particular project. The assigned funding source has an amount and fund share, or percentage.

## CreateProjectFundings Operation

Description: Creates multiple ProjectFunding objects in the database. You can create up to 1000 ProjectFunding objects with a single call.

**Service**: ProjectFunding Service (on page 654)

Style: Document/literal wrapped

Input:

Message: CreateProjectFundings

Elements: ProjectFunding elements that contain **ProjectFunding Fields** (on page 657) fields

#### Required fields:

- FundingSourceObjectId
- ProjectObjectId

#### Output:

Message: CreateProjectFundingsResponse Output: Zero to many ObjectId elements

## ReadProjectFundings Operation

Description: Reads ProjectFunding objects from the database.

Service: ProjectFunding Service (on page 654)

Style: Document/literal wrapped

Input:

Message: ReadProjectFundings

Elements: One to many field names from the **ProjectFunding Fields** (on page 657) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadProjectFundingsResponse

Output: Zero to many ProjectFunding elements that contain ProjectFunding fields.

## **UpdateProjectFundings Operation**

Description: Updates multiple ProjectFunding objects in the database. You can update up to 1000 ProjectFunding objects with a single call.

**Service:** ProjectFunding Service (on page 654)

Style: Document/literal wrapped

Input:

Message: UpdateProjectFundings

Elements: ProjectFunding elements that contain **ProjectFunding Fields** (on page

657) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectFundingsResponse

Output: boolean

## **DeleteProjectFundings Operation**

Description: Deletes multiple ProjectFunding objects in the database. You can delete up to 1000 ProjectFunding objects with a single call.

Service: ProjectFunding Service (on page 654)

Style: Document/literal wrapped

Input:

Message: DeleteProjectFundings

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectFundingsResponse

Output: boolean

## **GetFieldLengthProjectFunding Operation**

Description: Returns length of variable character fields for a BO.

Service: ProjectFunding Service (on page 654)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectFunding

Elements: FieldLength

Output:

Message: GetFieldLengthProjectFundingResponse

Elements: One to many FieldLengthProjectBudgetFundings.

# **ProjectFunding Fields**

Field	Туре	Read Only	Filterable Orderable	Description
Amount	double		X	The amount of a funding source that is allocated to the project.
CreateDate	dateTime	Х	Х	The date this project funding data was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this project funding data.
FundShare	double		X	The percentage of the total fund that is allocated to the project.
FundingSou rceObjectId	int		X	The unique ID of the associated funding source for this project funding.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	Х	The boolean value indicating if this business object is related to a

				template Project.
LastUpdate Date	dateTime	X	X	The date this project funding data was last updated.
LastUpdate User	string restricted to maxLength(2 55)	x	x	The name of the user that last updated this project funding data.
ObjectId	int		Х	The unique ID generated by the system.
ProjectId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the associated project.
ProjectObje ctId	int		х	The unique ID of the associated project source for this project funding.

## **ProjectIssue Service**

#### **Operations:**

CreateProjectIssues Operation (on page 659)

**ReadProjectIssues Operation** (on page 659)

UpdateProjectIssues Operation (on page 660)

**DeleteProjectIssues Operation** (on page 660)

GetFieldLengthProjectIssue Operation (on page 660)

## WSDL: ProjectIssue.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectIssue/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ProjectIssueService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectIssueService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectissue.ProjectIssueService

#### **Description:**

Issues are known problems within a project plan that require attention or corrective action. You can manually create issues, or you can generate issues in the Project Management application by defining project thresholds. You can associate these issues with work breakdown structure (WBS) elements, activities, or resources.

When you add an issue, you can assign a priority level, tracking layout, and responsible manager to the issue. An issue's tracking layout assignment is helpful when you want to quickly open the tracking layout that best displays the problem area. An issue's responsible manager assignment identifies the person responsible for addressing the issue. You can record historical details for the issue and e-mail issue details, along with your notes and the issue's history, to any member of the project's staff.

This business object supports user defined fields (UDFs). Use the UDFValue business object to assign UDFs.

## **CreateProjectIssues Operation**

Description: Creates multiple ProjectIssue objects in the database. You can create up to 1000 ProjectIssue objects with a single call.

Service: ProjectIssue Service (on page 658)

Style: Document/literal wrapped

Input:

Message: CreateProjectIssues

Elements: ProjectIssue elements that contain *ProjectIssue Fields* (on page 661) fields

Required fields: The following fields are required when creating the ProjectIssue object:

- ProjectObjectId|WBSObjectId|ActivityObjectId
- Name

#### Output:

Message: CreateProjectIssuesResponse Output: Zero to many ObjectId elements

## **ReadProjectIssues Operation**

Description: Reads ProjectIssue objects from the database.

Service: ProjectIssue Service (on page 658)

Style: Document/literal wrapped

Input:

Message: ReadProjectIssues

Elements: One to many field names from the *ProjectIssue Fields* (on page 661) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadProjectIssuesResponse

Output: Zero to many ProjectIssue elements that contain ProjectIssue fields.

## **UpdateProjectIssues Operation**

Description: Updates multiple ProjectIssue objects in the database. You can update up to 1000 ProjectIssue objects with a single call.

Service: ProjectIssue Service (on page 658)

Style: Document/literal wrapped

Input:

Message: UpdateProjectIssues

Elements: ProjectIssue elements that contain *ProjectIssue Fields* (on page 661) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectIssuesResponse

Output: boolean

#### **DeleteProjectIssues Operation**

Description: Deletes multiple ProjectIssue objects in the database. You can delete up to 1000 ProjectIssue objects with a single call.

Service: ProjectIssue Service (on page 658)

Style: Document/literal wrapped

Input:

Message: DeleteProjectIssues

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectIssuesResponse

Output: boolean

## GetFieldLengthProjectIssue Operation

Description: Returns length of variable character fields for a BO.

Service: ProjectIssue Service (on page 658)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectIssue

Elements: FieldLength

Output:

Message: GetFieldLengthProjectIssueResponse Elements: One to many FieldLengthProjectIssues.

# **ProjectIssue Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityId	string restricted to maxLength(40)	Х	X	The short ID that uniquely identifies the activity within the project.
ActivityName	string restricted to maxLength(120)	Х	X	The name of the activity. The activity name does not have to be unique.
ActivityObject Id	int		Х	The unique ID of the activity to which the project issue applies.
ActualValue	double		X	The actual value of the threshold parameter for the project issue. Issues are automatically generated by the threshold monitor when actual values of threshold parameters exceed target values.
CreateDate	dateTime	Х	Х	The date this

				project issue was created.
CreateUser	string restricted to maxLength(255)	Х	х	The name of the user that created this project issue.
DateIdentified	dateTime		X	The date the project issue was identified.
IdentifiedBy	string restricted to maxLength(255)		X	The identifier of the project issue. This may be the name of the user who created the project issue or Monitor, if the project issue was automatically generated by the threshold monitor.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateD ate	dateTime	X	X	The date this project issue was last updated.
LastUpdateU ser	string restricted to maxLength(255)	х	Х	The name of the user that last updated this project issue.
LowerThresh old	double restricted to		Х	The lower value of the threshold

	minInclusive(-9.9 9999999999999999999999999999999999			parameter that triggered the project issue. Issues are triggered when the actual/observed parameters values are less than or equal to the lower threshold.
Name	string restricted to maxLength(100)		X	The name of the project issue. Issues which are automatically generated by the threshold monitor are named after the threshold parameter that triggered the project issue.
Notes	string			The notes associated with the project issue.
OBSName	string restricted to maxLength(100)	Х	Х	The name of the person/role in the organization, sometimes referred to as the "responsible manager".
OBSObjectId	int		X	The unique ID of the project manager from the project's OBS tree who is responsible for the project issue.
ObjectId	int		Х	The unique ID generated by the system.
Priority	string		Х	The priority of

	restricted to 'Top' 'High' 'Normal' 'Low' 'Lowest'			the project issue. Valid values are 'Top', 'High', 'Normal', 'Low', and 'Lowest'.
ProjectId	string restricted to maxLength(40)	х	х	The short code that uniquely identifies the project.
ProjectName	string restricted to maxLength(100)	x	x	The name of the associated project.
ProjectObject Id	int		x	The unique ID of the associated project.
ProjectThres holdObjectId	int	x	x	The unique ID of the associated project threshold for the project issue.
RawTextNote	string	х		The notes associated with the project issue.
ResolutionDa te	dateTime		x	The date the project issue was resolved.
Resourceld	string restricted to maxLength(20)	х	х	The short code that uniquely identifies the resource.
ResourceNa me	string restricted to maxLength(100)	x	x	The name of the resource.
ResourceObj ectId	int		Х	The unique ID of the associated resource for this project issue. If a parent resource is selected, the issue applies to

				all child resources as well.
Status	string restricted to 'Open' 'On Hold' 'Closed'		Х	The current status of the project issue. Valid values are 'Open', 'On Hold', and 'Closed'.
ThresholdPar ameterObject Id	int	X	X	The unique ID of the associated threshold parameter for the project issue.
UpperThresh old	double restricted to minInclusive(-9.9 9999999999999999999999999999999999		X	The upper value of the threshold parameter which triggered the project issue. Issues are triggered when the actual/observed parameters values are greater than or equal to the upper threshold.
WBSCode	string restricted to maxLength(40)	X	X	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSName	string restricted to maxLength(100)	Х	Х	The name of the WBS element.

WBSObjectId int	The unique ID of the WBS to which the project issue applies. If a parent WBS is selected, the project issue applies to all child elements as well. If the top WBS is selected the project issue applies to the entire project.
-----------------	--

## ProjectNote Service

## **Operations:**

CreateProjectNotes Operation (on page 667)

**ReadProjectNotes Operation** (on page 667)

UpdateProjectNotes Operation (on page 667)

DeleteProjectNotes Operation (on page 668)

**GetFieldLengthProjectNote Operation** (on page 668)

## WSDL: ProjectNote.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectNote/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ProjectNoteService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectNoteService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectnote.ProjectNoteService

#### **Description:**

Project notes are used as a way of specifying one or more notes on a project or WBS element. You may specify one note on each project or WBS for every notebook topic that exists.

## CreateProjectNotes Operation

Description: Creates multiple ProjectNote objects in the database. You can create up to 1000 ProjectNote objects with a single call.

Service: ProjectNote Service (on page 666)

Style: Document/literal wrapped

Input:

Message: CreateProjectNotes

Elements: ProjectNote elements that contain *ProjectNote Fields* (on page 669) fields

Required fields: The following fields are required when creating the ProjectNote object:

- ProjectObjectId or WBSObjectId
- NotebookTopicObjectId

Output:

Message: CreateProjectNotesResponse Output: Zero to many ObjectId elements

## ReadProjectNotes Operation

Description: Reads ProjectNote objects from the database.

Service: ProjectNote Service (on page 666)

Style: Document/literal wrapped

Input:

Message: ReadProjectNotes

Elements: One to many field names from the *ProjectNote Fields* (on page 669) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadProjectNotesResponse

Output: Zero to many ProjectNote elements that contain ProjectNote fields.

## **UpdateProjectNotes Operation**

Description: Updates multiple ProjectNote objects in the database. You can update up to 1000 ProjectNote objects with a single call.

Service: ProjectNote Service (on page 666)

Style: Document/literal wrapped

## Input:

Message: UpdateProjectNotes

Elements: ProjectNote elements that contain *ProjectNote Fields* (on page 669) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectNotesResponse

Output: boolean

## **DeleteProjectNotes Operation**

Description: Deletes multiple ProjectNote objects in the database. You can delete up to 1000 ProjectNote objects with a single call.

Service: ProjectNote Service (on page 666)

Style: Document/literal wrapped

Input:

Message: DeleteProjectNotes

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectNotesResponse

Output: boolean

## GetFieldLengthProjectNote Operation

Description: Returns length of variable character fields for a BO.

Service: ProjectNote Service (on page 666)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectNote

Elements: FieldLength

Output:

Message: GetFieldLengthProjectNoteResponse Elements: One to many FieldLengthProjectNotes.

# **ProjectNote Fields**

Field	Туре	Read Only	Filterable Orderable	Description
AvailableFor Activity	boolean	x	Х	the flag indicating whether this note is available for Activity objects.
AvailableFor EPS	boolean	X	х	the flag indicating whether this note is available for EPS objects.
AvailableFor Project	boolean	X	x	the flag indicating whether this note is available for Project objects.
AvailableFor WBS	boolean	X	х	the flag indicating whether this note is available for WBS objects.
CreateDate	dateTime	x	x	The date this note was created.
CreateUser	string restricted to maxLength(2 55)	x	X	The name of the user that created this note.
IsBaseline	boolean	х	Х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	х	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	х	х	The date this note was last updated.
LastUpdate User	string restricted to	х	х	The name of the user that last

	maxLength(2 55)			updated this note.
Note	string			The information that is associated with the notebook topic.
NotebookTo picName	string restricted to maxLength(4 0)	X	X	The name of the associated notebook topic.
NotebookTo picObjectId	int		Х	The unique ID of the associated notebook topic.
ObjectId	int		Х	The unique ID generated by the system.
ProjectId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the project associated with this note.
ProjectObje ctId	int		Х	The unique ID of the associated project.
RawTextNot e	string	X		The information that is associated with the notebook topic, without any HTML.
WBSCode	string restricted to maxLength(4 0)	X	X	The short code assigned to each WBS element for identification.
WBSName	string restricted to maxLength(1 00)	X	Х	The name of the WBS element associated with this note.
WBSObjectI d	int		х	The unique ID of the associated WBS.

## ProjectPortfolio Service

#### **Operations:**

**CreateProjectPortfolios Operation** (on page 671)

ReadProjectPortfolios Operation (on page 672)

UpdateProjectPortfolios Operation (on page 672)

**DeleteProjectPortfolios Operation** (on page 673)

GetFieldLengthProjectPortfolio Operation (on page 673)

**AddProjects Operation** (on page 673)

**RemoveProjects Operation** (on page 674)

**RemoveProjects Operation** (on page 674)

ContainsProject Operation (on page 674)

**HasPrivilege Operation** (on page 675)

LoadProjects Operation (on page 675)

#### WSDL: ProjectPortfolio.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectPortfolio/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectPortfolioService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectPortfolioService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectportfolio.ProjectPortfolioService

#### **Description:**

A project portfolio consists of projects grouped together in some way that is meaningful to you. For example, one portfolio might contain projects that are the responsibility of a specific business unit, while another portfolio contains only projects budgeted for the next fiscal year.

There are two types of project portfolios: "Manual" and "Filtered". Manual portfolios contain zero or more projects that were specifically added. Filtered portfolios contain zero or more projects based on a filter that was specified in Primavera's Web application. The list of projects in a filtered portfolio is based on the results of the filter when it was first created. Only manual portfolios can be created through the Integration API, and their list of projects cannot be altered.

#### CreateProjectPortfolios Operation

Description: Creates multiple ProjectPortfolio objects in the database. You can create up to 1000 ProjectPortfolio objects with a single call.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: CreateProjectPortfolios

Elements: ProjectPortfolio elements that contain *ProjectPortfolio Fields* (on page

676) fields

Required fields: The following fields are required when creating the ProjectPortfolio object:

Name

Output:

Message: CreateProjectPortfoliosResponse Output: Zero to many ObjectId elements

## ReadProjectPortfolios Operation

Description: Reads ProjectPortfolio objects from the database.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: ReadProjectPortfolios

Elements: One to many field names from the **ProjectPortfolio Fields** (on page 676) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadProjectPortfoliosResponse

Output: Zero to many ProjectPortfolio elements that contain ProjectPortfolio fields.

## **UpdateProjectPortfolios Operation**

Description: Updates multiple ProjectPortfolio objects in the database. You can update up to 1000 ProjectPortfolio objects with a single call.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: UpdateProjectPortfolios

Elements: ProjectPortfolio elements that contain *ProjectPortfolio Fields* (on page

676) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectPortfoliosResponse

Output: boolean

## **DeleteProjectPortfolios Operation**

Description: Deletes multiple ProjectPortfolio objects in the database. You can delete up to 1000 ProjectPortfolio objects with a single call.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: DeleteProjectPortfolios

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectPortfoliosResponse

Output: boolean

## GetFieldLengthProjectPortfolio Operation

Description: Returns length of variable character fields for a BO.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectPortfolio

Elements: FieldLength

Output:

Message: GetFieldLengthProjectPortfolioResponse Elements: One to many FieldLengthProjectPortfolios.

## AddProjects Operation

Description: Adds project to the project portfolio.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

#### Input:

Message: AddProjects

Elements:ObjectIds

ProjectObjectIds

## Output:

Message: AddProjectsResponse

Element: Sucess

## **GetProjectObjectIds Operation**

Description: Gets an array of project IDs that are contained in the project portfolios.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: GetProjectObjectIds

Element: ObjectId

Output:

Message: GetProjectObjectIdsResponse Element: One to many ProjectObjectIds.

## **RemoveProjects Operation**

Description: Removes projects from the project portfolio.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: RemoveProjects

Elements:ObjectId

ProjectObjectIds

Output:

Message: RemoveProjectsResponse

Element: Success

## **ContainsProject Operation**

Description: Returns a boolean for whether or not a project portfolio contains a specified project.

Service: ProjectPortfolio Service (on page 671)

Style: Document/literal wrapped

Input:

Message: ContainsProject

Elements:ObjectId

ContainsProjectId

Output:

Message: ContainsProjectResponse

Element: Success

## **HasPrivilege Operation**

Description: Returns a boolean for whether or not a project profile has a specified privilege.

Service: **ProjectPortfolio Service** (on page 671)

Style: Document/literal wrapped

Input:

Message: HasPrivilege

Elements:

ProfileObjectId

Privilege

Output:

Message: HasPrivilegeResponse

Element: boolean

## **LoadProjects Operation**

Description: Loads projects the specified project portfolio contains.

Service: ProjectPortfolio Service (on page 671)

Input:

Message: LoadProjects

Elements:

Name	Туре	Description	Required
ObjectId	int	Unique identifier for the project code.	Yes

Fields	string	One or more  Project Fields  (on page 550)  from the project fields list.	Yes
WhereClause	string	Optional clause used to filter results.	No
OrderBy	string	Optional clause used to specify the order in which results are returned.	No

## Output:

Message:LoadProjectsResponse

Elements:

Name	Туре	Description
ProjectObjectIds	string	Unique identifiers for the projects returned on operation success.

# ProjectPortfolio Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this project portfolio was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this project portfolio.
Description	string restricted to maxLength(2 55)		Х	The description of the project portfolio.
IncludeClos edProjects	boolean		Х	The flag that indicates whether

				closed projects are included in the portfolio.
IncludeWhat IfProjects	boolean		Х	The flag that indicates whether what-if projects are included in the portfolio.
LastUpdate Date	dateTime	x	x	The date this project portfolio was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this project portfolio.
Name	string restricted to maxLength(4 0)		X	The name of the project portfolio.
ObjectId	int		Х	The unique ID generated by the system.
Туре	string restricted to 'Manual' 'Auto-Maintai ned' 'Filtered'	X	X	The type of the project portfolio: "Manual", "Auto-Maintained", or "Filtered".
UserName	string restricted to maxLength(2 55)	Х	х	The user's login name.
UserObjectI d	int		Х	The unique ID of a specific user who has access to the selected project portfolio.

MemberProj	PortfolioTeam MemberType		
ect	See the PortfolioTeam MemberType table below.		

#### PortfolioTeamMemberType Table

Id	string restricted to maxLength(40)
Name	string
ObjectId	int

## **ProjectResource Service**

#### **Operations:**

CreateProjectResources Operation (on page 679)

**ReadProjectResources Operation** (on page 679)

UpdateProjectResources Operation (on page 680)

**DeleteProjectResources Operation** (on page 680)

GetFieldLengthProjectResource Operation (on page 680)

#### WSDL: ProjectResource.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectResource/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ProjectResourceService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectResourceService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectresource.ProjectResourceService

#### **Description:**

Primavera's resource planning feature allows you to do high-level project planning for future project or project that does not require resource assignments at the activity level. The resource planning feature allows you to allocate and manage resources at the project and WBS levels. If the LifeOfProjectFlag is true, the resource assignment is for the duration of the project, and so, if the project dates are pushed out, the resource assignment dates are pushed as well.

If the LifeOfProjectFlag is false, the dates on the ProjectResource will be calculated from the dates on the child ProjectResourceQuantity objects.

## **CreateProjectResources Operation**

Description: Creates multiple ProjectResource objects in the database. You can create up to 1000 ProjectResource objects with a single call.

**Service:** ProjectResource Service (on page 678)

Style: Document/literal wrapped

Input:

Message: CreateProjectResources

Elements: ProjectResource elements that contain *ProjectResource Fields* (on page

681) fields

Required fields: The following fields are required when creating the ProjectResource object:

ProjectObjectId|WBSObjectId

ResourceObjectId|RoleObjectId

Output:

Message: CreateProjectResourcesResponse
Output: Zero to many ObjectId elements

#### ReadProjectResources Operation

Description: Reads ProjectResource objects from the database.

**Service**: ProjectResource Service (on page 678)

Style: Document/literal wrapped

Input:

Message: ReadProjectResources

Elements: One to many field names from the *ProjectResource Fields* (on page 681) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadProjectResourcesResponse

Output: Zero to many ProjectResource elements that contain ProjectResource fields.

## **DeleteProjectResources Operation**

Description: Deletes multiple ProjectResource objects in the database. You can delete up to 1000 ProjectResource objects with a single call.

**Service**: ProjectResource Service (on page 678)

Style: Document/literal wrapped

Input:

Message: DeleteProjectResources

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectResourcesResponse

Output: boolean

## **UpdateProjectResources Operation**

Description: Updates multiple ProjectResource objects in the database. You can update up to 1000 ProjectResource objects with a single call.

Service: ProjectResource Service (on page 678)

Style: Document/literal wrapped

Input:

Message: UpdateProjectResources

Elements: ProjectResource elements that contain ProjectResource Fields (on page

681) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectResourcesResponse

Output: boolean

## **GetFieldLengthProjectResource Operation**

Description: Returns length of variable character fields for a BO.

Service: ProjectResource Service (on page 678)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectResource

Elements: FieldLength

Output:

Message: GetFieldLengthProjectResourceResponse Elements: One to many FieldLengthProjectResources.

# **ProjectResource Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CommittedFla g	boolean		X	The Boolean value that determines whether a resource is committed, and so, the resource assignment is stable and unlikely to change. When calculating availability, Primavera considers only assignments that are marked as committed.
CreateDate	dateTime	X	X	The date this project resource was created.
CreateUser	string restricted to maxLength(255)	X	X	The name of the user that created this project resource.
FinishDate	dateTime	X	Х	The finish date of the assignment. By default, it is set to the

				Planned Start date of the project + 1 day, finishing at 5:00pm. For example, if the planned start date is January 1, 8:00am, the finish date is set to January 2, 5:00pm. If LifeOfProjectFl ag is set to true during creation, this date is set to the Project Scheduled
				Finish date. If associated ProjectResour ceQuantities exist, this field is set to the end of the week of the latest ProjectResour ceQuantity.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateDat	dateTime	X	X	The date this

е				project resource was last updated.
LastUpdateUs er	string restricted to maxLength(255)	X	X	The name of the user that last updated this project resource.
LifeOfProjectFl ag	boolean		X	The Boolean value that determines whether a resource that is assigned to a project at Project or WBS level, has that assignment for the duration of the project.
ObjectId	int		x	The unique ID generated by the system.
ProjectId	string restricted to maxLength(40)	Х	Х	The short code that uniquely identifies the associated project.
ProjectObjectI d	int		X	The unique ID of the associated project.
ProjectResour ceCategoryNa me	string	Х	Х	The name of the associated project resource category.
ProjectResour ceCategoryObj ectId	int		X	The unique ID of the associated project resource category.

ResourceNam e	string	X	x	The name of the associated resource.
ResourceObje ctId	int		х	The unique ID of the associated resource.
RoleName	string	х	Х	The name of the associated role.
RoleObjectId	int		X	The unique ID of the associated role.
StartDate	dateTime	X	X	The start date of the assignment. By default, it is set to the Planned Start date of the project. If LifeOfProjectFl ag is set to true, this date is set to the Project Planned Start date. If associated ProjectResour ceQuantities exist, this field is set to the beginning of the week of the earliest ProjectResour ceQuantity.
Status	string restricted to " 'Planned' 'Active' 'Inactive'	Х	Х	The project or WBS status: 'Planned', 'Active', 'Inactive', 'What-If', or

	'What-If' 'Requested' 'Template'			'Requested'.
WBSCode	string restricted to maxLength(40)	X	Х	The short code assigned to the associated WBS element for identification.
WBSObjectId	int		Х	The unique ID of the associated WBS.
ResourceRequ est	ResourceRequestTy pe See ResourceRequestTy pe table below.			The resource request used as a search template to search for a qualified resource.

# ResourceRequestType Table

FinishDate	dateTime		
MatchAllCriteria	boolean		
Name	string		
RequestedUnits	double		
SequenceNumber	int		

ShowOnlyLaborResources	boolean
ShowOverallocatedResources	boolean
SortResultsByAvailability	boolean
StartDate	dateTime
UseActivityDates	boolean
ResourceRequestCriterion	ResourceRequestCriterionType See ResourceRequestCrtiterionType table below

# ResourceRequestCriterionType

Field	Туре
CriterionType	string restricted to 'Primary Role' 'Role' 'Resource' 'Resource Code'
Proficiency	string restricted to '1 - Master' '2 - Expert' '3 - Skilled' '4 - Proficient' '5 - Inexperienced'

ValueObjectId	int

## **ProjectResourceQuantity Service**

#### **Operations:**

CreateProjectResourceQuantities Operation (on page 687)

ReadProjectResourceQuantities Operation (on page 688)

UpdateProjectResourceQuantities Operation (on page 688)

**DeleteProjectResourceQuantities Operation** (on page 689)

GetFieldLengthProjectResourceQuantity Operation (on page 689)

#### WSDL: ProjectResourceQuantity.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectResourceQuantity/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ProjectResourceQuantityService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectResourceQuantityService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectresourcequantity.ProjectResourceQuantityService

#### **Description:**

The ProjectResourceQuantity object provides access to resource allocation hours per week for resources assigned to a project at the Project or WBS level. Usually there is one ProjectResourceQuantity object per week, and it corresponds to a record in the wbsrsrc\_qty table. However, when a week contains days from more than one month, two ProjectResourceQuantity objects (and so, two records) will exist based on the two week fragments. They both have the same WeekStartDate but their MonthStartDate and week fragment data are different: The first ProjectResourceQuantity object holds data for the first week fragment, and its MonthStartDate has the same month as the WeekStartDate. The second ProjectResourceQuantity object holds data for the second week fragment, and its MonthStartDate is that of the next month.

Note that this business object has a multi-part object ID; its object ID is a combination of its project resource object ID, its week start date, its month start date, and its quantity.

#### CreateProjectResourceQuantities Operation

Description: Creates multiple ProjectResourceQuantity objects in the database. You can create up to 1000 ProjectResourceQuantity objects with a single call.

Service: ProjectResourceQuantity Service (on page 687)

Style: Document/literal wrapped

Input:

Message: CreateProjectResourceQuantities

Elements: ProjectResourceQuantity elements that contain ProjectResourceQuantity Fields

(on page 690) fields

Required fields: The following fields are required when creating the ProjectResourceQuantity object:

ProjectResourceObjectId

- Quantity|FinancialPeriod1Quantity|FinancialPeriod2Quantity
- WeekStartDate

#### Output:

Message: CreateProjectResourceQuantitiesResponse

Output: Zero to many ObjectId elements

### ReadProjectResourceQuantities Operation

Description: Reads ProjectResourceQuantity objects from the database.

**Service:** ProjectResourceQuantity Service (on page 687)

Style: Document/literal wrapped

Input:

Message: ReadProjectResourceQuantities

Elements: One to many field names from the *ProjectResourceQuantity Fields* (on page

690) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadProjectResourceQuantitiesResponse

Output: Zero to many ProjectResourceQuantity elements that contain

ProjectResourceQuantity fields.

### **UpdateProjectResourceQuantities Operation**

Description: Updates multiple ProjectResourceQuantity objects in the database. You can update up to 1000 ProjectResourceQuantity objects with a single call.

**Service:** ProjectResourceQuantity Service (on page 687)

Style: Document/literal wrapped

#### Input:

Message: UpdateProjectResourceQuantities

Elements: ProjectResourceQuantity elements that contain *ProjectResourceQuantity Fields* 

(on page 690) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectResourceQuantitiesResponse

Output: boolean

## DeleteProjectResourceQuantities Operation

Description: Deletes multiple ProjectResourceQuantity objects in the database. You can delete up to 1000 ProjectResourceQuantity objects with a single call.

Service: ProjectResourceQuantity Service (on page 687)

Style: Document/literal wrapped

Input:

Message: DeleteProjectResourceQuantities Elements: One to many ObjectId elements

Output:

Message: DeleteProjectResourceQuantitiesResponse

Output: boolean

## GetFieldLengthProjectResourceQuantity Operation

Description: Returns length of variable character fields for a BO.

**Service**: ProjectResourceQuantity Service (on page 687)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectResourceQuantity

Elements: FieldLength

Output:

Message: GetFieldLengthProjectResourceQuantityResponse Elements: One to many FieldLengthProjectQuantityResponses.

# ProjectResourceQuantity Fields

Field	Туре	Read Only	Filterable Orderable	Description
CommittedFI ag	boolean	X	X	The Boolean value that determines whether a resource is committed, and so, the resource assignment is stable and unlikely to change. When calculating availability, Primavera considers only assignments that are marked as committed.
CreateDate	dateTime	Х	Х	The date this project resource quantity was created.
CreateUser	string restricted to maxLength(2 55)	X	x	The name of the user that created this project resource quantity.
FinancialPeri od1ObjectId	int	Х	х	The unique ID of the associated first financial period for this project resource quantity.
FinancialPeri od1Quantity	double restricted to minInclusive( 0.0)		X	The value that represents the resource allocation hours for the first financial period for this project resource quantity. If the week contains days from two different months, two ProjectResourceQ uantity business

				objects will exist. The first business object's Quantity field represents the hours of the first week fragment (WeekStartDate and MonthStartDate have the same month value). The second business object's Quantity field represents the second week fragment (WeekStartDate and MonthStartDate have different month values).
FinancialPeri od2ObjectId	int	X	X	The unique ID of the associated second financial period for this project resource quantity.
FinancialPeri od2Quantity	double restricted to minInclusive( 0.0)		X	The value that represents the resource allocation hours for the second financial period for this project resource quantity. If the week contains days from two different months, two ProjectResourceQ uantity business objects will exist. The first business object's Quantity field represents the hours of the first week fragment (WeekStartDate

				and MonthStartDate have the same month value). The second business object's Quantity field represents the second week fragment (WeekStartDate and MonthStartDate have different month values).
IsBaseline	boolean	Х	Х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateD ate	dateTime	X	X	The date this project resource quantity was last updated.
LastUpdateU ser	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this project resource quantity.
MonthStartD ate	dateTime		X	The date value that represents the first day of the month. If the week contains days from two different months, two objects will exist. The first ProjectResourceQ uantity object's MonthStartDate is the first day of the month for the first

				week fragment. The second ProjectResourceQ uantity object's MonthStartDate is the first day of the month for the second week fragment.
ProjectObjec tld	int	X	X	The unique ID of the associated project.
ProjectReso urceObjectId	int		x	The unique ID of the associated project resource.
Quantity	double restricted to minInclusive( 0.0)		X	The value that represents the resource allocation hours per week for this project resource quantity. If the week contains days from two different months, two ProjectResourceQ uantity business objects will exist. The first business object's Quantity field represents the hours of the first week fragment (WeekStartDate and MonthStartDate have the same month value). The second business object's Quantity field represents the second week fragment (WeekStartDate and MonthStartDate and MonthStartDate and MonthStartDate

				have different month values).
ResourceObj ectId	int	X	X	The unique ID of the associated resource.
RoleObjectId	int	X	X	The unique ID of the associated role.
WBSObjectI d	int	X	X	The unique ID of the associated WBS.
WeekStartD ate	dateTime		X	The date value that represents the first day of the week.

## **ProjectSpendingPlan Service**

### **Operations:**

CreateProjectSpendingPlans Operation (on page 695)

**ReadProjectSpendingPlans Operation** (on page 695)

UpdateProjectSpendingPlans Operation (on page 695)

**DeleteProjectSpendingPlans Operation** (on page 696)

GetFieldLengthProjectSpendingPlan Operation (on page 696)

#### WSDL: ProjectSpendingPlan.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectSpendingPlan/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectSpendingPlanService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectSpendingPlanService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectspendingplan.ProjectSpendingPlanService

#### **Description:**

Project spending plans represent monthly spending amounts for a project or WBS.

## CreateProjectSpendingPlans Operation

Description: Creates multiple ProjectSpendingPlan objects in the database. You can create up to 1000 ProjectSpendingPlan objects with a single call.

Service: ProjectSpendingPlan Service (on page 694)

Style: Document/literal wrapped

Input:

Message: CreateProjectSpendingPlans

Elements: ProjectSpendingPlan elements that contain *ProjectSpendingPlan Fields* (on

page 697) fields

Required fields: The following fields are required when creating the ProjectSpendingPlan object:

ProjectObjectId|WBSObjectId

Date

Output:

Message: CreateProjectSpendingPlansResponse

Output: Zero to many ObjectId elements

## ReadProjectSpendingPlans Operation

Description: Reads ProjectSpendingPlan objects from the database.

Service: ProjectSpendingPlan Service (on page 694)

Style: Document/literal wrapped

Input:

Message: ReadProjectSpendingPlans

Elements: One to many field names from the *ProjectSpendingPlan Fields* (on page

697) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadProjectSpendingPlansResponse

Output: Zero to many ProjectSpendingPlan elements that contain ProjectSpendingPlan

fields.

## **UpdateProjectSpendingPlans Operation**

Description: Updates multiple ProjectSpendingPlan objects in the database. You can update up to 1000 ProjectSpendingPlan objects with a single call.

Service: ProjectSpendingPlan Service (on page 694)

Style: Document/literal wrapped

Input:

Message: UpdateProjectSpendingPlans

Elements: ProjectSpendingPlan elements that contain *ProjectSpendingPlan Fields* (on

page 697) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectSpendingPlansResponse

Output: boolean

## **DeleteProjectSpendingPlans Operation**

Description: Deletes multiple ProjectSpendingPlan objects in the database. You can delete up to 1000 ProjectSpendingPlan objects with a single call.

Service: ProjectSpendingPlan Service (on page 694)

Style: Document/literal wrapped

Input:

Message: DeleteProjectSpendingPlans Elements: One to many ObjectId elements

Output:

Message: DeleteProjectSpendingPlansResponse

Output: boolean

## GetFieldLengthProjectSpendingPlan Operation

Description: Returns length of variable character fields for a BO.

Service: ProjectSpendingPlan Service (on page 694)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectSpendingPlan

Elements: FieldLength

Output:

Message: GetFieldLengthProjectSpendingPlanResponse Elements: One to many FieldLengthProjectSpendingPlans.

# ProjectSpendingPlan Fields

Field	Туре	Read Only	Filterable Orderable	Description
BenefitPlan	double restricted to minInclusive(-9.9 9999999999999999999999999999999999		X	The editable monthly profit portion for each month for the project.
CreateDate	dateTime	Х	х	The date this spending plan was created.
CreateUser	string restricted to maxLength(255)	х	х	The name of the user that created this spending plan.
Date	dateTime		Х	The start of a spending/benefit plan time period for the project.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	х	х	The date this spending plan was last updated.
LastUpdate User	string restricted to maxLength(255)	х	х	The name of the user that last updated this spending plan.

ObjectId	int		x	The unique ID generated by the system.
ProjectId	string restricted to maxLength(40)	X	x	The Project short code that uniquely identifies the project.
ProjectObje ctId	int		X	The unique ID of the associated project for this project spending plan.
SpendingPl an	double restricted to minInclusive(-9.9 9999999999999999999999999999999999		X	The editable total monthly expenditure for the project.
WBSCode	string restricted to maxLength(40)	X	X	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSName	string restricted to maxLength(100)	X	x	The name of the WBS element.
WBSObject Id	int		Х	The unique ID of the associated WBS for this project spending plan.

## **ProjectThreshold Service**

#### **Operations:**

CreateProjectThresholds Operation (on page 699)
ReadProjectThresholds Operation (on page 700)
UpdateProjectThresholds Operation (on page 700)
DeleteProjectThresholds Operation (on page 700)
GetFieldLengthProjectThreshold Operation (on page 701)

#### WSDL: ProjectThreshold.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectThreshold/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ProjectThresholdService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectThresholdService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.projectthreshold.ProjectThresholdService

#### **Description:**

Project thresholds are used as a project management technique to monitor values within a specified tolerance range so that project issues can be identified and reported. For example, a threshold could be used to monitor Start Date variance or Total Float values.

#### CreateProjectThresholds Operation

Description: Creates multiple ProjectThreshold objects in the database. You can create up to 1000 ProjectThreshold objects with a single call.

Service: ProjectThreshold Service (on page 699)

Style: Document/literal wrapped

Input:

Message: CreateProjectThresholds

Elements: ProjectThreshold elements that contain *ProjectThreshold Fields* (on page

701) fields

Required fields: The following fields are required when creating the ProjectThreshold object:

- ProjectObjectId|WBSObjectId
- ThresholdParameterObjectId
- OBSObjectId

Output:

Message: CreateProjectThresholdsResponse
Output: Zero to many ObjectId elements

### ReadProjectThresholds Operation

Description: Reads ProjectThreshold objects from the database.

Service: ProjectThreshold Service (on page 699)

Style: Document/literal wrapped

Input:

Message: ReadProjectThresholds

Elements: One to many field names from the *ProjectThreshold Fields* (on page 701) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadProjectThresholdsResponse

Output: Zero to many ProjectThreshold elements that contain ProjectThreshold fields.

## **UpdateProjectThresholds Operation**

Description: Updates multiple ProjectThreshold objects in the database. You can update up to 1000 ProjectThreshold objects with a single call.

**Service**: ProjectThreshold Service (on page 699)

Style: Document/literal wrapped

Input:

Message: UpdateProjectThresholds

Elements: ProjectThreshold elements that contain *ProjectThreshold Fields* (on page

701) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectThresholdsResponse

Output: boolean

## DeleteProjectThresholds Operation

Description: Deletes multiple ProjectThreshold objects in the database. You can delete up to 1000 ProjectThreshold objects with a single call.

Service: ProjectThreshold Service (on page 699)

Style: Document/literal wrapped

Input:

Message: DeleteProjectThresholds

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectThresholdsResponse

Output: boolean

## GetFieldLengthProjectThreshold Operation

Description: Returns length of variable character fields for a BO.

Service: ProjectThreshold Service (on page 699)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectThreshold

Elements: FieldLength

Output:

Message: GetFieldLengthProjectThresholdResponse Elements: One to many FieldLengthProjectThresholds.

# **ProjectThreshold Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this project threshold was created.
CreateUser	string restricted to maxLength(255)	Х	х	The name of the user that created this project threshold.
DetailToMoni tor	string restricted to 'Activity' 'WBS'		х	The level of detail to monitor, either Activity or WBS. The project threshold is calculated at the activity level

			or at the WBS level, whichever is selected.
FromDate	dateTime		The starting custom date of the time window that is monitored against a project threshold. Any activities or WBS elements with start/finish dates which intersect this time window are monitored.
FromDateEx pression	string restricted to maxLength(50)	X	The expression for the starting date of the time window that is monitored against a project threshold. Valid values are PS (the project StartDate), PF (the project FinishDate), DD (the project Data Date), CD (Current Date), CW (Current Week), or CM (Current Month). All values can be combined with arithmetic operators + or - and a numerical calendar value. For example, PS+5D, DD-1M. The calendar abbreviation specified in the expression (H, D, W, M, Y) must match the value of the

				corresponding GlobalPreferenc es field: HourChar, DayChar, WeekChar, MonthChar, or YearChar. You could specify a custom date by setting a date value for the FromDate field. If you set values for both the FromDate and FromDateExpres sion fields, the FromDateExpres sion will be ignored.
IsBaseline	boolean	x	x	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	x	x	The boolean value indicating if this business object is related to a template Project.
IssuePriority	string restricted to 'Top' 'High' 'Normal' 'Low' 'Lowest'		X	The priority of any issues generated from the project threshold.
LastUpdateD ate	dateTime	х	х	The date this project threshold was last updated.

LastUpdateU ser	string restricted to maxLength(255)	x	x	The name of the user that last updated this project threshold.
LowerThresh	double restricted to minInclusive(-9.9 9999999999999999999999999999999999		X	The lower value of a project threshold that will trigger an issue. An issue is identified by the project threshold monitor when the actual/observed value of the project threshold parameter is found to be less than or equal to the lower project threshold value. If the lower project threshold value is null, it is ignored. Example: The Total Float lower project threshold is set to one day. Whenever the observed total float is less than or equal to one day, a project issue is raised.
OBSObjectId	int		X	The unique ID of the associated OBS for this project threshold.
ObjectId	int		Х	The unique ID generated by the system.
ProjectId	string	Х	X	The Project short

	restricted to maxLength(40)		code that uniquely identifies the project.
ProjectObject Id	int	X	The unique ID of the associated project for this project threshold.
Status	string restricted to 'Enabled' 'Disabled'	X	The current status of the project threshold.
ThresholdPar ameterObject Id	int	X	The unique ID of the associated threshold parameter for this project threshold.
ToDate	dateTime		The ending custom date of the time window that is monitored against a project threshold. Any activities or WBS elements with start/finish dates which intersect this time window are monitored.
ToDateExpre ssion	string restricted to maxLength(50)	X	The expression for the ending date of the time window that is monitored against a project threshold. Valid values are PS (the project StartDate), PF (the project FinishDate), DD (the project Data Date), CD

			(Current Date), CW (Current Week), or CM (Current Month). All values can be combined with arithmetic operators + or - and a numerical calendar value. For example, PS+5d, DD-1M. The calendar abbreviation specified in the expression (H, D, W, M, Y) must match the value of the corresponding GlobalPreferenc es field: HourChar, DayChar, WeekChar, MonthChar, or YearChar. You could specify a custom date by setting a date value for the FromDate field. If you set values for both the ToDate and ToDateExpressi on fields, the ToDateExpressi on will be ignored.
UpperThresh old	double restricted to minInclusive(-9.9 9999999999999999999999999999999999	X	The upper value of a project threshold parameter which will trigger an issue. An issue is identified by the project

	E12\			throchold
	E12)			threshold monitor when the actual/observed value of the project threshold parameter is found to be greater than or equal to the upper project threshold value. If the upper project threshold value is null, it is ignored. Example: The Cost % of Planned upper project threshold is set to 120%. Whenever the actual cost is greater than or equal to 120% of planned, an issue is raised.
WBSCode	string restricted to maxLength(40)	X	X	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSName	string restricted to maxLength(100)	x	x	The name of the WBS element.
WBSObjectId	int		Х	The unique ID of the associated WBS for this project

		threshold.

## **ScheduleOptions Service**

#### **Operations:**

ReadScheduleOptions Operation (on page 708)
UpdateScheduleOptions Operation (on page 709)
GetFieldLengthScheduleOptions Operation (on page 709)

#### WSDL: ScheduleOptions.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ScheduleOptions/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ScheduleOptionsService?wsdl https://<hostname>:<port number>/p6ws/services/ScheduleOptionsService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.scheduleoptions.ScheduleOptionsService

#### **Description:**

Specifies how the associated project is to be scheduled.

Note that this business object has a multi-part object ID; its object ID is a combination of its user object ID and its project object ID.

You may not create or delete schedule options; they may only be loaded and updated.

#### ReadScheduleOptions Operation

Description: Reads ScheduleOptions objects from the database.

Service: ScheduleOptions Service (on page 708)

Style: Document/literal wrapped

Input:

Message: ReadScheduleOptions

Elements: One to many field names from the **ScheduleOptions Fields** (on page 709) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadScheduleOptionsResponse

Output: Zero to many ScheduleOptions elements that contain ScheduleOptions fields.

## **UpdateScheduleOptions Operation**

Description: Updates multiple ScheduleOptions objects in the database. You can update up to 1000 ScheduleOptions objects with a single call.

Service: ScheduleOptions Service (on page 708)

Style: Document/literal wrapped

Input:

Message: UpdateScheduleOptions

Elements: ScheduleOptions elements that contain ScheduleOptions Fields (on page

709) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateScheduleOptionsResponse

Output: boolean

## **GetFieldLengthScheduleOptions Operation**

Description: Returns length of variable character fields for a BO.

Service: ScheduleOptions Service (on page 708)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthScheduleOptions

Elements: FieldLength

Output:

Message: GetFieldLengthScheduleOptionsResponse Elements: One to many FieldLengthScheduleOptions.

#### ScheduleOptions Fields

Field	Туре	Read Only	Filterable Orderable	Description
CalculateFloatBas edOnFinishDate	boolean			The flag that indicates how each activity's

	1		fl = - ( 20 b =
			float will be
			calculated with
			respect to other
			projects in the
			scheduling batch.
			This setting only
			has an effect
			when scheduling
			multiple projects
			at the same time.
			If true, each
			activity's float is
			calculated based
			on its project's
			ScheduledFinish Date. If false,
			then each
			activity's float is
			calculated based
			on the latest
			ScheduledFinish
			Date of all of the
			projects in the
			scheduling batch.
			the method for
			calculating total
			float for all
			activities. Start
			Float is the
	string		difference
	restricted to		between the early
	'Start Float		and late start
	= Late Start		dates (Start Float
	- Early Start'		= Late Start -
ComputeTotalFloa	'Finish Float		Early Start);
tType	= Late Finish -		Finish Float is the
			difference
	Early Finish' 'Smallest of		between the early
	Start Float		and late finish
	and Finish		dates (Finish
	Float'		Float = Late
	. 1001		Finish - Early
			Finish); and
			Smallest of Start
			Float and Finish
			Float is the most
			critical float value.

CreateDate	dateTime	X	x	The date this schedule option was created.
CreateUser	string restricted to maxLength( 255)	x	х	The name of the user that created this schedule option.
CriticalActivityFloa tThreshold	double			the maximum float time for activities before they are marked critical.
CriticalActivityPath Type	string restricted to 'Critical Float' 'Longest Path'			The critical path type, which indicates how critical path activities are identified for the project, based on either 'Critical Float' or 'Longest Path'.
IgnoreOtherProjec tRelationships	boolean			the option used by the scheduler for treating activity relationships between projects when scheduling.
LastUpdateDate	dateTime	Х	Х	The date this schedule option was last updated.
LastUpdateUser	string restricted to maxLength( 255)	X	X	The name of the user that last updated this schedule option.
LevelResourcesD uringScheduling	boolean			the option used by the scheduler for automatically leveling resources when scheduling projects.

	T	T	
MakeOpenEnded ActivitiesCritical	boolean		the option used by the scheduler for automatically leveling resources when scheduling projects.
MaximumMultiple FloatPaths	int restricted to minInclusive (0) maxInclusiv e(1000)		The number of critical float paths to calculate. For example, if you set the field to five, the module calculates the five most critical float paths ending with the activity you selected. The module ranks each float path from most critical to least critical, and stores the value for each activity in the Float Path field. For example, if you calculate five float paths, the module will store a value of one in the Float Path field for each activity in the most critical float path; the module will store a value of five for each activity in the least critical float path. Note: To view the critical float paths after you schedule the project, group activities in the Activity Table by Float Path and

			-
			sort by Float Path Order. A Float Path value of one indicates that those activities are part of the most critical float path. The Float Path Order value indicates the order in which the activities were processed.
MultipleFloatPaths Enabled	boolean		The Boolean value that indicates whether multiple critical float paths (sequences of activities) should be calculated in the project schedule.
MultipleFloatPaths EndingActivityObj ectId	int		The activity in the WBS that you want to represent the end of the float paths. Typically, this will be a milestone activity or some other significant activity that has a start date or end date that cannot change. Note: if a value is not assigned, the module will choose an activity based on MultipleFloatPath sUseTotalFloat. If you are calculating multiple paths using Free Float, the module will

	1	1	
			choose the open-ended activity with the most critical Free Float. If you are calculating multiple paths using Total Float, the module will calculate the Total Float for all activity relationships, then choose the activity with the most critical Relationship Total Float.
			The Boolean value that decides whether or not to use total float in multiple float path calculations.
MultipleFloatPaths UseTotalFloat	boolean		If True, then based on the activity you want the paths to end on, the module determines which predecessor activity has the most critical Relationship Total Float on the backward pass. The module repeats this process until an activity is reached that has no relationship. The module begins the forward pass from this activity and determines which successor

activity has the most critical Relationship Successor Total Float. The module repeats this process until an activity is reached that has no relationship. These activities represent the most critical float path. The process begins again until the remaining sub-critical paths are calculated. If False, then critical float paths are defined based on longest path. The most critical path will be identical to the critical path that is derived when you choose to define critical activities as Longest Path in the General tab. In a multicalendar project, the longest path is calculated by identifying the activities that have an early finish equal to the latest calculated early finish for the project and tracing all driving relationships for those activities back to the

				project start date. After the most critical path is identified, the module will calculate the remaining sub-critical paths.
OutOfSequenceS cheduleType	string restricted to " 'Retained Logic' 'Progress Override' 'Actual Dates'			the type of logic used to schedule the progressed activities: 'Retained Logic', 'Progress Override', or 'Actual Dates'.
ProjectId	string restricted to maxLength( 40)	Х		The short code that uniquely identifies the project.
ProjectObjectId	int	Х	Filterable only	The unique ID of the associated project.
RelationshipLagC alendar	string restricted to 'Predecesso r Activity Calendar' 'Successor Activity Calendar' '24 Hour Calendar' 'Project Default Calendar'			the calendar used to calculate the lag between predecessors and successors for all activities. Valid values are 'Predecessor Activity Calendar', 'Successor Activity Calendar', '24 Hour Calendar', and 'Project Default Calendar'. If you do not select a calendar, the successor activity

		calendar is used.
StartToStartLagC alculationType	boolean	the method used to calculate lag when a start-to-start relationship exists and the predecessor starts out of sequence. Actual Start sets the successor's start according to the time elapsed from the predecessor's actual start (the successor's start date is the data date plus any remaining lag). Early Start sets the successor's start according to the amount of work that the predecessor activity accomplishes (the expired lag is calculated as the number of work periods between the actual start and the data date, and the successor's start date is the predecessor's sinternal early start plus any remaining lag).
UseExpectedFinis hDates	boolean	the option used for setting activity finish dates as the expected finish dates when

				scheduling projects.
UserName	string restricted to maxLength( 255)	x		The user's login name.
UserObjectId	int	Х	Filterable only	The unique ID of the associated user.

## **WBS Service**

### **Operations:**

CreateWBS Operation (on page 719)

**ReadWBS Operation** (on page 719)

UpdateWBS Operation (on page 720)

CopyWBSFromTemplate Operation (on page 720)

**DeleteWBS Operation** (on page 721)

**GetFieldLengthWBS Operation** (on page 721)

**ReadActivityWBSPath Operation** (on page 721)

**ReadWBSPath Operation** (on page 722)

**ReadAllWBS Operation** (on page 722)

#### WSDL: WBS.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/WBS/V2

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/WBSService?wsdl https://<hostname>:<port number>/p6ws/services/WBSService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.wbs.WBSService

#### **Description:**

The project work breakdown structure (WBS) is a hierarchical arrangement of the products and services produced during and by a project. Each element of a WBS may contain more-detailed WBS elements, activities, or both. WBS are hierarchical objects.

This business object supports user defined fields (UDFs). Use the UDFValue business object to assign UDFs.

## **CreateWBS Operation**

Description: Creates multiple WBS objects in the database. You can create up to 1000 WBS objects with a single call.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: CreateWBS

Elements: WBS elements that contain **WBS Fields** (on page 723) fields

Required fields: The following fields are required when creating the WBS object:

Code

Name

ProjectObjectId|ParentObjectId

Output:

Message: CreateWBSResponse

Output: Zero to many ObjectId elements

#### **ReadWBS Operation**

Description: Reads WBS objects from the database.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: ReadWBS

Elements: One to many field names from the *WBS Fields* (on page 723) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web* 

Services Programming Guide for additional details.

Output:

Message: ReadWBSResponse

Output: Zero to many WBS elements that contain WBS fields.

## **UpdateWBS Operation**

Description: Updates multiple WBS objects in the database. You can update up to 1000 WBS objects with a single call.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: UpdateWBS

Elements: WBS elements that contain WBS Fields (on page 723) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateWBSResponse

Output: boolean

## CopyWBSFromTemplate Operation

Description: Copies a WBS structure from a template and places it under a WBS.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: CopyWBSFromTemplate

Elements: elements that contain the following fields:

Field	Туре	Description
ObjectId	int	The unique identifier of an existing WBS that will contain the copied WBS structure.
TemplateWbsObjectId	int	The unique identifier of the source WBS structure to copy.

Required fields: The following fields are required when creating the Project object:

- ObjectId
- TemplateWbsObjectId

#### Output:

Message: CopyWBSFromTemplateResponse

Elements: ObjectId of the WBS specified in the ObjectId input parameter. The system copied

a new WBS structure underneath this WBS.

## **DeleteWBS Operation**

Description: Deletes multiple WBS objects in the database. You can delete up to 1000 WBS objects with a single call.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: DeleteWBS

Elements: One to many ObjectId DeleteWithReplacements

Output:

Message: DeleteWBSResponse

Output: boolean

#### **GetFieldLengthWBS Operation**

Description: Returns length of variable character fields for a BO.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthWBS

Elements: FieldLength

Output:

Message: GetFieldLengthWBSResponse Elements: One to many FieldLengthWBSs.

### ReadActivityWBSPath Operation

Description: Reads WBS objects from the database.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: ReadActivityWBSPath

Elements:

- One to many ActivityObjectId elements
- ▶ One to many field names from the *WBS Fields* (on page 723) field list.

Output:

Message: ReadActivityWBSPathResponse

Output: Zero to many WBS elements that contain WBS fields.

# ReadWBSPath Operation

Description: Reads WBS objects from the database.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: ReadWBSPath

Elements:

One to many ObjectId elements

▶ One to many field names from the **WBS Fields** (on page 723) field list.

Output:

Message: ReadWBSPathResponse

Output: Zero to many WBS elements that contain WBS fields.

## **ReadAllWBS Operation**

Description: Reads WBS objects from the database.

Service: WBS Service (on page 718)

Style: Document/literal wrapped

Input:

Message: ReadAllWBS

Elements:

- One to one ObjectId elements
- ▶ One to many field names from the WBS Fields (on page 723) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadAllWBSResponse

Output: Zero to many WBS elements that contain WBS fields.

# **WBS Fields**

Field	Туре	Read Only	Filterable Orderable	Descriptio n
AnticipatedFinishD ate	dateTime		X	The anticipated finish date of WBS, project and EPS elements. User-enter ed - not dependent upon any other fields. If there are no children, the anticipated finish date will be the finish date displayed in the columns.
AnticipatedStartDat e	dateTime		X	The anticipated start date of WBS, project and EPS elements. User-enter ed - not dependent upon any other fields. If there are no children, the anticipated

				start date will be the start date displayed in the columns.
Code	string restricted to maxLength(40)		X	The short code assigned to each WBS element for identificatio n. Each WBS element is uniquely identified by concatenat ing its own code together with its parents' codes.
ContainsSummary Data	boolean	X	X	The flag that indicates that the WBS has been summarize d.
CreateDate	dateTime	X	X	The date this wbs was created.
CreateUser	string restricted to maxLength(255)	х	X	The name of the user that created this wbs.
CurrentBudget	double	х		The current budget for

				this WBS.
CurrentVariance	double	X		The current budget minus the total spending plan.
DistributedCurrentB udget	double	X		The sum of the current budget values from one level lower
EarnedValueComputeType	string restricted to " 'Activity Percent Complete' '0 / 100' '50 / 50' 'Custom Percent Complete' 'WBS Milestones Percent Complete' 'Activity Percent Complete Using Resource Curves'		X	The technique used for computing earned-val ue percent complete for activities within the WBS. Valid values are 'Activity Percent Complete', '0 / 100', '50 / 50', 'Custom Percent Complete', 'WBS Milestones Percent Complete', and 'Activity Percent Complete Using Resource Curves'.
EarnedValueETCC	string		Х	The technique

omputoTvro	rootrioted to		for
omputeType	restricted to " 'ETC = Remaining Cost for Activity' 'PF = 1' 'PF = Custom Value' 'PF = 1 / CPI' 'PF = 1 / (CPI * SPI)'		for computing earned-val ue estimate-to -complete for activities within the WBS. Valid values are 'ETC = Remaining Cost for Activity', 'Performan ce Factor = 1', 'Performan ce Factor = 1 / Cost Performan ce Index', and 'Performan ce Factor = 1 / (Cost Performan ce Factor = 1 / (Cost Pe
EarnedValueETCU serValue	double restricted to minInclusive(0.0)	X	The user-define d performanc e factor, PF, for computing earned-value estimate-to-complete. ETC is

				computed as PF * ( BAC - BCWP).
EarnedValueUserP ercent	double		X	The user-define d percent complete for computing earned value for activities within the WBS. A value of, say, 25 means that 25% of the planned amount is earned when the activity is started and the remainder is earned when the activity is completed.
FinishDate	dateTime	Х		The finish date of the WBS.
ForecastFinishDate	dateTime	X		The alternate end date to be optionally used by the scheduler. The user sets the alternate end date by

				dragging the project bar in the Gantt Chart while manually leveling the resource profile in a resource analysis layout.
ForecastStartDate	dateTime	X		The alternate start date to be optionally used by the scheduler. The user sets the alternate start date by dragging the project bar in the Gantt Chart while manually leveling the resource profile in a resource analysis layout.
GUID	string restricted to pattern '\{[0-9a-fA-F]{8}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\\]'		X	The globally unique ID generated by the system.
IndependentETCLa borUnits	double		х	The user-enter ed ETC

				total labor.
IndependentETCTo talCost	double		Х	The user-enter ed ETC total cost.
IntegratedType	string restricted to " 'ERP' 'Gateway' 'PrimeScope'		X	The flag indicating whether the WBS is integrated with an Enterprise Resource Planning (ERP) system. 'Fusion' indicates the WBS is integrated with Oracle Fusion. 'ERP' indicates the WBS is integrated with another ERP system. 'Gateway' indicates the WBS is integrated with Oracle Primavera Gateway.
IntegratedWBS	boolean	X	X	The indicator that determines whether a WBS is synchroniz ed or not.

IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
IsWorkPackage	boolean		X	Indicates if this WBS is a workpacka ge in Oracle Prime Projects or not.
LastUpdateDate	dateTime	х	х	The date this wbs was last updated.
LastUpdateUser	string restricted to maxLength(255)	x	Х	The name of the user that last updated this wbs.
Name	string restricted to maxLength(100)		X	The name of the WBS element.
OBSName	string restricted to maxLength(100)	x	Х	The name of the person/role in the

				organizatio n, sometimes referred to as the "responsibl e manager".
OBSObjectId	int		X	The unique ID of the project manager from the project's OBS tree who is responsibl e for the WBS.
ObjectId	int		X	The unique ID generated by the system.
OriginalBudget	double		X	The original budget for the WBS element.
ParentObjectId	int		X	The unique ID of the parent WBS of this WBS in the hierarchy.
ProjectId	string restricted to maxLength(40)	Х	X	The short code that uniquely identifies the project.
ProjectObjectId	int		X	The unique ID of the associated project.

ProposedBudget	double	X		The sum of the original budget plus the approved and pending budgets from the budget change log.
RolledUpFinishDat e	dateTime	X		The finish date of the WBS. The involved summarize d fields such as "Remianin gFinish" and "ActualFini sh" are rolled up on the fly.
RolledUpStartDate	dateTime	X		The start date of the WBS. The involved summarize d fields such as "Remianin gStart" and "ActualStart" are rolled up on the fly.
SequenceNumber	int		X	The sequence number for sorting.
StartDate	dateTime	x		The start date of the WBS.

Status	string restricted to 'Planned' 'Active' 'Inactive' 'What-If' 'Requested' 'Template'		X	The WBS status: 'Planned', 'Active', 'Inactive', 'What-If', 'Requested ', or 'Template'.
StatusReviewerNa me	string	X		The name of the user reviewing status updates.
StatusReviewerObj ectId	int		X	The unique ID of the user reviewing status updates.
SummaryAccountin gVarianceByCost	double	X		the Planned Value minus the Actual Cost. A negative value indicates that the Actual Cost has exceeded the Planned Value.
SummaryAccountin gVarianceByLabor Units	double	X		the Planned Value Labor Units minus the Actual Units. Negative value

			indicates that Actual Units have exceeded the Planned Value Labor Units.
SummaryActivityCo unt	int	Х	the number of activities that are currently in progress.
SummaryActualDur ation	double	X	The actual duration.
SummaryActualExp enseCost	double	X	The actual costs for all project expenses associated with the WBS.
SummaryActualFini shDate	dateTime	X	The latest actual finish date of all activities in the WBS.
SummaryActualLab orCost	double	X	The actual cost for all labor resources assigned to the activity.
SummaryActualLab orUnits	double	х	The actual labor units.
SummaryActualMat erialCost	double	Х	The actual units for all material resources

			assigned to the activity.
SummaryActualNo nLaborCost	double	X	The actual units for all nonlabor resources assigned to the activity.
SummaryActualNo nLaborUnits	double	X	The actual nonlabor units.
SummaryActualSta rtDate	dateTime	X	The earliest actual start date of all activities in the WBS.
SummaryActualThi sPeriodCost	double	X	The actual this period cost (will be labor or nonlabor).
SummaryActualThi sPeriodLaborCost	double	X	The actual this period labor cost.
SummaryActualThi sPeriodLaborUnits	double	X	The actual this period labor units.
SummaryActualThi sPeriodMaterialCos t	double	X	The actual this period material cost.
SummaryActualThi sPeriodNonLaborC ost	double	Х	The actual this period nonlabor cost.
SummaryActualThi sPeriodNonLaborU nits	double	х	The actual this period nonlabor

			units.
SummaryActualTot alCost	double	X	The actual labor cost + actual nonlabor cost + actual expense cost as of the project data date.
SummaryActualVal ueByCost	double	X	the actual total cost incurred on the activity as of the project data date, computed as Actual Labor Cost + Actual Nonlabor Cost + Actual Material Cost + Actual Expense Cost.
SummaryActualVal ueByLaborUnits	double	X	the actual total labor units for the activity as of the project data date (i.e., actual total cost by labor units).
SummaryAtComple tionDuration	double	Х	the total working time from the

activity's current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is not started, the activity is in progress, and the activity is in progress, completed the activity is completed. The total working time is computed using the activity's calendar.			
current start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the actual start date. The current finish date is the activity planned finish date while the activity is not started, then it is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			activity's
start date to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the actual start date. The current finish date is the actual start date is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
to the current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
current finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the			
finish date. The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the activity is in progress, and the activity is competed. The total working time is computed using the activity's			
The current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date is the activity is not started, the remaining finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is competed. The total working time is computed using the activity's			
current start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date is the activity planned finish date while the activity is not started the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
start date is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is not started, the remaining finish date while the activity is considered activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
is the planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the actual finish date once the activity is completed. The total working time is computed using the activity's			
planned start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is not started, the remaining finish date while the activity is not started. The tall working time is completed. The total working time is computed using the activity is compted using the activity is computed using the activity is activity			
start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			is the
start date until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			planned
until the activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
activity is started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the activity is in progress, and the activity is completed. The total working time is computed using the activity's			
started, then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
then it is the actual start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
the actual start date.  The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
start date. The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
The current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
current finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
finish date is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
is the activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
activity planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
planned finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
finish date while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			activity
while the activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
activity is not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			finish date
not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			while the
not started, the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			activity is
the remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
remaining finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
finish date while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
while the activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
activity is in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
in progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
progress, and the actual finish date once the activity is completed. The total working time is computed using the activity's			
and the actual finish date once the activity is completed. The total working time is computed using the activity's			
actual finish date once the activity is completed. The total working time is computed using the activity's			
finish date once the activity is completed. The total working time is computed using the activity's			
once the activity is completed. The total working time is computed using the activity's			
activity is completed. The total working time is computed using the activity's			
completed. The total working time is computed using the activity's			
completed. The total working time is computed using the activity's			
The total working time is computed using the activity's			completed.
working time is computed using the activity's			The total
time is computed using the activity's			
computed using the activity's			
using the activity's			
activity's			
calendar.			
			cai <del>c</del> riuar.

SummaryAtComple tionExpenseCost	double	X	th precipe a wich a C a E C R E	he sum of he actual plus emaining cost for all project expenses associated with the cost account. Computed as Actual expense Cost + Remaining expense Cost.
SummaryAtComple tionLaborCost	double	X	th preclare atta Calare atta Calare atta Calare atta Calare and a alao a	The sum of he actual plus emaining costs for all abor esources assigned to the activity. Computed as actual abor cost. Same as he planned abor costs of the activity is not started and the actual abor costs once the activity is completed.

			The sum of
			the actual plus remaining units for all labor resources assigned to the activity. Computed as actual labor units +
SummaryAtComple tionLaborUnits	double	X	remaining labor units. Same as the planned labor units if the activity is not started and the actual labor units once the activity is completed.
SummaryAtComple tionMaterialCost	double	X	The material cost at completion . It is the sum of the actual plus remaining costs for all material resources assigned to the activity. Computed as actual material cost + remaining

	T	T	,	
				material cost. Same as the planned material costs if the activity is not started and the actual material costs once the activity is completed.
SummaryAtComple tionNonLaborCost	double	X		The nonlabor cost at completion . It is the sum of the actual plus remaining costs for all nonlabor resources assigned to the activity. Computed as actual nonlabor cost + remaining nonlabor cost. Same as the planned nonlabor costs if the activity is not started and the actual nonlabor costs once the activity is

			completed.
SummaryAtComple tionNonLaborUnits	double	X	The nonlabor units at completion . It is the sum of the actual plus remaining units for all nonlabor resources assigned to the activity. Computed as actual nonlabor units + remaining nonlabor units. Same as the planned nonlabor units if the activity is not started and the actual nonlabor units once the activity is completed.
SummaryAtComple tionTotalCost		X	The estimated cost at completion for the activity. Computed as the actual total cost plus

			the
			estimate-to
			-complete
			cost; EAC
			= ACWP +
			ETC. Note
			that the method for
			computing
			ETC
			depends
			on the
			earned-val
			ue technique
			selected
			for the
			activity's
			WBS.
			the
SummaryAtComple			Baseline Planned
tionTotalCostVarian	double	x	Total Cost
се			- At
			Completion
			Total Cost.
0 5 "			The
SummaryBaseline CompletedActivityC	int		number of completed
ount	III	X	activities in
			the
			baseline.
			 the
			planned
			duration for the activity
			in the
			primary
SummaryBaseline	double		baseline.
Duration		X	Planned
			duration is
			the total working
			time from
			the activity
			current
			start date

			to the current finish date. Same as the actual duration plus the remaining duration. The total working time is computed using the activity's calendar.
SummaryBaselineE xpenseCost	double	X	the planned cost for all project expenses associated with the activity in the primary baseline. Computed as the baseline actual expense cost plus the baseline remaining expense cost.
SummaryBaselineF inishDate	dateTime	X	The current latest finish date of all activities in the WBS for the current baseline.

SummaryBaselineI nProgressActivityC ount	int	X	the number of activities that should be currently in progress, according to the primary baseline. Computed using the baseline start and finish dates and the current data date.
SummaryBaselineLaborCost	double	X	the planned cost for all labor resources assigned to the activity in the primary baseline. Computed from the baseline At Completion labor units. If no resources are assigned, computed as the activity Baseline Planned Labor Units * Project Default Price / Time.

SummaryBaselineL aborUnits	double	X	the planned units for all labor resources assigned to the activity in the primary baseline. Computed as the baseline actual labor units plus the baseline remaining labor units.
SummaryBaseline MaterialCost	double	X	the planned cost for all material resources assigned to the activity in the primary baseline. Computed from the baseline At Completion nonlabor units. If no resources are assigned.
SummaryBaseline NonLaborCost	double	X	the planned cost for all nonlabor resources assigned to the activity in the primary

			boooling
			baseline. Computed from the baseline At Completion nonlabor units. If no resources are assigned, computed as the activity Baseline Planned Nonlabor Units * Project Default Price / Time.
SummaryBaseline NonLaborUnits	double	X	the planned units for all nonlabor resources assigned to the activity in the primary baseline. Computed as the baseline actual nonlabor units plus the baseline remaining nonlabor units.
SummaryBaseline NotStartedActivityC ount	int	X	The number of activities not started in the

			baseline.
SummaryBaselineS tartDate	dateTime	X	The current earliest start date of all activities in the WBS for the current baseline.
SummaryBaselineTotalCost	double	X	the Planned Total Cost for the activity in the primary baseline, including labor resources, nonlabor resources, and project expenses. Baseline Planned Total Cost = Baseline Planned Labor Cost + Baseline Planned Nonlabor Cost + Baseline Planned Expense Cost.
SummaryBudgetAt CompletionByCost	double	X	the Planned Total Cost through activity completion

	T		
			Computed as Planned Labor Cost + Planned Nonlabor Cost + Planned Expense Cost, same as the Planned Total Cost.
SummaryBudgetAt CompletionByLabor Units	double	X	the Baseline Labor Units
SummaryComplete dActivityCount	int	X	the number of activities that have an Actual Finish in the WBS.
SummaryCostPerc entComplete	double	X	The percent complete of costs for the resource assignmen ts in the wbs. Computed as Actual Units / At Complete Units * 100. Always in the range 0 to 100.
SummaryCostPerc entOfPlanned	double	Х	The activity actual cost percent of planned. Computed

			as actual
			total cost / baseline total cost * 100, or equivalentl y as ACWP / BAC * 100. The value can exceed 100. The baseline total cost is the activity's at completion cost from the current baseline. This field is named SummaryC ostPercent OfBudget in Primavera's
			the activity's at completion cost from
			baseline. This field is named SummaryC ostPercent
			in Primavera' s
			Engineerin g & Constructio n and
			Maintenan ce & Turnaroun d solutions.
double	X		the Earned Value divided by the Actual Cost. A value less than 1 indicates that the Actual
	double	double	double

			exceeded the Planned Value.
SummaryCostPerfo rmanceIndexByLab orUnits	double	X	the Earned Value Labor Units / Actual Labor Units.
SummaryCostVaria nceByCost	double	X	the Earned Value minus the Actual Cost. A negative value indicates that the Actual Cost has exceeded the Planned Value.
SummaryCostVaria nceByLaborUnits	double	X	the Earned Value Labor Cost minus Actual Value Labor Cost.
SummaryCostVaria nceIndex	double	X	The value that is calcuated as the Cost Variance divided by Earned Value.
SummaryCostVaria nceIndexByCost	double	Х	the Cost Variance divided by Earned

			V	/alue.
SummaryCostVaria nceIndexByLaborU nits	double	x	V L d d E V L	he Cost /ariance _abor Jnits divided by Earned /alue _abor Jnits.
SummaryDurationP ercentComplete	double	X	a d p p C a (t p d b	The activity actual duration percent of planned. Computed as baseline planned duration - emaining duration) / paseline planned duration * 00.
SummaryDurationP ercentOfPlanned	double	X	s a d p p a a u V C a d b d 1 v e	The summary actual duration percent of planned of all activities under this VBS. Computed as actual duration / paseline duration * 00. The value can exceed 00. The

			Baseline duration is the activity's at complete duration from the current baseline.
SummaryDurationV ariance	double	X	The duration between the activity's baseline duration and the at complete duration. Computed as baseline duration - at completion duration.
SummaryEarnedVa lueByCost	double	X	the Budget at Completion * Performan ce % Complete. The method for computing the Performan ce Percent Complete depends on the Earned Value technique selected for the activity's WBS.

		T	T	T
				Budget at Completion is computed from the primary baseline.
SummaryEarnedVa lueByLaborUnits	double	X		the portion of the baseline labor units that is actually completed as of the project data date. Computed as Baseline Labor Units * Performan ce % Complete. The planned labor units performed is essentially the labor units Earned Value for the activity. The method for computing the Performan ce % Complete depends on the Earned Value technique

			selected for the activity's WBS. The Baseline Labor Units is taken from the current baseline.
SummaryEstimate AtCompletionByCo st	double	X	the Actual Cost plus the Estimate to Complete Cost. The method for computing Estimate to Complete depends on the Earned Value technique selected for the activity's WBS.
SummaryEstimate AtCompletionByLa borUnits	double	X	the Actual Labor Units + Estimate To Complete Labor Units. (Estimate To Complete Labor Units is calculated based off of the Earned Value setting on

			the WBS.)
SummaryEstimate AtCompletionHighP ercentByLaborUnits	double	X	the high forecast of Estimate At Completion (EAC) by labor units.
SummaryEstimate AtCompletionLowP ercentByLaborUnits	double	Х	the low forecast of Estimate At Completion (EAC) by labor units.
SummaryEstimateT oCompleteByCost	double	X	the Remaining Total Cost for the activity or the Performan ce Factor * (Budget at Completion - Earned Value), depending on the Earned Value technique selected for the activity's WBS (calculated from the primary baseline).
SummaryEstimateT oCompleteByLabor Units	double	х	the estimated quantity to complete the activity.

			Computed
			as either the
			remaining
			total units
			for the
			activity, or as
			Performan
			ce Factor *
			(Baseline Planned
			Labor
			Units - Planned
			Quantity of
			Work
			Performed)
			, depending
			on the
			Earned Value
			Technique
			selected
			for the activity's
			WBS.
			The
			percent complete
			of cost for
			all
			expenses associated
			with the
SummaryExpense			WBS. It is
CostPercentCompl ete	double	X	computed as Actual
GIG			Expense
			Cost / At
			Complete Expense
			Cost * 100,
			and it is
			always in the range
			of 0 to 100.

SummaryExpense CostVariance	double	X	Plan Expe Cosi Com Expe Cosi Com Expe Cosi Actu Expe Cosi Rem	npletion ense t = ial ense
			Cosi The	t).
SummaryFinishDat eVariance	double	X	between the final date current projection the base finish calculate base base	veen inish in the ent ect and eline h date. culated nish
SummaryInProgres sActivityCount	int	х	of acthat curre	number ctivities are ently in gress.
SummaryLaborCos tPercentComplete	double	Х	of co all la reso assig to th WBS	plete ost for abor ources gned

			as Actual Labor Cost / At Complete Labor Cost * 100, and it is always in the range of 0 to 100.
SummaryLaborCos tVariance	double	X	the Baseline Planned Labor Cost - At Completion Labor Cost.
SummaryLaborUnit sPercentComplete	double	X	The percent complete of units for all labor resources for the WBS. Computed as actual labor units / at complete labor units * 100. Always in the range 0 to 100.
SummaryLaborUnit sVariance	double	X	The difference between baseline labor units and at completion labor units. Calculated as baseline labor units

			- at completion
			labor units.
SummaryMaterialC ostPercentComplet e	double	X	The percent complete of cost for all material resources assigned to the WBS. It is computed as Actual Material Cost / At Complete Material Cost * 100, and it is always in the range of 0 to 100.
SummaryMaterialC ostVariance	double	X	The variance that is calculated as Baseline Material Cost - At Completion Material Cost.
SummaryNonLabor CostPercentCompl ete	double	X	The percent complete of cost for all non-labor resources assigned to the WBS. It is computed as Actual Nonlabor

			Cost / At Complete Nonlabor Cost * 100, and it is always in the range of 0 to 100.
SummaryNonLabor CostVariance	double	X	the Baseline Planned Nonlabor Cost - At Completion Nonlabor Cost.
SummaryNonLabor UnitsPercentCompl ete	double	X	The percent complete of units for all nonlabor resources for the WBS. Computed as Actual Nonlabor Cost / At Completion Nonlabor Cost * 100. Always in the range 0 to 100.
SummaryNonLabor UnitsVariance	double	X	The difference between baseline nonlabor units and at completion non labor units. Calculated as baseline

			nonlabor units - at completion nonlabor units.
SummaryNotStarte dActivityCount	int	X	the number of activities that are currently not started.
SummaryPerforma ncePercentComplet eByCost	double	X	the percent complete of performanc e for all labor resources, nonlabor resources, and expenses. Computed as Earned Value / Budget At Completion * 100. Always in the range 0 to 100.
SummaryPerforma ncePercentComplet eByLaborUnits	double	X	the percent complete of performanc e for all labor resources. Computed as earned value labor units / baseline labor units * 100. Always in the range 0 to 100.

SummaryPlannedC ost	double	X	The sum of all planned expense, non labor, labor, and material costs in the WBS.
SummaryPlannedD uration	double	X	The total working days between planned start and finish dates in the WBS.
SummaryPlannedE xpenseCost	double	Х	The sum of all planned expense costs in the WBS.
SummaryPlannedFi nishDate	dateTime	X	The latest planned finish date of all activities in the WBS.
SummaryPlannedL aborCost	double	X	The sum of all planned labor costs in the WBS.
SummaryPlannedL aborUnits	double	X	The sum of all planned labor units in the WBS.
SummaryPlannedM aterialCost	double	X	The sum of all planned material costs in the WBS.

SummaryPlannedN onLaborCost	double	x	The sum of all planned non labor costs in the WBS.
SummaryPlannedN onLaborUnits	double	X	The sum of all planned non labor units in the WBS.
SummaryPlannedS tartDate	dateTime	X	The earliest planned start date of all activities in the WBS.
SummaryPlannedV alueByCost	double	X	the Budget at Completion * Schedule % Complete. The Schedule % Complete specifies how much of the activity's baseline duration has been completed so far. Budget at Completion is computed from the primary baseline
SummaryPlannedV alueByLaborUnits	double	X	the portion of the baseline

		I	1. 1. 2.
			labor units
			that is
			scheduled
			to be
			completed
			as of the
			project
			data date.
			Computed
			as
			Baseline
			Labor
			Units *
			Schedule
			%
			Complete.
			The
			Schedule
			%
			Complete
			specifies
			how much
			of the
			activity's
			baseline
			duration
			has been
			completed
			so far. The
			Baseline
			Labor
			Units is
			taken from
			the current
			baseline.
			The date
			the WBS is
			expected
			to be
			finished
SummaryProgress			
FinishDate	dateTime	x	according
ווואווטמול		^	to the
			progress
			made on
			the work
			products
			for the
			activities

			t	assigned to the WBS.
SummaryRemainin gDuration	double	X	t t t t	The total working time from the WBS remaining start date to the remaining finish date.
SummaryRemainin gExpenseCost	double	X		The remaining costs for all project expenses associated with the activities in the WBS.
SummaryRemainin gFinishDate	dateTime	X		The date the resource is scheduled to finish the remaining work for the activity. This date is computed by the project scheduler but can be updated manually by the project manager. Before the activity is started, the remaining finish date

			is the same the planr finish	e as
SummaryRemainin gLaborCost	double	X	labor resources assign to the activing The remarks	for all arces ined eties. ining ets the ining e
SummaryRemainin gLaborUnits	double	X	labor resou assig to the activi The remaunits reflect work rema	for all urces ined eties. ining ets the ining done e
SummaryRemainin gMaterialCost	double	X	proje expe asso with	rial for all ct nses ciated

			tr	ne WBS.
			Т	- he
SummaryRemainin gNonLaborCost	double	X	re n c p e a w a	emaining contabor costs for all project expenses associated with the activities in the WBS.
SummaryRemainin gNonLaborUnits	double	X	re u n re a to a T re u re to	The emaining units for all conlabor esources assigned to the activities. The emaining units effects the work emaining to be done or the VBS.
SummaryRemainin gStartDate	dateTime	X	e re s a a to	The earliest emaining tart of all activities assigned to the VBS.
SummaryRemainin gTotalCost	double	X	a re to ir	The sum of all emaining otal costs on the VBS.

				The
				measure
				that
				indicates
				how much
				of the WBS
				baseline
				duration
				has been
				completed
				so far.
				Computed
				based on
				where the
				current
				data date
				falls
				between
				the
				activity's
				baseline
				start and
				finish
SummarySchedule	double	V		dates. If
PercentComplete		X		the data
				date is
				earlier than
				the
				baseline
				start, the
				schedule
				%
				complete is
				0. If the
				data date
				is later
				than the
				baseline
				finish, the
				schedule
				%
				complete is
				100. The
				schedule
				%
				complete
				indicates
				how much
			<u> </u>	HOW HIUCH

			of the WBS duration should be currently completed, relative to the selected baseline.
SummarySchedule PercentCompleteB yLaborUnits	double	X	the percent complete of units for all labor resources. Computed as Actual Labor Units / At Completion Labor Units * 100. Always in the range 0 to 100.
SummarySchedule PerformanceIndex ByCost	double	X	the Earned Value divided by the Planned Value. A value less than 1 indicates that less work was actually performed than was scheduled.
SummarySchedule PerformanceIndex ByLaborUnits	double	X	the Earned Value Labor Units divided by Planned Value

			Labor Units.
SummarySchedule VarianceByCost	double	X	the Earned Value divided by the Planned Value. A negative value indicates that less work was actually performed than was scheduled.
SummarySchedule VarianceByLaborU nits	double	X	the Earned Value Labor Units minus the Planned Value Labor Units.
SummarySchedule VarianceIndex	double	X	The value that is calculated as the Schedule Variance Labor Units divided by Planned Value Labor Units.
SummarySchedule VarianceIndexByC ost	double	Х	the Schedule Variance divided by the Planned

				Value.
SummarySchedule VarianceIndexByLa borUnits	double	X		the Schedule Variance Labor Units divided by the Planned Value Labor Units.
SummaryStartDate Variance	double	X		The duration between the start date in the current project and the baseline start date. Calculated as start date - baseline start date.
SummaryToCompl etePerformanceInd exByCost	double	X		the (Budget at Completion - Earned Value) divided by (Estimate at Completion - Actual Cost).
SummaryTotalCost Variance	double	X	1	The value that is calculated as baseline total cost - total cost.

SummaryTotalFloat	double	X	The amount of time the WBS can be delayed before delaying the project finish date. Total float can be computed as late start - early start or as late finish - early finish; this option can be set when running the project scheduler.
SummaryUnitsPerc entComplete	double	X	The percent complete of units for the resource assignmen ts in the wbs. Computed as Actual Units / At Complete Units * 100. Always in the range 0 to 100.
SummaryVariance AtCompletionByLa borUnits	double	Х	the Baseline Planned Total Labor Units minus

			Estimate at Completion Labor Units.
TotalBenefitPlan	double	X	The sum of the monthly benefit plan.
TotalBenefitPlanTal ly	double	X	The sum of the monthly benefit plan tally.
TotalSpendingPlan	double	X	The sum of the monthly spending plan.
TotalSpendingPlan Tally	double	X	The sum of the monthly spending plan tally.
UnallocatedBudget	double	X	The difference between the total current and distributed current budget. Calculated as total current budget - distributed current budget.
UndistributedCurre ntVariance	double	X	The total spending plan minus the total spending plan tally.

WBSCategoryObje ctId	int		X	The unique ID of the associated WBS category value. Note that the label used for the WBS category is dynamic; it is controlled by the system administrat or.
WBSMilestonePerc entComplete	double	X		The WBSMilest onePercen tComplete field determines whether to calculate earned value by defining milestones at the WBS level and assigning a level of significanc e or weight to each of them. As progress occurs and you mark each milestone complete, the WBS element's performanc e percent

		complete is
		calculated
		based on
		the weight
		of the
		milestone.

### **WBSMilestone Service**

#### **Operations:**

**CreateWBSMilestones Operation** (on page 775)

**ReadWBSMilestones Operation** (on page 776)

**UpdateWBSMilestones Operation** (on page 776)

**DeleteWBSMilestones Operation** (on page 777)

GetFieldLengthWBSMilestone Operation (on page 777)

#### WSDL: WBSMilestone.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/WBSMilestone/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/WBSMilestoneService?wsdl https://<hostname>:<port number>/p6ws/services/WBSMilestoneService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.wbsmilestone.WBSMilestoneService

#### **Description:**

WBS milestones are weighted milestones assigned at the WBS level that can be used for calculating performance percent complete.

For each WBS element, set the EarnedValueComputeType to be WBS\_MILESTONES\_PERCENT\_COMPLETE, then define as many milestones as you need and assign a level of significance or weight to each of them. As progress occurs and you mark each milestone complete, the WBS element's performance percent complete is calculated based on the weight of the milestone, independent of its lower-level activities.

### **CreateWBSMilestones Operation**

Description: Creates multiple WBSMilestone objects in the database. You can create up to 1000 WBSMilestone objects with a single call.

Service: WBSMilestone Service (on page 775)

Style: Document/literal wrapped

Input:

Message: CreateWBSMilestones

Elements: WBSMilestone elements that contain **WBSMilestone Fields** (on page 777) fields

Required fields: The following fields are required when creating the WBSMilestone object:

ProjectObjectId|WBSObjectId

Name

Output:

Message: CreateWBSMilestonesResponse Output: Zero to many ObjectId elements

### **ReadWBSMilestones Operation**

Description: Reads WBSMilestone objects from the database.

Service: WBSMilestone Service (on page 775)

Style: Document/literal wrapped

Input:

Message: ReadWBSMilestones

Elements: One to many field names from the *WBSMilestone Fields* (on page 777) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadWBSMilestonesResponse

Output: Zero to many WBSMilestone elements that contain WBSMilestone fields.

### **UpdateWBSMilestones Operation**

Description: Updates multiple WBSMilestone objects in the database. You can update up to 1000 WBSMilestone objects with a single call.

Service: WBSMilestone Service (on page 775)

Style: Document/literal wrapped

Input:

Message: UpdateWBSMilestones

Elements: WBSMilestone elements that contain **WBSMilestone Fields** (on page 777) fields.

Required fields: The ObjectId must be specified.

### Output:

Message: UpdateWBSMilestonesResponse

Output: boolean

### **DeleteWBSMilestones Operation**

Description: Deletes multiple WBSMilestone objects in the database. You can delete up to 1000 WBSMilestone objects with a single call.

Service: WBSMilestone Service (on page 775)

Style: Document/literal wrapped

Input:

Message: DeleteWBSMilestones

Elements: One to many ObjectId elements

Output:

Message: DeleteWBSMilestonesResponse

Output: boolean

# **GetFieldLengthWBSMilestone Operation**

Description: Returns length of variable character fields for a BO.

Service: WBSMilestone Service (on page 775)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthWBSMilestone

Elements: FieldLength

Output:

Message: GetFieldLengthWBSMilestoneResponse Elements: One to many FieldLengthWBSMilestones.

### **WBSMilestone Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this WBS milestone was created.
CreateUser	string restricted to	Х	Х	The name of the user that created

	maxLength(2 55)			this WBS milestone.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsComplete d	boolean		Х	The flag that indicates whether the step has been completed.
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	X	x	The date this WBS milestone was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this WBS milestone.
Name	string restricted to maxLength(1 20)		X	The name of the WBS milestone.
ObjectId	int		x	The unique ID generated by the system.
ProjectId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the project.
ProjectObje ctId	int		х	The unique ID of the associated project.
SequenceN umber	int		Х	The sequence number for sorting.

WBSCode	string restricted to maxLength(4 0)	X	X	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSName	string restricted to maxLength(1 00)	X	x	The name of the WBS element.
WBSObjectI d	int		х	The unique ID of the WBS where the WBS milestone is assigned.
Weight	double		х	The weight that is assigned to the milestone.

# **Resource Services**

# **Resource Service**

### **Operations:**

CreateResources Operation (on page 780)

**ReadResources Operation** (on page 781)

UpdateResources Operation (on page 781)

**DeleteResources Operation** (on page 782)

**GetFieldLengthResource Operation** (on page 782)

**ReadResourcePath Operation** (on page 782)

LoadActivities Operation (on page 783)

WSDL: Resource.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Resource/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resource.ResourceService

### **Description:**

Resources include the personnel and equipment that perform work on activities across all projects. Resources are always time-based and are generally reused between activities and/or projects. You can create a resource pool that reflects your organization's resource structure and supports the assignment of resources to activities. You can also distinguish between labor and nonlabor resources. You can create and assign resource calendars and define a resource's roles, contact information, and time-varying prices. If a resource uses Timesheets, you can also assign a login name and password to the resource.

Define a master list of resources consisting of the resources necessary to complete the projects in your enterprise structure. Then, group resources to create an easily accessible pool from which you can draw when assigning resources to a project. For each resource, set availability limits, unit prices, and a calendar to define its standard worktime and nonworktime, then allocate resources to the activities that require them. To enable grouping and rollups or your resources across the enterprise, set up resource codes and assign code values.

Resources are hierarchical and are different than expenses. While resources are time-based and generally extend across multiple activities and/or projects, expenses are one-time expenditures for non-reusable items required by activities. Expenses are not included when resources are leveled.

A resource may be specified as a primary resource when assigning to activities. An activity's primary resource is typically the resource who is responsible for coordinating an activity's work. Using Timesheets, the primary resource also updates the activity's start date, finish date, and expected end date. In addition, if an activity has any nonlabor resources, the primary resource may also be responsible for reporting the nonlabor resource's hours/units as well. With the exception of nonlabor resources, all other resources are responsible for reporting their own hours for assigned activities.

This business object supports user defined fields (UDFs) and codes. Use the UDFValue business object to assign UDFs, and the ResourceCodeAssignment business object to assign ResourceCodes.

# **CreateResources Operation**

Description: Creates multiple Resource objects in the database. You can create up to 1000 Resource objects with a single call.

Service: Resource Service (on page 779)

Style: Document/literal wrapped

Input:

Message: CreateResources

Elements: Resource elements that contain **Resource Fields** (on page 784) fields

Required fields: The following fields are required when creating the Resource object:

▶ Id

Name

Output:

Message: CreateResourcesResponse
Output: Zero to many ObjectId elements

## **ReadResources Operation**

Description: Reads Resource objects from the database.

Service: Resource Service (on page 779)

Style: Document/literal wrapped

Input:

Message: ReadResources

Elements: One to many field names from the **Resource Fields** (on page 784) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadResourcesResponse

Output: Zero to many Resource elements that contain Resource fields.

### **UpdateResources Operation**

Description: Updates multiple Resource objects in the database. You can update up to 1000 Resource objects with a single call.

**Service**: Resource Service (on page 779)

Style: Document/literal wrapped

Input:

Message: UpdateResources

Elements: Resource elements that contain *Resource Fields* (on page 784) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourcesResponse

Output: boolean

### **DeleteResources Operation**

Description: Deletes multiple Resource objects in the database. You can delete up to 1000 Resource objects with a single call.

Service: Resource Service (on page 779)

Style: Document/literal wrapped

Input:

Message: DeleteResources

Elements: One to many ObjectId DeleteWithReplacements

Output:

Message: DeleteResourcesResponse

Output: boolean

# **GetFieldLengthResource Operation**

Description: Returns length of variable character fields for a BO.

Service: Resource Service (on page 779)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResource

Elements: FieldLength

Output:

Message: GetFieldLengthResourceResponse Elements: One to many FieldLengthResources.

### ReadResourcePath Operation

Description: Reads Resource objects from the database.

**Service**: Resource Service (on page 779)

Style: Document/literal wrapped

Input:

Message: ReadResourcePath

Elements:

One to many ObjectId elements

One to many field names from the Resource Fields (on page 784) field list.

Output:

Message: ReadResourcePathResponse

Output: Zero to many Resource elements that contain Resource fields.

# **LoadActivities Operation**

Description: Loads activities assigned to the specified resource.

Service: Resource Service (on page 779)

Input:

Message: LoadActivities

Elements:

Name	Туре	Description	Required
ObjectId	int	Unique identifier for the resource.	Yes
Fields	string	One or more <b>Resource Fields</b> (on page 784) from the resource fields list.	Yes
WhereClause	string	Optional clause used to filter results.	No
OrderBy	string	Optional clause used to specify the order in which results are returned.	No

Output:

Message: LoadActivitiesResponse

Elements:

Name	Туре	Description
ActivityObjectIds	string	Unique identifiers for the activities returned on operation success.

# **Resource Fields**

		Read	Filterable	
Field	Туре	Only	Orderable	Description
AutoCompute Actuals	boolean		X	The flag that identifies whether the activity actual and remaining units, start dates and finish dates for the resource are computed automaticall y using the planned dates, planned units and the activity's schedule percent complete. If this option is selected, the actual/rema ining units and actual dates are automaticall y updated when project actuals are applied. This assumes that all work by the resource

				proceeds according to plan.
CalculateCost FromUnits	boolean		X	the option to indicate that any new assignment s for this resource will have its costs recalculate d whenever any quantity changes occur.
CalendarNam e	string restricted to maxLength(255)	x	x	The name of the calendar.
CalendarObje ctId	int		X	The unique ID of the calendar assigned to the resource. Resource calendars can be assigned from the global calendar pool or the resource calendar pool.
CreateDate	dateTime	x	X	The date this resource was created.
CreateUser	string restricted to	X	x	The name of the user that created

	maxLength(255)			this resource.
Currencyld	string restricted to maxLength(6)	X	X	The unique currency abbreviatio n for the currency associated with this resource.
CurrencyNam e	string restricted to maxLength(40)	X	X	The name of the currency associated with this resource.
CurrencyObje ctId	int		X	The unique ID of the currency associated with this resource.
DefaultUnitsP erTime	double restricted to minInclusive(0.0)		X	The default units/time setting, which determines the value of the remaining units/time and planned units/time when a resource assignment is added.
EffectiveDate	dateTime	X		the earliest day when the resource becomes overallocat ed, calculated

			during the summarizat ion.
EmailAddress	string restricted to maxLength(255)	Х	The e-mail address for the resource.
Employeeld	string restricted to maxLength(40)	X	The resource identifier within the organizatio n, typically the employee number or social security number.
GUID	string restricted to pattern '\{[0-9a-fA-F]{8}-[0-9a-fA-F]{ 4}-[0-9a-fA-F]{4}-[0-9a-fA-F] {4}-[0-9a-fA-F]{12}\} '	X	The globally unique ID generated by the system.
Id	string restricted to maxLength(255)	x	The short code that uniquely identifies the resource.
IntegratedTyp e	string restricted to  'ERP' 'Fusion' 'Gateway' 'PrimeScope'	X	The flag indicating whether the resource is integrated with an Enterprise Resource Planning (ERP) system. 'Fusion' indicates the

	T		
			resource is integrated with Oracle Fusion. 'ERP' indicates the resource is integrated with another ERP system. 'Gateway' indicates the resource is integrated with Oracle Primavera Gateway.
IsActive	boolean	X	The flag that indicates whether the resource is currently active. Non-active resources may have left the organizatio n but are not deleted from the system since they may have actual hours.
IsOverTimeAll owed	boolean	X	The flag that indicates whether the resource is allowed to log

				overtime hours.
LastUpdateD ate	dateTime	x	Х	The date this resource was last updated.
LastUpdateU ser	string restricted to maxLength(255)	x	Х	The name of the user that last updated this resource.
LocationNam e	string restricted to maxLength(100)	x	Х	The name of the location assigned to the resource.
LocationObje ctId	int		X	The unique ID of the location assigned to the resource.
MaxUnitsPer Time	double	X		The maximum work units per time this resource can perform on all their assigned activities. For example, a person working full time could perform 8 hours of work per day. A department of five

				people may perform at 5 days per day.
Name	string restricted to maxLength(255)		x	The name of the resource.
ObjectId	int		X	The unique ID generated by the system.
OfficePhone	string restricted to maxLength(32)		X	The office phone number for the resource.
OtherPhone	string restricted to maxLength(32)		X	The other phone numbers for the resource - pager, home phone, cell phone, etc.
OvertimeFact or	double restricted to minInclusive(0.0) maxInclusive(10.0)		X	The overtime factor used to compute the overtime price for the resource.
ParentObjectI d	int		X	The unique ID of the parent resource of this resource in the hierarchy.
PricePerUnit	double	X		the planned price per unit for the

				project expense. This number is multiplied by the planned number of units to compute the planned cost.
PrimaryRoleI d	string restricted to maxLength(40)	X	X	The short code that uniquely identifies the primary role for this resource.
PrimaryRoleN ame	string restricted to maxLength(100)	x	X	The name of the primary role for this resource
PrimaryRoleO bjectId	int		Х	The unique ID of the role that is assigned as the resource's primary role.
ResourceNot es	string			The notes about the resource.
ResourceTyp e	string restricted to 'Labor' 'Nonlabor' 'Material'		Х	The resource type: "Labor", "Nonlabor", or "Material".
SequenceNu mber	int		x	The sequence number for

				sorting.
ShiftObjectId	int		Х	The unique ID of the shift associated with the resource.
TimesheetAp provalManag er	string	X		The resource manager assigned to approve timesheets for the resource.
TimesheetAp provalManag erObjectId	int		X	The unique ID of the resource manager assigned to approve timesheets for the resource.
Title	string restricted to maxLength(100)		Х	The title of the resource.
UnitOfMeasur eAbbreviation	string restricted to maxLength(16)	Х	Х	The abbreviatio n of the unit of measure.
UnitOfMeasur eName	string restricted to maxLength(100)	x	x	The name of the unit of measure.
UnitOfMeasur eObjectId	int		Х	The unit of measure this material resource uses.
UseTimeshee ts	boolean	X	x	The flag that indicates

				whether the resource uses timesheets.
UserName	string restricted to maxLength(255)	X	X	The user's login name.
UserObjectId	int		X	The unique ID of the associated user.

# ResourceCodeAssignment Service

#### **Operations:**

CreateResourceCodeAssignments Operation (on page 794)

ReadResourceCodeAssignments Operation (on page 794)

UpdateResourceCodeAssignments Operation (on page 794)

**DeleteResourceCodeAssignments Operation** (on page 795)

GetFieldLengthResourceCodeAssignment Operation (on page 795)

#### WSDL: ResourceCodeAssignment.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceCodeAssignment/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceCodeAssignmentService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceCodeAssignmentService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourcecodeassignment.ResourceCodeAssignmentService

#### **Description:**

A resource code assignment business object represents the assignment of a resource code to a resource. For each resource code type, a resource may have zero or one resource codes assigned.

Note that this business object has a multi-part object ID; its object ID is a combination of its resource object ID and its resource code object ID.

# CreateResourceCodeAssignments Operation

Description: Creates multiple ResourceCodeAssignment objects in the database. You can create up to 1000 ResourceCodeAssignment objects with a single call.

Service: ResourceCodeAssignment Service (on page 793)

Style: Document/literal wrapped

Input:

Message: CreateResourceCodeAssignments

Elements: ResourceCodeAssignment elements that contain ResourceCodeAssignment

Fields (on page 796) fields

Required fields:

ResourceObjectId

ResourceCodeObjectId

Output:

Message: CreateResourceCodeAssignmentsResponse

Output: Zero to many ObjectId elements

### ReadResourceCodeAssignments Operation

Description: Reads ResourceCodeAssignment objects from the database.

Service: ResourceCodeAssignment Service (on page 793)

Style: Document/literal wrapped

Input:

Message: ReadResourceCodeAssignments

Elements: One to many field names from the *ResourceCodeAssignment Fields* (on page

796) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadResourceCodeAssignmentsResponse

Output: Zero to many ResourceCodeAssignment elements that contain

ResourceCodeAssignment fields.

### **UpdateResourceCodeAssignments Operation**

Description: Updates multiple ResourceCodeAssignment objects in the database. You can update up to 1000 ResourceCodeAssignment objects with a single call.

Service: ResourceCodeAssignment Service (on page 793)

Style: Document/literal wrapped

Input:

Message: UpdateResourceCodeAssignments

Elements: ResourceCodeAssignment elements that contain ResourceCodeAssignment

Fields (on page 796) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceCodeAssignmentsResponse

Output: boolean

# DeleteResourceCodeAssignments Operation

Description: Deletes multiple ResourceCodeAssignment objects in the database. You can delete up to 1000 ResourceCodeAssignment objects with a single call.

Service: ResourceCodeAssignment Service (on page 793)

Style: Document/literal wrapped

Input:

Message: DeleteResourceCodeAssignments Elements: One to many ObjectId elements

Output:

Message: DeleteResourceCodeAssignmentsResponse

Output: boolean

## GetFieldLengthResourceCodeAssignment Operation

Description: Returns length of variable character fields for a BO.

Service: ResourceCodeAssignment Service (on page 793)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceAssignment

Elements: FieldLength

Output:

Message: GetFieldLengthResourceCodeAssignmentResponse Elements: One to many FieldLengthResourceCodeAssignments.

# ResourceCodeAssignment Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	Х	The date this code assignment was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this code assignment.
LastUpdateD ate	dateTime	х	Х	The date this code assignment was last updated.
LastUpdateUs er	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated this code assignment.
ResourceCod eDescription	string restricted to maxLength(1 00)	X	X	The description of the associated resource code.
ResourceCod eObjectId	int		х	The unique ID of the associated resource code.
ResourceCod eTypeName	string restricted to maxLength(4 0)	X	х	The name of the parent resource code type.
ResourceCod eTypeObjectI d	int	Х	Х	The unique ID of the parent resource code type.
ResourceCod eValue	string restricted to maxLength(4 0)	Х	Х	The value of the associated resource code.
ResourceId	string restricted to	х	Х	The short code that uniquely

	maxLength(2 0)			identifies the associated resource.
ResourceNa me	string restricted to maxLength(1 00)	X	X	The name of the resource to which the resource code is assigned.
ResourceObj ectId	int		X	The unique ID of the resource to which the resource code is assigned.

#### ResourceCurve Service

#### **Operations:**

CreateResourceCurves Operation (on page 798)

**ReadResourceCurves Operation** (on page 798)

**UpdateResourceCurves Operation** (on page 799)

**DeleteResourceCurves Operation** (on page 799)

GetFieldLengthResourceCurve Operation (on page 799)

#### WSDL: ResourceCurve.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceCurve/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ResourceCurveService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceCurveService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourcecurve.ResourceCurveService

#### **Description:**

Resource curves enable you to specify how you want resource units or costs spread over the duration of an activity. Resource units and costs are distributed evenly during an activity unless you specify nonlinear distribution using curves.

You can assign a resource curve to any resource or role assignment on activities with a duration type of Fixed Duration and Units/Time or Fixed Duration and Units.

If timesheet data exists for the actuals, curves are ignored for the actuals and are spread using the timesheet data. Activities with timesheet data continue to spread the remaining units using the curve.

In order to use curves to calculate the Actual Units/Cost and EV Units/Costs, the new project setting that uses duration percent complete to calculate actuals should be marked.

#### **Notes**

- Resource curves do not support expenses. The Accrual Type will continue to spread the expenses.
- Resource lag is taken into consideration. The curve should begin on the "lagged start date."
- Resource curves are reflected in the Resource Usage Profile and Resource Usage Spreadsheet in the Project Management application.

### **CreateResourceCurves Operation**

Description: Creates multiple ResourceCurve objects in the database. You can create up to 1000 ResourceCurve objects with a single call.

Service: ResourceCurve Service (on page 797)

Style: Document/literal wrapped

Input:

Message: CreateResourceCurves

Elements: ResourceCurve elements that contain *ResourceCurve Fields* (on page

800) fields

Required fields: You must supply the Name field.

Output:

Message: CreateResourceCurvesResponse Output: Zero to many ObjectId elements

#### ReadResourceCurves Operation

Description: Reads ResourceCurve objects from the database.

Service: ResourceCurve Service (on page 797)

Style: Document/literal wrapped

Input:

Message: ReadResourceCurves

Elements: One to many field names from the **ResourceCurve Fields** (on page 800) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadResourceCurvesResponse

Output: Zero to many ResourceCurve elements that contain ResourceCurve fields.

# **UpdateResourceCurves Operation**

Description: Updates multiple ResourceCurve objects in the database. You can update up to 1000 ResourceCurve objects with a single call.

Service: ResourceCurve Service (on page 797)

Style: Document/literal wrapped

Input:

Message: UpdateResourceCurves

Elements: ResourceCurve elements that contain *ResourceCurve Fields* (on page

800) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceCurvesResponse

Output: boolean

### **DeleteResourceCurves Operation**

Description: Deletes multiple ResourceCurve objects in the database. You can delete up to 1000 ResourceCurve objects with a single call.

Service: ResourceCurve Service (on page 797)

Style: Document/literal wrapped

Input:

Message: DeleteResourceCurves

Elements: One to many ObjectId elements

Output:

Message: DeleteResourceCurvesResponse

Output: boolean

#### GetFieldLengthResourceCurve Operation

Description: Returns length of variable character fields for a BO.

Service: ResourceCurve Service (on page 797)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceCurve

Elements: FieldLength

# Output:

Message: GetFieldLengthResourceCurveResponse Elements: One to many FieldLengthResourceCurves.

# ResourceCurve Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	Х	The date this resource curve was created.
CreateUser	string	Х	Х	The name of the user that created this resource curve.
IsDefault	boolean	Х	х	The flag that identifies the default curve. The default curve can not be edited.
LastUpdate Date	dateTime	X	x	The date this resource curve was last updated.
LastUpdate User	string	Х	Х	The name of the user that last updated this resource curve.
Name	string restricted to maxLength(6 0)		x	The name of the resource curve.
ObjectId	int		Х	The unique ID generated by the system.
Values	ValuesType See ValuesType table below.			See Values Table below.

# ValuesType Table

values Type Table	
Field	Туре
Value0	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value5	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value10	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value15	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value20	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value25	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value30	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value35	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value40	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value45	double restricted to minInclusive(0.0)

	maxInclusive(100.0)
Value50	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value55	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value60	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value65	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value70	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value75	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value80	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value85	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value90	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value95	double restricted to minInclusive(0.0) maxInclusive(100.0)
Value100	double restricted to

minInclusive(0.0)
maxInclusive(100.0)

#### ResourceRate Service

#### **Operations:**

CreateResourceRates Operation (on page 803)
ReadResourceRates Operation (on page 804)
UpdateResourceRates Operation (on page 804)
DeleteResourceRates Operation (on page 804)

GetFieldLengthResourceRate Operation (on page 805)

#### WSDL: ResourceRate.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceRate/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceRateService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceRateService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourcerate.ResourceRateService

#### **Description:**

Resource rates provide a way of specifying multiple resource prices and maximum units per time values that vary over time.

#### **CreateResourceRates Operation**

Description: Creates multiple ResourceRate objects in the database. You can create up to 1000 ResourceRate objects with a single call.

Service: ResourceRate Service (on page 803)

Style: Document/literal wrapped

Input:

Message: CreateResourceRates

Elements: ResourceRate elements that contain ResourceRate Fields (on page 805) fields

Required fields: The following fields are required when creating the ResourceRate object:

ResourceObjectId

EffectiveDate

#### Output:

Message: CreateResourceRatesResponse Output: Zero to many ObjectId elements

# ReadResourceRates Operation

Description: Reads ResourceRate objects from the database.

Service: ResourceRate Service (on page 803)

Style: Document/literal wrapped

Input:

Message: ReadResourceRates

Elements: One to many field names from the *ResourceRate Fields* (on page 805) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadResourceRatesResponse

Output: Zero to many ResourceRate elements that contain ResourceRate fields.

#### **UpdateResourceRates Operation**

Description: Updates multiple ResourceRate objects in the database. You can update up to 1000 ResourceRate objects with a single call.

**Service**: ResourceRate Service (on page 803)

Style: Document/literal wrapped

Input:

Message: UpdateResourceRates

Elements: ResourceRate elements that contain *ResourceRate Fields* (on page 805) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceRatesResponse

Output: boolean

## **DeleteResourceRates Operation**

Description: Deletes multiple ResourceRate objects in the database. You can delete up to 1000 ResourceRate objects with a single call.

Service: ResourceRate Service (on page 803)

Style: Document/literal wrapped

Input:

Message: DeleteResourceRates

Elements: One to many ObjectId elements

Output:

Message: DeleteResourceRatesResponse

Output: boolean

# **GetFieldLengthResourceRate Operation**

Description: Returns length of variable character fields for a BO.

Service: ResourceRate Service (on page 803)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceRate

Elements: FieldLength

Output:

Message: GetFieldLengthResourceRateResponse Elements: One to many FieldLengthResourceRates.

## **ResourceRate Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	x	The date this resource rate was created.
CreateUser	string restricted to maxLength(255)	x	Х	The name of the user that created this resource rate.
EffectiveDa te	dateTime		Х	The effective date for the resource price and maximum units per time.
LastUpdate Date	dateTime	Х	х	The date this resource rate was

				last updated.
LastUpdate User	string restricted to maxLength(255)	х	Х	The name of the user that last updated this resource rate.
MaxUnitsP erTime	double restricted to minInclusive(0.0)		X	The maximum work units per time this resource can perform on all their assigned activities. For example, a person working full time could perform 8 hours of work per day. A department of five people may perform at 5 days per day.
ObjectId	int		X	The unique ID generated by the system.
PricePerUn it	double restricted to minInclusive(0.0) maxInclusive(9.9 9999999999999999999999999999999999		X	The non-overtime price per time for the resource. This price is used to compute costs for any activities the resource is assigned to. In general, cost = units * price per time.
PricePerUn it2	double restricted to minInclusive(0.0) maxInclusive(9.9 9999999999999999999999999999999999		X	The non-overtime price per time for the resource. This price is used to compute costs for any activities the resource is assigned to. In general, cost = units * price per time.

PricePerUn it3	double restricted to minInclusive(0.0) maxInclusive(9.9 99999999999999999 12)		X	The non-overtime price per time for the resource. This price is used to compute costs for any activities the resource is assigned to. In general, cost = units * price per time.
PricePerUn it4	double restricted to minInclusive(0.0) maxInclusive(9.9 9999999999999999999999999999999999		X	The non-overtime price per time for the resource. This price is used to compute costs for any activities the resource is assigned to. In general, cost = units * price per time.
PricePerUn it5	double restricted to minInclusive(0.0) maxInclusive(9.9 9999999999999999999999999999999999		X	The non-overtime price per time for the resource. This price is used to compute costs for any activities the resource is assigned to. In general, cost = units * price per time.
Resourceld	string restricted to maxLength(20)	Х	Х	The short code that uniquely identifies the resource.
ResourceN ame	string restricted to maxLength(100)	x	X	The name of the resource.
ResourceO bjectId	int		Х	The unique ID of the associated resource.
ShiftPeriod	int		Х	The unique ID of

ObjectId		the associated shift.

## ResourceRole Service

#### **Operations:**

CreateResourceRoles Operation (on page 808)

ReadResourceRoles Operation (on page 809)

**UpdateResourceRoles Operation** (on page 809)

**DeleteResourceRoles Operation** (on page 810)

GetFieldLengthResourceRole Operation (on page 810)

#### WSDL: ResourceRole.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceRole/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceRoleService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceRoleService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.resourcerole.ResourceRoleService

## **Description:**

A resource role object represents an association between a resource object and a role object. A proficiency may be assigned to a resource role.

Note that this business object has a multi-part object ID; its object ID is a combination of its resource object ID and its role object ID.

## **CreateResourceRoles Operation**

Description: Creates multiple ResourceRole objects in the database. You can create up to 1000 ResourceRole objects with a single call.

Service: ResourceRole Service (on page 808)

Style: Document/literal wrapped

Input:

Message: CreateResourceRoles

Elements: ResourceRole elements that contain ResourceRole Fields (on page 810) fields

Required fields:

- ResourceObjectId
- RoleObjectId

#### Output:

Message: CreateResourceRolesResponse Output: Zero to many ObjectId elements

### ReadResourceRoles Operation

Description: Reads ResourceRole objects from the database.

Service: ResourceRole Service (on page 808)

Style: Document/literal wrapped

Input:

Message: ReadResourceRoles

Elements: One to many field names from the *ResourceRole Fields* (on page 810) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadResourceRolesResponse

Output: Zero to many ResourceRole elements that contain ResourceRole fields.

### **UpdateResourceRoles Operation**

Description: Updates multiple ResourceRole objects in the database. You can update up to 1000 ResourceRole objects with a single call.

Service: ResourceRole Service (on page 808)

Style: Document/literal wrapped

Input:

Message: UpdateResourceRoles

Elements: ResourceRole elements that contain *ResourceRole Fields* (on page 810) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceRolesResponse

Output: boolean

### **DeleteResourceRoles Operation**

Description: Deletes multiple ResourceRole objects in the database. You can delete up to 1000 ResourceRole objects with a single call.

Service: ResourceRole Service (on page 808)

Style: Document/literal wrapped

Input:

Message: DeleteResourceRoles

Elements: One to many ObjectId elements

Output:

Message: DeleteResourceRolesResponse

Output: boolean

# **GetFieldLengthResourceRole Operation**

Description: Returns length of variable character fields for a BO.

Service: ResourceRole Service (on page 808)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceRole

Elements: FieldLength

Output:

Message: GetFieldLengthResourceRoleResponse Elements: One to many FieldLengthResourceRoles.

#### ResourceRole Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this resource role was created.
CreateUser	string restricted to maxLength(2 55)	Х	Х	The name of the user that created this resource role.
LastUpdate Date	dateTime	Х	Х	The date this resource role was

				last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this resource role.
Proficiency	string restricted to '1 - Master' '2 - Expert' '3 - Skilled' '4 - Proficient' '5 - Inexperience d'			The resource's proficiency at performing this role. The values are '1 - Master', '2 - Expert', '3 - Skilled', '4 - Proficient', and '5 - Inexperienced'. If the current user does not have the ViewResourceRole Proficiency global security privilege, this field may not be accessed.
ResourceId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the resource.
ResourceN ame	string restricted to maxLength(1 00)	Х	Х	The name of the resource.
ResourceO bjectId	int		Х	The unique ID of the associated resource.
RoleId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the role.
RoleName	string restricted to maxLength(1 00)	х	х	The name of the role. The role name uniquely identifies the role.
RoleObjectI d	int		х	The unique ID of the associated role.

### ResourceTeam Service

#### **Operations:**

CreateResourceTeams Operation (on page 812)

ReadResourceTeams Operation (on page 813)

UpdateResourceTeams Operation (on page 813)

**DeleteResourceTeams Operation** (on page 814)

GetFieldLengthResourceTeam Operation (on page 814)

**AddResources Operation** (on page 814)

GetResourceObjectIds Operation (on page 815)

RemoveResources Operation (on page 815)

ContainsResource Operation (on page 815)

#### WSDL: ResourceTeam.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceTeam/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceTeamService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceTeamService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourceteam.ResourceTeamService

#### **Description:**

A resource team consists of resources grouped together in some way that is meaningful to you.

### CreateResourceTeams Operation

Description: Creates multiple ResourceTeam objects in the database. You can create up to 1000 ResourceTeam objects with a single call.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: CreateResourceTeams

Elements: ResourceTeam elements that contain ResourceTeam Fields (on page 816) fields

Required fields: You must supply the Name field.

Output:

Message: CreateResourceTeamsResponse Output: Zero to many ObjectId elements

### ReadResourceTeams Operation

Description: Reads ResourceTeam objects from the database.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: ReadResourceTeams

Elements: One to many field names from the **ResourceTeam Fields** (on page 816) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web* 

Services Programming Guide for additional details.

Output:

Message: ReadResourceTeamsResponse

Output: Zero to many ResourceTeam elements that contain ResourceTeam fields.

### **UpdateResourceTeams Operation**

Description: Updates multiple ResourceTeam objects in the database. You can update up to 1000 ResourceTeam objects with a single call.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: UpdateResourceTeams

Elements: ResourceTeam elements that contain *ResourceTeam Fields* (on page

816) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateResourceTeamsResponse

Output: boolean

# **DeleteResourceTeams Operation**

Description: Deletes multiple ResourceTeam objects in the database. You can delete up to 1000 ResourceTeam objects with a single call.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: DeleteResourceTeams

Elements: One to many ObjectId elements

Output:

Message: DeleteResourceTeamsResponse

Output: boolean

# **GetFieldLengthResourceTeam Operation**

Description: Returns length of variable character fields for a BO.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceTeam

Elements: FieldLength

Output:

Message: GetFieldLengthResourceTeamResponse Elements: One to many FieldLengthResourceTeams.

#### **AddResources Operation**

Description: Adds resources to resource teams.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: AddResources

Elements:ObjectIds

ResourceObjectIds

Output:

Message: AddResourcesResponse

Element: Sucess

# **GetResourceObjectIds Operation**

Description: Gets an array of unique resource IDs that are contained in resource teams.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: GetResourceObjectIds

Element: ObjectId

Output:

Message: GetResourceObjectIdsResponse Element: One to many ResourceObjectIds.

### RemoveResources Operation

Description: Removes resources from a resource team.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: RemoveResources

Elements:ObjectId

ResourceObjectIds

Output:

Message: RemoveResourcesResponse"

Element: Success

#### **ContainsResource Operation**

Description: Returns a boolean for whether or not a resource team contains a specified resource.

Service: ResourceTeam Service (on page 812)

Style: Document/literal wrapped

Input:

Message: ContainsResource

Elements:

ObjectId

ResourceObjectId

Output:

Message: ContainsResourceResponse

Element: Success

# ResourceTeam Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	Х	Х	The date this resource team was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this resource team.
Description	string restricted to maxLength(2 55)		X	The description of the resource team.
LastUpdate Date	dateTime	X	X	The date this resource team was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this resource team.
MemberRes ource	MemberReso urceType See MemberReso urceType table below.			
Name	string restricted to maxLength(4 0)		Х	The name of the resource team.

ObjectId	int		X	The unique ID generated by the system.
UserName	string restricted to maxLength(2 55)	X	X	The user's login name.
UserObjectI d	int		X	The unique ID of the associated user.

# MemberResourceType Table

Field	Туре
ld	string restricted to maxLength(20)
Name	string restricted to maxLength(100)
ObjectId	int

# **RoleLimit Service**

#### **Operations:**

CreateRoleLimits Operation (on page 818)
ReadRoleLimits Operation (on page 818)
UpdateRoleLimits Operation (on page 819)
DeleteRoleLimits Operation (on page 819)
GetFieldLengthRoleLimit Operation (on page 819)

Oct relatering involctimit operation (on page of

WSDL: RoleLimit.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RoleLimit/V1

#### **Default Transport URLs:**

http://<hostname>:<port number>/p6ws/services/RoleLimitService?wsdl https://<hostname>:<port number>/p6ws/services/RoleLimitService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.rolelimit.RoleLimitService

#### **Description:**

Role limits define the limits of the maximum work units per time for a Role in a time period.

# **CreateRoleLimits Operation**

Description: Creates multiple RoleLimit objects in the database. You can create up to 1000 RoleLimit objects with a single call.

Service: RoleLimit Service (on page 817)

Style: Document/literal wrapped

Input:

Message: CreateRoleLimits

Elements: RoleLimit elements that contain *RoleLimit Fields* (on page 820) fields

#### Required fields:

- RoleObjectId
- EffectiveDate

#### Output:

Message: CreateRoleLimitsResponse
Output: Zero to many ObjectId elements

### **ReadRoleLimits Operation**

Description: Reads RoleLimit objects from the database.

Service: RoleLimit Service (on page 817)

Style: Document/literal wrapped

Input:

Message: ReadRoleLimits

Elements: One to many field names from the *RoleLimit Fields* (on page 820) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRoleLimitsResponse

Output: Zero to many RoleLimit elements that contain RoleLimit fields.

# **UpdateRoleLimits Operation**

Description: Updates multiple RoleLimit objects in the database. You can update up to 1000 RoleLimit objects with a single call.

Service: RoleLimit Service (on page 817)

Style: Document/literal wrapped

Input:

Message: UpdateRoleLimits

Elements: RoleLimit elements that contain *RoleLimit Fields* (on page 820) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRoleLimitsResponse

Output: boolean

# **DeleteRoleLimits Operation**

Description: Deletes multiple RoleLimit objects in the database. You can delete up to 1000 RoleLimit objects with a single call.

Service: RoleLimit Service (on page 817)

Style: Document/literal wrapped

Input:

Message: DeleteRoleLimits

Elements: One to many ObjectId elements

Output:

Message: DeleteRoleLimitsResponse

Output: boolean

#### **GetFieldLengthRoleLimit Operation**

Description: Returns length of variable character fields for a BO.

Service: RoleLimit Service

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRoleLimit

Elements: FieldLength

# Output:

Message: GetFieldLengthRoleLimitResponse Elements: One to many FieldLengthRoleLimits.

# **RoleLimit Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	x	x	The date this role limit was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this role limit.
EffectiveDat e	dateTime		Х	The effective date for the role maximum units per time.
LastUpdate Date	dateTime	X	X	The date this role limit was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this role limit.
MaxUnitsPe rTime	double restricted to minInclusive( 0.0)		Х	The maximum work units per time this role can perform on all their assigned activities. This number should correspond to the number of people who can fill this role.
ObjectId	int		Х	The unique ID generated by the system.
RoleObjectI d	int		x	The unique ID of the associated role.

## **RoleRate Service**

#### **Operations:**

CreateRoleRates Operation (on page 821)
ReadRoleRates Operation (on page 822)
UpdateRoleRates Operation (on page 822)
GetFieldLengthRoleRate Operation (on page 822)

WSDL: RoleRate.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RoleRate/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/RoleRateService?wsdl https://<hostname>:<port number>/p6ws/services/RoleRateService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.rolerate.RoleRateService

#### **Description:**

Role rates enable you to select a predefined price per unit for cost calculating when assigning the role to an activity. Roles are project personnel job titles or skills, such as mechanical engineer, inspector, or carpenter. They represent a type of resource with a certain level of proficiency rather than a specific individual. As resources, now roles can have different rates assigned to provide more flexibility for cost calculation. See also RateType, RateSource, and RateSourcePreference for more details on how rates can be used in cost calculation.

### **CreateRoleRates Operation**

Description: Creates multiple RoleRate objects in the database. You can create up to 1000 RoleRate objects with a single call.

Service: RoleRate Service (on page 821)

Style: Document/literal wrapped

Input:

Message: CreateRoleRates

Elements: RoleRate elements that contain *RoleRate Fields* (on page 823) fields Required fields: The following fields are required when creating the RoleRate object:

RoleObjectId

Output:

Message: CreateRoleRatesResponse
Output: Zero to many ObjectId elements

# **ReadRoleRates Operation**

Description: Reads RoleRate objects from the database.

Service: RoleRate Service (on page 821)

Style: Document/literal wrapped

Input:

Message: ReadRoleRates

Elements: One to many field names from the *RoleRate Fields* (on page 823) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadRoleRatesResponse

Output: Zero to many RoleRate elements that contain RoleRate fields.

# **UpdateRoleRates Operation**

Description: Updates multiple RoleRate objects in the database. You can update up to 1000 RoleRate objects with a single call.

Service: RoleRate Service (on page 821)

Style: Document/literal wrapped

Input:

Message: UpdateRoleRates

Elements: RoleRate elements that contain *RoleRate Fields* (on page 823) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRoleRatesResponse

Output: boolean

#### GetFieldLengthRoleRate Operation

Description: Returns length of variable character fields for a BO.

Service: RoleRate Service (on page 821)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRoleRate

Elements: FieldLength

Output:

Message: GetFieldLengthRoleRateResponse Elements: One to many FieldLengthRoleRates.

# **RoleRate Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	x	x	The date this role rate was created.
CreateUser	string restricted to maxLength(255)	X	х	The name of the user that created this role rate.
LastUpdate Date	dateTime	X	Х	The date this role rate was last updated.
LastUpdate User	string restricted to maxLength(255)	Х	х	The name of the user that last updated this role rate.
ObjectId	int		X	The unique ID generated by the system.
PricePerUn it	double restricted to minInclusive(0.0) maxInclusive(9.9 9999999999999999999999999999999999		Х	The non-overtime price per time for the role. This price is used to compute costs for any activities the role is assigned to. In general, cost = units * price per time.
PricePerUn it2	double restricted to minInclusive(0.0) maxInclusive(9.9 99999999999999		Х	The non-overtime price per time for the role. This price is used to compute costs for

	12)			any activities the role is assigned to. In general, cost = units * price per time.
PricePerUn it3	double restricted to minInclusive(0.0) maxInclusive(9.9 9999999999999999999999999999999999		X	The non-overtime price per time for the role. This price is used to compute costs for any activities the role is assigned to. In general, cost = units * price per time.
PricePerUn it4	double restricted to minInclusive(0.0) maxInclusive(9.9 9999999999999999999999999999999999		X	The non-overtime price per time for the role. This price is used to compute costs for any activities the role is assigned to. In general, cost = units * price per time.
PricePerUn it5	double restricted to minInclusive(0.0) maxInclusive(9.9 99999999999999999 12)		X	The non-overtime price per time for the role. This price is used to compute costs for any activities the role is assigned to. In general, cost = units * price per time.
RoleId	string restricted to maxLength(40)	X	x	The short code that uniquely identifies the role.
RoleName	string restricted to maxLength(100)	X	Х	The name of the role. The role name uniquely identifies the role.
RoleObjectI d	int		Х	The unique ID of the associated role.

#### **Role Service**

#### **Operations:**

CreateRoles Operation (on page 826)

ReadRoles Operation (on page 826)

**UpdateRoles Operation** (on page 826)

**DeleteRoles Operation** (on page 827)

GetFieldLengthRole Operation (on page 827)

**ReadRolePath Operation** (on page 827)

#### WSDL: Role.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Role/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/RoleService?wsdl https://<hostname>:<port number>/p6ws/services/RoleService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.role.RoleService

#### **Description:**

Roles are project personnel job titles or skills, such as mechanical engineer, inspector, or carpenter. They represent a type of resource with a certain level of proficiency rather than a specific individual. Roles can also be assigned to specific resources to further identify that resource's skills. For example, a resource may have a role of a engineer and manager.

You can create a set of roles to assign to resources and activities in all projects in the enterprise. You can establish an unlimited number of roles and organize them in a hierarchy for easier management and assignment. The set of roles you assign to an activity defines the activity's skill requirements.

You can temporarily assign roles during the planning stages of the project to see how certain resources affect the schedule. Once you finalize your plans, you can replace the roles with resources that fulfill the role skill levels. Five proficiency levels can be assigned to roles: Master, Expert, Skilled, Proficient and Inexperienced.

Roles are hierarchical objects.

### **CreateRoles Operation**

Description: Creates multiple Role objects in the database. You can create up to 1000 Role objects with a single call.

Service: Role Service (on page 825)

Style: Document/literal wrapped

Input:

Message: CreateRoles

Elements: Role elements that contain *Role Fields* (on page 828) fields

Required fields:

▶ Id

Name

Output:

Message: CreateRolesResponse

Output: Zero to many ObjectId elements

### **ReadRoles Operation**

Description: Reads Role objects from the database.

Service: Role Service (on page 825)

Style: Document/literal wrapped

Input:

Message: ReadRoles

Elements: One to many field names from the *Role Fields* (on page 828) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRolesResponse

Output: Zero to many Role elements that contain Role fields.

### **UpdateRoles Operation**

Description: Updates multiple Role objects in the database. You can update up to 1000 Role objects with a single call.

Service: Role Service (on page 825)

Style: Document/literal wrapped

#### Input:

Message: UpdateRoles

Elements: Role elements that contain *Role Fields* (on page 828) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRolesResponse

Output: boolean

### **DeleteRoles Operation**

Description: Deletes multiple Role objects in the database. You can delete up to 1000 Role objects with a single call.

Service: Role Service (on page 825)

Style: Document/literal wrapped

Input:

Message: DeleteRoles

Elements: One to many ObjectId DeleteWithReplacements

Output:

Message: DeleteRolesResponse

Output: boolean

## **GetFieldLengthRole Operation**

Description: Returns length of variable character fields for a BO.

Service: Role Service (on page 825)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRole

Elements: FieldLength

Output:

Message: GetFieldLengthRoleResponse

Elements: One to many FieldLengthRoleRates.

## ReadRolePath Operation

Description: Reads Role objects from the database.

Service: Role Service (on page 825)

Style: Document/literal wrapped

Input:

Message: ReadRolePath

Elements:

One to many ObjectId elements

▶ One to many field names from the *Role Fields* (on page 828) field list.

Output:

Message: ReadRolePathResponse

Output: Zero to many Role elements that contain Role fields.

## **Role Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CalculateCo stFromUnits	boolean		X	The option that indicates whether costs and quantities are linked, and whether quantities should be updated when costs are updated.
CreateDate	dateTime	x	x	The date this role was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this role.
ld	string restricted to maxLength(4 0)		x	The short code that uniquely identifies the role.
LastUpdate Date	dateTime	X	X	The date this role was last updated.
LastUpdate User	string restricted to maxLength(2	Х	Х	The name of the user that last updated this role.

	55)		
Name	string restricted to maxLength(1 00)	X	The name of the role. The role name uniquely identifies the role.
ObjectId	int	Х	The unique ID generated by the system.
ParentObjec tId	int	X	The unique ID of the parent role of this role in the hierarchy.
Responsibili ties	string		The responsibilities for the role.
SequenceN umber	int	X	The sequence number for sorting.

# **Shift Service**

### **Operations:**

CreateShifts Operation (on page 830)

ReadShifts Operation (on page 830)

UpdateShifts Operation (on page 831)

**DeleteShifts Operation** (on page 831)

GetFieldLengthShift Operation (on page 831)

AddShiftPeriod Operation (on page 832)

**RemoveShiftPeriod Operation** (on page 832)

RemoveAllShiftPeriods Operation (on page 833)

GetShiftPeriodDurations Operation (on page 833)

# WSDL: Shift.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Shift/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ShiftService?wsdl

https://<hostname>:<port number>/p6ws/services/ShiftService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.shift.ShiftService

# **Description:**

Shifts are used to define shift calendars for resources. A shift is comprised of one or more shift periods. The total duration of all shift periods in a shift always adds up to 24 hours, with one hour being the minimum shift period.

Shift hours are considered when calculating units and prices during leveling. The resource calendar is used to determine when the resource can work; the limits for that period are determined from the shift definition for that resource. The minimum resource availability for every shift must satisfy the minimum demand for the resource so that the resource can be leveled properly. Limits defined outside the boundaries of the shift definition are ignored. Since shifts are defined at the resource level, all projects are leveled using that resource according to the shift definition.

# **CreateShifts Operation**

Description: Creates multiple Shift objects in the database. You can create up to 1000 Shift objects with a single call.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: CreateShifts

Elements: Shift elements that contain Shift Fields (on page 833) fields

Required fields: You must supply the Name field.

Output:

Message: CreateShiftsResponse

Output: Zero to many ObjectId elements

# **ReadShifts Operation**

Description: Reads Shift objects from the database.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: ReadShifts

Elements: One to many field names from the **Shift Fields** (on page 833) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadShiftsResponse

Output: Zero to many Shift elements that contain Shift fields.

# **DeleteShifts Operation**

Description: Deletes multiple Shift objects in the database. You can delete up to 1000 Shift objects with a single call.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: DeleteShifts

Elements: One to many ObjectId elements

Output:

Message: DeleteShiftsResponse

Output: boolean

### **GetFieldLengthShift Operation**

Description: Returns length of variable character fields for a BO.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthShift

Elements: FieldLength

Output:

Message: GetFieldLengthShiftResponse Elements: One to many FieldLengthShifts.

### **UpdateShifts Operation**

Description: Updates multiple Shift objects in the database. You can update up to 1000 Shift objects with a single call.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: UpdateShifts

Elements: Shift elements that contain *Shift Fields* (on page 833) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateShiftsResponse

Output: boolean

# AddShiftPeriod Operation

Description: Adds a shift period with the start hour.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: AddShiftPeriod

Elements:

ShiftObjectId

IStartHour

Output:

Message: AddShiftPeriodResponse

Element: Sucess

# **RemoveShiftPeriod Operation**

Description: Removes a shift period with the start hour.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: RemoveShiftPeriod

Elements:

ShiftObjectId

IStartHour

Output:

Message: RemoveShiftPeriodResponse

Element: Success

# **RemoveAllShiftPeriods Operation**

Description: Removes all shift periods.

Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: RemoveAllShiftPeriods

Element: ShiftObjectId

Output:

Message: RemoveAllShiftPeriodsResponse

Element: Success

# **GetShiftPeriodDurations Operation**

Description: Gets an array of shift period durations.

Service: Shift Service: Shift Service (on page 829)

Style: Document/literal wrapped

Input:

Message: GetShiftPeriodDurations

Element: ShiftObjectId

Output:

Message: GetShiftPeriodDurationsResponse

Element: ShiftPeriodDurations.

# **Shift Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	x	x	The date this shift was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this shift.
LastUpdate Date	dateTime	Х	Х	The date this shift was last updated.

LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this shift.
Name	string restricted to maxLength(6 0)		X	The name of the shift.
ObjectId	int		X	The unique ID generated by the system.
ShiftPeriod	ShiftPeriodTy pe See ShiftPeriodTy pe table below.			

# **ShiftPeriodType Table**

Field	Туре
ObjectId	int
StartHour	int

# **Risk Services**

# **ActivityRisk Service**

# **Operations:**

CreateActivityRisks Operation (on page 835)
ReadActivityRisks Operation (on page 835)

# **DeleteActivityRisks Operation** (on page 836) **GetFieldLengthActivityRisk Operation** (on page 836)

WSDL: ActivityRisk.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ActivityRisk/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ActivityRiskService?wsdl https://<hostname>:<port number>/p6ws/services/ActivityRiskService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.activityrisk.ActivityRiskService

#### **Description:**

The activity risk object stores the relationship between a single Activity and a single Risk.

Note that this business object has a multi-part object ID; its object ID is a combination of its activity object ID and its risk object ID.

# **CreateActivityRisks Operation**

Description: Creates multiple ActivityRisk objects in the database. You can create up to 1000 ActivityRisk objects with a single call.

Service: ActivityRisk Service (on page 834)

Style: Document/literal wrapped

Input:

Message: CreateActivityRisks

Elements: ActivityRisk elements that contain ActivityRisk Fields (on page 837) fields

Required fields:

RiskObjectId

ActivityObjectId

Output:

Message: CreateActivityRisksResponse Output: Zero to many ObjectId elements

# ReadActivityRisks Operation

Description: Reads ActivityRisk objects from the database.

Service: ActivityRisk Service (on page 834)

Style: Document/literal wrapped

Input:

Message: ReadActivityRisks

Elements: One to many field names from the *ActivityRisk Fields* (on page 837) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadActivityRisksResponse

Output: Zero to many ActivityRisk elements that contain ActivityRisk fields.

# **DeleteActivityRisks Operation**

Description: Deletes multiple ActivityRisk objects in the database. You can delete up to 1000 ActivityRisk objects with a single call.

Service: ActivityRisk Service (on page 834)

Style: Document/literal wrapped

Input:

Message: DeleteActivityRisks

Elements: One to many ObjectId elements

Output:

Message: DeleteActivityRisksResponse

Output: boolean

# GetFieldLengthActivityRisk Operation

Description: Returns length of variable character fields for a BO.

Service: ActivityRisk Service (on page 834)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthActivityRisk

Elements: FieldLength

Output:

Message: GetFieldLengthActivityRiskResponse Elements: One to many FieldLengthActivityRisks.

# ActivityRisk Fields

		Read	Eiltereble	
Field	Туре	Read Only	Filterable Orderable	Description
ActivityId	string restricted to maxLength(4 0)	X	х	The id of an activity impacted by the Risk.
ActivityNam e	string restricted to maxLength(1 20)	X	Х	The name of an activity impacted by the Risk. The activity name does not have to be unique.
ActivityObje ctld	int		X	The unique ID of the activity to which the risk is assigned.
CreateDate	dateTime	Х	Х	The date this activity was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this activity risk.
IsBaseline	boolean	Х	Х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	Х	The boolean value indicating if this business object is related to a template Project.
LastUpdate Date	dateTime	Х	Х	The date this activity was last updated.
LastUpdate User	string restricted to maxLength(2	Х	Х	The name of the user that last updated this activity risk.

	55)			
ProjectId	string	Х	Х	The short code of the associated project.
ProjectNam e	string restricted to maxLength(1 00)	X	X	The name of the associated project.
ProjectObje ctId	int	X	x	The unique ID of the associated project.
Riskld	string restricted to maxLength(4 0)	X	X	The ID of the Risk. Must be unique within a project.
RiskName	string restricted to maxLength(2 00)	X	X	The name of the Risk. Does not need to be unique.
RiskObjectI d	int		Х	The unique ID of the associated risk.

# RiskImpact Service

# **Operations:**

CreateRiskImpacts Operation (on page 839)

**ReadRiskImpacts Operation** (on page 839)

UpdateRiskImpacts Operation (on page 840)

DeleteRiskImpacts Operation (on page 840)

GetFieldLengthRiskImpact Operation (on page 840)

# WSDL: RiskImpact.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskImpact/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RiskImpactService?wsdl

https://<hostname>:<port number>/p6ws/services/RiskImpactService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskimpact.RiskImpactService

### **Description:**

The risk impact object stores the pre-response qualitative value assigned to a risk for each of the risk thresholds.

Note that this business object has a multi-part object ID; its object ID is a combination of its risk object ID and its risk threshold object ID. The risk threshold object ID is set based on the value used in risk threshold level object ID.

# **CreateRiskImpacts Operation**

Description: Creates multiple RiskImpact objects in the database. You can create up to 1000 RiskImpact objects with a single call.

Service: RiskImpact Service (on page 838)

Style: Document/literal wrapped

Input:

Message: CreateRiskImpacts

Elements: RiskImpact elements that contain *RiskImpact Fields* (on page 841) fields

#### Required fields:

- RiskObjectId
- RiskThresholdLevelObjectId

#### Output:

Message: CreateRiskImpactsResponse Output: Zero to many ObjectId elements

# ReadRiskImpacts Operation

Description: Reads RiskImpact objects from the database.

Service: RiskImpact Service (on page 838)

Style: Document/literal wrapped

Input:

Message: ReadRiskImpacts

Elements: One to many field names from the *RiskImpact Fields* (on page 841) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

# Output:

Message: ReadRiskImpactsResponse

Output: Zero to many RiskImpact elements that contain RiskImpact fields.

# **UpdateRiskImpacts Operation**

Description: Updates multiple RiskImpact objects in the database. You can update up to 1000 RiskImpact objects with a single call.

Service: RiskImpact Service (on page 838)

Style: Document/literal wrapped

Input:

Message: UpdateRiskImpacts

Elements: RiskImpact elements that contain *RiskImpact Fields* (on page 841) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskImpactsResponse

Output: boolean

### **DeleteRiskImpacts Operation**

Description: Deletes multiple RiskImpact objects in the database. You can delete up to 1000 RiskImpact objects with a single call.

Service: RiskImpact Service (on page 838)

Style: Document/literal wrapped

Input:

Message: DeleteRiskImpacts

Elements: One to many ObjectId elements

Output:

Message: DeleteRiskImpactsResponse

Output: boolean

# **GetFieldLengthRiskImpact Operation**

Description: Gets an array of project IDs that are contained in the project portfolios.

Service: RiskImpact Service (on page 838)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskImpact

Elements: FieldLength

Output:

Message: GetFieldLengthRiskImpactResponse Elements: One to many FieldLengthRiskImpacts.

# **RiskImpact Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	x	X	The date this risk impact was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created the risk impact.
IsBaseline	boolean	х	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateD ate	dateTime	x	X	The date this risk impact was last updated.
LastUpdateUs er	string restricted to maxLength(2 55)	х	х	The name of the user that last updated the risk impact.
ProjectId	string	Х	Х	The short name of the associated project.

ProjectName	string	Х	X	The name of the
	-	^	^	associated project.
ProjectObjectI d	int	X	x	The unique ID of the associated project.
Riskld	string	Х	Х	The ID of the Risk. Must be unique within a project.
RiskName	string	х	x	The name of the Risk. Does not need to be unique.
RiskObjectId	int		x	The unique ID of the associated risk.
RiskThreshol dLevelCode	string	X	X	The 10 character short name for the threshold level. Must be unique.
RiskThreshol dLevelName	string	X	X	The 40 character name for the threshold level. Does not need to be unique.
RiskThreshol dLevelObjectl d	int		x	The unique ID of the associated Risk Threshold.
RiskThreshol dName	string	х	х	The name of the associated risk score type.
RiskThreshol dObjectId	int	Х	х	The unique ID of the associated Risk Threshold Type.

# RiskMatrixScore Service

# **Operations:**

CreateRiskMatrixScores Operation (on page 843)

ReadRiskMatrixScores Operation (on page 843)
UpdateRiskMatrixScores Operation (on page 844)
DeleteRiskMatrixScores Operation (on page 844)
GetFieldLengthRiskMatrixScore Operation (on page 845)

#### WSDL: RiskMatrixScore.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskMatrixScore/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RiskMatrixScoreService?wsdl https://<hostname>:<port number>/p6ws/services/RiskMatrixScoreService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskmatrixscore.RiskMatrixScoreService

#### **Description:**

The risk matrix score object stores the score values from the probability and impact diagram (PID) of the risk score matrix.

# CreateRiskMatrixScores Operation

Description: Creates multiple RiskMatrixScore objects in the database. You can create up to 1000 RiskMatrixScore objects with a single call.

Service: RiskMatrixScore Service (on page 842)

Style: Document/literal wrapped

Input:

Message: CreateRiskMatrixScores

Elements: RiskMatrixScore elements that contain *RiskMatrixScore Fields* (on page

845) fields

#### Required fields:

RiskMatrixObjectId

ProbabilityThresholdLevel

#### Output:

Message: CreateRiskMatrixScoresResponse Output: Zero to many ObjectId elements

### ReadRiskMatrixScores Operation

Description: Reads RiskMatrixScore objects from the database.

Service: RiskMatrixScore Service (on page 842)

Style: Document/literal wrapped

Input:

Message: ReadRiskMatrixScores

Elements: One to many field names from the *RiskMatrixScore Fields* (on page 845) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRiskMatrixScoresResponse

Output: Zero to many RiskMatrixScore elements that contain RiskMatrixScore fields.

# **UpdateRiskMatrixScores Operation**

Description: Updates multiple RiskMatrixScore objects in the database. You can update up to 1000 RiskMatrixScore objects with a single call.

**Service:** RiskMatrixScore Service (on page 842)

Style: Document/literal wrapped

Input:

Message: UpdateRiskMatrixScores

Elements: RiskMatrixScore elements that contain *RiskMatrixScore Fields* (on page

845) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskMatrixScoresResponse

Output: boolean

# DeleteRiskMatrixScores Operation

Description: Deletes multiple RiskMatrixScore objects in the database. You can delete up to 1000 RiskMatrixScore objects with a single call.

Service: RiskMatrixScore Service (on page 842)

Style: Document/literal wrapped

Input:

Message: DeleteRiskMatrixScores

Elements: One to many ObjectId elements

### Output:

Message: DeleteRiskMatrixScoresResponse

Output: boolean

# **GetFieldLengthRiskMatrixScore Operation**

Description: Returns length of variable character fields for a BO.

Service: RiskMatrixScore Service (on page 842)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskMatrixScore

Elements: FieldLength

Output:

Message: GetFieldLengthRiskMatrixScoreResponse Elements: One to many FieldLengthRiskMatrixScores.

# RiskMatrixScore Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	Х	Х	The date this risk matrix score was created.
CreateUser	string restricted to maxLength(2 55)	Х	X	The name of the user that created the risk matrix score.
LastUpdateD ate	dateTime	X	X	The date this risk matrix score was last updated.
LastUpdateU ser	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated the risk matrix score.
ObjectId	int		Х	The unique ID generated by the system.
ProbabilityTh	int		х	The level number of the probability

resholdLevel	restricted to minInclusive( 1) maxInclusive( 9)			threshold. Valid numbers are 1-9.
RiskMatrixNa me	string restricted to maxLength(4 0)	X	X	The name of the Risk Matrix.
RiskMatrixO bjectId	int		х	The unique ID of the associated Risk Matrix.
Severity1	int		Х	The first severity level of the Risk Matrix Score.
Severity1Lab el	string restricted to maxLength(4 0)		X	The label for the first severity level.
Severity2	int		Х	The second severity level of the Risk Matrix Score.
Severity2Lab el	string restricted to maxLength(4 0)		X	The label for the second severity level.
Severity3	int		Х	The third severity level of the Risk Matrix Score.
Severity3Lab el	string restricted to maxLength(4 0)		X	The label for the third severity level.
Severity4	int		Х	The fourth severity level of the Risk Matrix Score.
Severity4Lab el	string restricted to maxLength(4 0)		x	The label for the forth severity level.

Severity5	int	х	The fifth severity level of the Risk Matrix Score.
Severity5Lab el	string restricted to maxLength(4 0)	X	The label for the fith severity level.
Severity6	int	Х	The sixth severity level of the Risk Matrix Score.
Severity6Lab el	string restricted to maxLength(4 0)	X	The sixth for the first severity level.
Severity7	int	Х	The seventh severity level of the Risk Matrix Score.
Severity7Lab el	string restricted to maxLength(4 0)	X	The label for the seventh severity level.
Severity8	int	х	The eighth severity level of the Risk Matrix Score.
Severity8Lab el	string restricted to maxLength(4 0)	X	The label for the eighth severity level.
Severity9	int	X	The ninth severity level of the Risk Matrix Score.
Severity9Lab el	string restricted to maxLength(4 0)	X	The label for the ninth severity level.

### RiskMatrix Service

#### **Operations:**

CreateRiskMatrices Operation (on page 848)
ReadRiskMatrices Operation (on page 848)
UpdateRiskMatrices Operation (on page 849)
DeleteRiskMatrices Operation (on page 849)
GetFieldLengthRiskMatrix Operation (on page 850)

#### WSDL: RiskMatrix.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskMatrix/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RiskMatrixService?wsdl https://<hostname>:<port number>/p6ws/services/RiskMatrixService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskmatrix.RiskMatrixService

#### **Description:**

The risk matrix object contains the name and description of each probability and impact diagram (PID). The Risk Matrix is then used to qualitatively assess each risk and assign a score.

# **CreateRiskMatrices Operation**

Description: Creates multiple RiskMatrix objects in the database. You can create up to 1000 RiskMatrix objects with a single call.

Service: RiskMatrix Service (on page 848)

Style: Document/literal wrapped

Input:

Message: CreateRiskMatrices

Elements: RiskMatrix elements that contain *RiskMatrix Fields* (on page 850) fields

Required fields: You must supply the Name field.

Output:

Message: CreateRiskMatricesResponse Output: Zero to many ObjectId elements

### **ReadRiskMatrices Operation**

Description: Reads RiskMatrix objects from the database.

Service: RiskMatrix Service (on page 848)

Style: Document/literal wrapped

Input:

Message: ReadRiskMatrices

Elements: One to many field names from the *RiskMatrix Fields* (on page 850) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadRiskMatricesResponse

Output: Zero to many RiskMatrix elements that contain RiskMatrix fields.

# **UpdateRiskMatrices Operation**

Description: Updates multiple RiskMatrix objects in the database. You can update up to 1000 RiskMatrix objects with a single call.

Service: RiskMatrix Service (on page 848)

Style: Document/literal wrapped

Input:

Message: UpdateRiskMatrices

Elements: RiskMatrix elements that contain *RiskMatrix Fields* (on page 850) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskMatricesResponse

Output: boolean

#### **DeleteRiskMatrices Operation**

Description: Deletes multiple RiskMatrix objects in the database. You can delete up to 1000 RiskMatrix objects with a single call.

Service: RiskMatrix Service (on page 848)

Style: Document/literal wrapped

Input:

Message: DeleteRiskMatrices

Elements: One to many ObjectId elements

Output:

Message: DeleteRiskMatricesResponse

Output: boolean

# **GetFieldLengthRiskMatrix Operation**

Description: Returns length of variable character fields for a BO.

Service: RiskMatrix Service (on page 848)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskMatrix

Elements: FieldLength

Output:

Message: GetFieldLengthRiskMatrixResponse Elements: One to many FieldLengthRiskMatrices.

# **RiskMatrix Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	x	The date this risk matrix was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created the risk matrix.
Description	string restricted to maxLength(4 000)		X	The description of the risk matrix
ImpactThres holdLevel	int	X	X	The number of levels for the impact thresholds assigned to the risk scoring matrix. This impact level with the probability level determines the size of the matrix.
LastUpdateD ate	dateTime	X	Х	The date this risk matrix was last updated.

LastUpdateU ser	string restricted to maxLength(2 55)	x	x	The name of the user that last updated the risk matrix.
Name	string restricted to maxLength(4 0)		X	The name of the risk matrix.
ObjectId	int		Х	The unique ID generated by the system.
ProbabilityTh resholdLevel	int	X	X	The number of levels for the probability threshold assigned to the risk matrix. This probability level with the impact level determines the size of the matrix.
RiskScoring Method	string restricted to 'Highest' 'Average of Impacts' 'Average of Individual Scores'		X	The calculation method used to determine the risk score. Valid values are 'Highest', 'Average of Impacts', 'Average of Individual Scores'.

# RiskMatrixThreshold Service

# **Operations:**

CreateRiskMatrixThresholds Operation (on page 852)

ReadRiskMatrixThresholds Operation (on page 852)

DeleteRiskMatrixThresholds Operation (on page 853)

GetFieldLengthRiskMatrixThreshold Operation (on page 853)

#### WSDL: RiskMatrixThreshold.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskMatrixThreshold/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RiskMatrixThresholdService?wsdl https://<hostname>:<port number>/p6ws/services/RiskMatrixThresholdService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskmatrixthreshold.RiskMatrixThresholdService

# **Description:**

The risk matrix threshold object creates a relationship between a RiskThreshold object and a RiskMatrix object. This allows a single RiskThreshold object to be associated with multiple RiskMatrix objects.

Note that this business object has a multi-part object ID; its object ID is a combination of its risk threshold object ID and its risk score matrix object ID.

# CreateRiskMatrixThresholds Operation

Description: Creates multiple RiskMatrixThreshold objects in the database. You can create up to 1000 RiskMatrixThreshold objects with a single call.

Service: RiskMatrixThreshold Service (on page 851)

Style: Document/literal wrapped

Input:

Message: CreateRiskMatrixThresholds

Elements: RiskMatrixThreshold elements that contain *RiskMatrixThreshold Fields* (on page

854) fields

#### Required fields:

RiskMatrixObjectId

RiskThresholdObjectId

Output:

Message: CreateRiskMatrixThresholdsResponse

Output: Zero to many ObjectId elements

### ReadRiskMatrixThresholds Operation

Description: Reads RiskMatrixThreshold objects from the database.

Service: RiskMatrixThreshold Service (on page 851)

Style: Document/literal wrapped

#### Input:

Message: ReadRiskMatrixThresholds

Elements: One to many field names from the *RiskMatrixThreshold Fields* (on page

854) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadRiskMatrixThresholdsResponse

Output: Zero to many RiskMatrixThreshold elements that contain RiskMatrixThreshold fields.

# DeleteRiskMatrixThresholds Operation

Description: Deletes multiple RiskMatrixThreshold objects in the database. You can delete up to 1000 RiskMatrixThreshold objects with a single call.

**Service:** RiskMatrixThreshold Service (on page 851)

Style: Document/literal wrapped

Input:

Message: DeleteRiskMatrixThresholds
Elements: One to many ObjectId elements

Output:

Message: DeleteRiskMatrixThresholdsResponse

Output: boolean

# **GetFieldLengthRiskMatrixThreshold Operation**

Description: Returns length of variable character fields for a BO.

**Service**: RiskMatrixThreshold Service (on page 851)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskMatrixThreshold

Elements: FieldLength

Output:

Message: GetFieldLengthRiskMatrixThresholdResponse Elements: One to many FieldLengthRiskMatrixThresholds.

# RiskMatrixThreshold Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this risk matrix score type was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created the risk matrix score type.
LastUpdate Date	dateTime	X	X	The date this risk matrix score type was last updated.
LastUpdate User	string restricted to maxLength(2 55)	Х	Х	The name of the user that last updated the risk matrix score type.
RiskMatrixN ame	string restricted to maxLength(4 0)	X	X	The name of the associated Risk Matrix.
RiskMatrixO bjectId	int		Х	The unique ID of the associated Risk Matrix.
RiskThresh oldName	string restricted to maxLength(4 0)	Х	Х	The name of the associated Risk Threshold.
RiskThresh oldObjectId	int		Х	The unique ID of the associated Risk Threshold.

# RiskResponseAction Service

# **Operations:**

CreateRiskResponseActions Operation (on page 855)

ReadRiskResponseActions Operation (on page 856)
UpdateRiskResponseActions Operation (on page 856)
DeleteRiskResponseActions Operation (on page 856)
GetFieldLengthRiskResponseAction Operation (on page 857)

#### WSDL: RiskResponseAction.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskResponseAction/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/RiskResponseActionService?wsdl https://<hostname>:<port number>/p6ws/services/RiskResponseActionService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskresponseaction.RiskResponseActionService

#### **Description:**

The risk response action impact object is a post-risk response action qualitative value that is assigned to a risk for each of the risk thresholds.

Note that this business object has a multi-part object ID; its object ID is a combination of its risk response action object ID and its risk threshold object ID. The risk threshold object ID is set based on the value used in risk threshold level object ID.

# CreateRiskResponseActions Operation

Description: Creates multiple RiskResponseAction objects in the database. You can create up to 1000 RiskResponseAction objects with a single call.

Service: RiskResponseAction Service (on page 854)

Style: Document/literal wrapped

Input:

Message: CreateRiskResponseActions

Elements: RiskResponseAction elements that contain RiskResponseAction Fields (on

page 857) fields

#### Required fields:

- RiskResponseActionObjectId
- RiskThresholdLevelObjectId

#### Output:

Message: CreateRiskResponseActionsResponse

Output: Zero to many ObjectId elements

# ReadRiskResponseActions Operation

Description: Reads RiskResponseAction objects from the database.

Service: RiskResponseAction Service (on page 854)

Style: Document/literal wrapped

Input:

Message: ReadRiskResponseActions

Elements: One to many field names from the *RiskResponseAction Fields* (on page

857) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRiskResponseActionsResponse

Output: Zero to many RiskResponseAction elements that contain RiskResponseAction fields.

# **DeleteRiskResponseActions Operation**

Description: Deletes multiple RiskResponseAction objects in the database. You can delete up to 1000 RiskResponseAction objects with a single call.

**Service:** RiskResponseAction Service (on page 854)

Style: Document/literal wrapped

Input:

Message: DeleteRiskResponseActions Elements: One to many ObjectId elements

Output:

Message: DeleteRiskResponseActionsResponse

Output: boolean

# **UpdateRiskResponseActions Operation**

Description: Updates multiple RiskResponseAction objects in the database. You can update up to 1000 RiskResponseAction objects with a single call.

Service: RiskResponseAction Service (on page 854)

Style: Document/literal wrapped

Input:

Message: UpdateRiskResponseActions

Elements: RiskResponseAction elements that contain RiskResponseAction Fields (on

page 857) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskResponseActionsResponse

Output: boolean

# **GetFieldLengthRiskResponseAction Operation**

Description: Returns length of variable character fields for a BO.

Service: RiskResponseAction Service (on page 854)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskResponseAction

Elements: FieldLength

Output:

Message: GetFieldLengthRiskResponseActionResponse Elements: One to many FieldLengthRiskResponseActions.

# RiskResponseAction Fields

Field	Туре	Read Only	Filterable Orderable	Description
ActivityId	string			The id of an activity impacted by the Risk.
ActivityName	string			The name of an activity impacted by the Risk. The activity name does not have to be unique.
ActivityObject Id	int			The unique ID of the associated activity.
ActualCost	double			The actual cost.
CreateDate	dateTime	Х	Х	The date this risk

				response action impact was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created the risk response action impact.
FinishDate	dateTime			The finish date of the risk response action. If an activity is assigned, the risk response action uses the activity finish date.
ld	string restricted to maxLength(4 0)			The unique Id of the risk response action.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	х	Х	The boolean value indicating if this business object is related to a template Project.
LastUpdateD ate	dateTime	X	Х	The date this risk response action impact was last updated.
LastUpdateU ser	string restricted to maxLength(2 55)	X	Х	The name of the user that last updated the risk response action impact.
Name	string restricted to			The name of the risk response

	maxLength(2 00)			action.
ObjectId	int			The unique ID of the associated risk.
PlannedCost	double			The planned cost.
PlannedFinis hDate	dateTime			The planned finish date.
PlannedStart Date	dateTime			The planned start date.
ProjectId	string	Х	х	The short name of the associated project.
ProjectName	string	x	x	The name of the associated project.
ProjectObject Id	int	X	x	The unique ID of the associated project.
RemainingCo st	double			The remaining cost associated with the risk response action.
Resourceld	string restricted to maxLength(2 0)			The ID of the resource who owns the risk response action. The owner of the risk response action is responsible for resolving the risk response action.
ResourceNa me	string restricted to maxLength(1			The name of the resource who owns the risk

	00)		response action. The owner of the risk response action is responsible for resolving the risk response action.
ResourceObj ectId	int		The unique ID of the associated resource.
RiskId	string restricted to maxLength(4 0)	x	The ID of the Risk. Must be unique within a project.
RiskObjectId	int		The unique ID of the associated risk.
RiskRespons ePlanId	string		The ID of the risk response plan. This must be unique within the project.
RiskRespons ePlanName	string		The name of the risk response plan. This does not need to be unique within the project.
RiskRespons ePlanObjectI d	int		The unique ID of the associated risk response plan.
Score	int		The risk score from the numeric PID after the response action has been completed.
ScoreColor	string restricted to pattern		The color of the tolerance threshold for the

	'#[A-Fa-f0-9]{ 6} '		score value.
ScoreText	string restricted to maxLength(4 0)		The risk score from the alphanumeric PID after the response action has been completed.
StartDate	dateTime		The start date of the risk response action. If an activity is assigned, the risk response action uses the activity start date.
Status	string restricted to 'Proposed' 'Sanctioned' 'Rejected' 'In Progress' 'Complete'		The status of the risk response action. Valid values are 'Proposed', 'Sanctioned', 'Rejected', 'InProgress', and 'Complete'.

# RiskResponseActionImpact Service

# **Operations:**

CreateRiskResponseActionImpacts Operation (on page 862)

**ReadRiskResponseActionImpacts Operation** (on page 862)

UpdateRiskResponseActionImpacts Operation (on page 863)

DeleteRiskResponseActionImpacts Operation (on page 863)

GetFieldLengthRiskResponseActionImpact Operation (on page 864)

### WSDL: RiskResponseActionImpact.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskResponseActionImpact/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/RiskResponseActionImpactService?wsdl https://<hostname>:<port number>/p6ws/services/RiskResponseActionImpactService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskresponseactionimpact.RiskResponseActionImpactService

# **Description:**

The risk response action object contains the detailed steps that need to occur to complete the risk response plan. Multiple actions can be associated with one response plan and each action can be linked to an activity in the project.

# CreateRiskResponseActionImpacts Operation

Description: Creates multiple RiskResponseActionImpact objects in the database. You can create up to 1000 RiskResponseActionImpact objects with a single call.

Service: RiskResponseActionImpact Service (on page 861)

Style: Document/literal wrapped

Input:

Message: CreateRiskResponseActionImpacts

Elements: RiskResponseActionImpact elements that contain RiskResponseActionImpact

Fields (on page 864) fields

Required fields:

RiskResponseActionObjectId

RiskThresholdLevelObjectId

Output:

Message: CreateRiskResponseActionImpactsResponse

Output: Zero to many ObjectId elements

# ReadRiskResponseActionImpacts Operation

Description: Reads RiskResponseActionImpact objects from the database.

Service: RiskResponseActionImpact Service (on page 861)

Style: Document/literal wrapped

Input:

Message: ReadRiskResponseActionImpacts

Elements: One to many field names from the *RiskResponseActionImpact Fields* (on page

864) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

# Output:

Message: ReadRiskResponseActionImpactsResponse

Output: Zero to many RiskResponseActionImpact elements that contain

RiskResponseActionImpact fields.

# **UpdateRiskResponseActionImpacts Operation**

Description: Updates multiple RiskResponseActionImpact objects in the database. You can update up to 1000 RiskResponseActionImpact objects with a single call.

Service: RiskResponseActionImpact Service (on page 861)

Style: Document/literal wrapped

Input:

Message: UpdateRiskResponseActionImpacts

Elements: RiskResponseActionImpact elements that contain *RiskResponseActionImpact* 

Fields (on page 864) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskResponseActionImpactsResponse

Output: boolean

# DeleteRiskResponseActionImpacts Operation

Description: Deletes multiple RiskResponseActionImpact objects in the database. You can delete up to 1000 RiskResponseActionImpact objects with a single call.

**Service:** RiskResponseActionImpact Service (on page 861)

Style: Document/literal wrapped

Input:

Message: DeleteRiskResponseActionImpacts Elements: One to many ObjectId elements

Output:

Message: DeleteRiskResponseActionImpactsResponse

Output: boolean

# GetFieldLengthRiskResponseActionImpact Operation

Description: Returns length of variable character fields for a BO.

**Service**: RiskResponseActionImpact Service (on page 861)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskResponseActionImpact

Elements: FieldLength

Output:

Message: GetFieldLengthRiskResponseActionImpactResponse Elements: One to many FieldLengthRiskResponseActionImpacts.

# RiskResponseActionImpact Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	x	The date this risk response action was created.
CreateUser	string restricted to maxLength(2 55)	Х	X	The name of the user that created the risk response action.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateDa te	dateTime	X	x	The date this risk response action was last updated.
LastUpdateUs er	string restricted to maxLength(2	х	х	The name of the user that last updated the risk

	55)			response action.
ProjectId	string	X	X	The short name of the associated project.
ProjectName	string	Х	х	The name of the associated project.
ProjectObjectI d	int	Х	х	The unique ID of the associated project.
Riskld	string restricted to maxLength(4 0)		X	The unique identifier of the risk or risks assigned to this activity.
RiskObjectId	int			The unique ID generated by the system.
RiskResponse ActionId	string			The ID of the RiskResponseActi on.
RiskResponse ActionName	string			The name of the RiskResponseActi on.
RiskResponse ActionObjectId	int			The unique ID of the RiskResponseActi on.
RiskThreshold LevelCode	string			The 10 character short name for the threshold level. Must be unique.
RiskThreshold LevelName	string			The 40 character name for the threshold level. Does not need to be unique.

RiskThreshold LevelObjectId	int		The unique ID of the associated Risk Threshold Level.
RiskThreshold Name	string		The name of the associated risk score type.
RiskThreshold ObjectId	int		The unique ID of the associated Risk Threshold.

### RiskResponsePlan Service

#### **Operations:**

CreateRiskResponsePlans Operation (on page 867)

**ReadRiskResponsePlans Operation** (on page 867)

UpdateRiskResponsePlans Operation (on page 867)

**DeleteRiskResponsePlans Operation** (on page 868)

GetFieldLengthRiskResponsePlan Operation (on page 868)

#### WSDL: RiskResponsePlan.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskResponsePlan/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RiskResponsePlanService?wsdl https://<hostname>:<port number>/p6ws/services/RiskResponsePlanService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskresponseplan.RiskResponsePlanService

#### **Description:**

The risk response plan object communicates how the project team plans to address the identified risk. A risk that is categorized as a threat has four types of response plans: accept, avoid, reduce, and transfer. A risk that is an opportunity has four different types of response plans: enhance, exploit, facilitate, and reject. The response plan can be comprised of multiple detailed actions or steps.

### CreateRiskResponsePlans Operation

Description: Creates multiple RiskResponsePlan objects in the database. You can create up to 1000 RiskResponsePlan objects with a single call.

Service: RiskResponsePlan Service (on page 866)

Style: Document/literal wrapped

Input:

Message: CreateRiskResponsePlans

Elements: RiskResponsePlan elements that contain *RiskResponsePlan Fields* (on page

869) fields

## Required fields:

RiskObjectId

▶ Id

Output:

Message: CreateRiskResponsePlansResponse

Output: Zero to many ObjectId elements

## ReadRiskResponsePlans Operation

Description: Reads RiskResponsePlan objects from the database.

Service: RiskResponsePlan Service (on page 866)

Style: Document/literal wrapped

Input:

Message: ReadRiskResponsePlans

Elements: One to many field names from the *RiskResponsePlan Fields* (on page

869) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRiskResponsePlansResponse

Output: Zero to many RiskResponsePlan elements that contain RiskResponsePlan fields.

#### **UpdateRiskResponsePlans Operation**

Description: Updates multiple RiskResponsePlan objects in the database. You can update up to 1000 RiskResponsePlan objects with a single call.

Service: RiskResponsePlan Service (on page 866)

Style: Document/literal wrapped

Input:

Message: UpdateRiskResponsePlans

Elements: RiskResponsePlan elements that contain RiskResponsePlan Fields (on page

869) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskResponsePlansResponse

Output: boolean

## DeleteRiskResponsePlans Operation

Description: Deletes multiple RiskResponsePlan objects in the database. You can delete up to 1000 RiskResponsePlan objects with a single call.

Service: RiskResponsePlan Service (on page 866)

Style: Document/literal wrapped

Input:

Message: DeleteRiskResponsePlans Elements: One to many ObjectId elements

Output:

Message: DeleteRiskResponsePlansResponse

Output: boolean

### GetFieldLengthRiskResponsePlan Operation

Description: Returns length of variable character fields for a BO.

Service: RiskResponsePlan Service (on page 866)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskResponsePlan

Elements: FieldLength

Output:

Message: GetFieldLengthRiskResponsePlanResponse Elements: One to many FieldLengthRiskResponsePlans.

## RiskResponsePlan Fields

Field	Туре	Read Only	Filterable Orderable	Description
		Offig	Orderable	Description
ActualCost	double	X		The actual cost.
CreateDate	dateTime	Х	х	The date this risk response plan was created.
CreateUser	string restricted to maxLength(2 55)	X	x	The name of the user that created the risk response plan.
FinishDate	dateTime	X		The finish date of the risk response action. If an activity is assigned, the risk response action uses the activity finish date.
ld	string restricted to maxLength(4 0)		х	The ID of the risk response plan. This must be unique within the assigned risk.
IsActive	boolean		X	The indication of whether the response plan is currently active for the associated risk. Only one response plan can be active at a given time for a risk.
IsBaseline	boolean	х	х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	Х	х	The boolean value indicating if this business object is related to a

				template Project.
LastUpdate Date	dateTime	X	X	The date this risk response plan was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated the risk response plan.
Name	string restricted to maxLength(2 00)		X	The name of the risk response plan.
ObjectId	int		X	The unique ID generated by the system.
PlannedCos t	double	X		The planned cost.
PlannedFini shDate	dateTime	x		The planned finish date.
PlannedStar tDate	dateTime	x		The planned start date.
ProjectId	string	х	Х	The short name of the associated project.
ProjectNam e	string	x	x	The name of the associated project.
ProjectObje ctId	int	X	Х	The unique ID of the associated project.
RemainingC ost	double	Х		The remaining cost associated with the risk response action.
ResponseTy	string		Х	The risk response plan type. If the

pe	restricted to 'Avoid' 'Transfer' 'Reduce' 'Accept' 'Exploit' 'Facilitate' 'Enhance' 'Reject'			risk is a threat, the valid types are 'Avoid', 'Transfer', 'Reduce', and 'Accept'. If the risk is a opportunity, the valid types are 'Exploit', 'Facilitate', 'Enhance', and 'Reject'.
Riskld	string	x	x	The ID of the risk.
RiskName	string	Х	Х	The name of the risk.
RiskObjectI d	int		х	The unique ID of the associated risk.
Score	int	X		The risk score from the numeric PID after all response actions of the response plan have been completed. The post response plan score is set from the response action with the latest finish date and the lowest score when more than one response action has the same date.
ScoreColor	string restricted to pattern '#[A-Fa-f0-9]{ 6} '	х		The color of the tolerance threshold for the score value.
ScoreText	string restricted to maxLength(4	х		The risk score from the alphanumeric PID after all

	0)		response actions of the response plan have been completed. The post response plan score is set from the response action with the latest finish date and the lowest score when more than one response action has the same date.
StartDate	dateTime	X	The start date of the risk response action. If an activity is assigned, the risk response action uses the activity start date.

## **Risk Service**

#### **Operations:**

CreateRisks Operation (on page 873)
ReadRisks Operation (on page 873)
UpdateRisks Operation (on page 874)

DeleteRisks Operation (on page 874)

GetFieldLengthRisk Operation (on page 874)

#### WSDL: Risk.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Risk/V2

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RiskService?wsdl https://<hostname>:<port number>/p6ws/services/RiskService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.risk.RiskService

#### **Description:**

The risk object represents a probabilistic event or condition which if it occurs has an impact (e.g. schedule, cost, quality, safety) on the project. Risks with negative impacts are threats; risks with positive impacts on the project are opportunities.

This business object supports user defined fields (UDFs). To assign UDFs to an activity expense, use the UDFValue service.

### **CreateRisks Operation**

Description: Creates multiple Risk objects in the database. You can create up to 1000 Risk objects with a single call.

Service: Risk Service (on page 872)

Style: Document/literal wrapped

Input:

Message: CreateRisks

Elements: Risk elements that contain *Risk Fields* (on page 875) fields

Required fields:

ProjectObjectId

▶ Id

Output:

Message: CreateRisksResponse

Output: Zero to many ObjectId elements

#### **ReadRisks Operation**

Description: Reads Risk objects from the database.

Service: Risk Service (on page 872)

Style: Document/literal wrapped

Input:

Message: ReadRisks

Elements: One to many field names from the **Risk Fields** (on page 875) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRisksResponse

Output: Zero to many Risk elements that contain Risk fields.

## **UpdateRisks Operation**

Description: Updates multiple Risk objects in the database. You can update up to 1000 Risk objects with a single call.

Service: Risk Service (on page 872)

Style: Document/literal wrapped

Input:

Message: UpdateRisks

Elements: Risk elements that contain *Risk Fields* (on page 875) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRisksResponse

Output: boolean

## **DeleteRisks Operation**

Description: Deletes multiple Risk objects in the database. You can delete up to 1000 Risk objects with a single call.

Service: Risk Service (on page 872)

Style: Document/literal wrapped

Input:

Message: DeleteRisks

Elements: One to many ObjectId elements

Output:

Message: DeleteRisksResponse

Output: boolean

## **GetFieldLengthRisk Operation**

Description: Returns length of variable character fields for a BO.

Service: Risk Service (on page 872)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRisk

Elements: FieldLength

Output:

Message: GetFieldLengthRiskResponse

Elements: One to many FieldLengthRisks.

## **Risk Fields**

Field	Туре	Read Only	Filterable Orderable	Description
Cause	string restricted to maxLength(4 000)		x	The description of the cause of the Risk.
CreateDate	dateTime	x	х	The date this risk was created.
CreateUser	string restricted to maxLength(2 55)	X	x	The name of the user that created the risk.
Description	string restricted to maxLength(4 000)		х	The description of the Risk.
Effect	string restricted to maxLength(4 000)		Х	The description of the risks effect on the project.
Exposure	double	Х		The calculated exposure value for the risk.
ExposureFinis hDate	dateTime	X		The calculated date the exposure finishes for the risk.
ExposureStart Date	dateTime	X		The calculated date the exposure starts for the risk.
Id	string restricted to maxLength(4 0)		Х	The ID of the Risk. Must be unique within a project.
IdentifiedByRe	string	Х		The short code of

sourceld	restricted to maxLength(2 0)			the resource that identified the risk.
IdentifiedByRe sourceName	string restricted to maxLength(1 00)	X		The name of the resource that identified the risk.
IdentifiedByRe sourceObjectI d	int		X	The unique ID of the resource that identified the risk.
IdentifiedDate	dateTime		x	The date this risk was identified.
IsBaseline	boolean	X	X	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	X	X	The boolean value indicating if this business object is related to a template Project.
LastUpdateDa te	dateTime	X	X	The date this risk was last updated.
LastUpdateUs er	string	X	Х	The name of the user that last updated the risk.
Name	string restricted to maxLength(2 00)		X	The name of the Risk. Does not need to be unique.
Note	string restricted to maxLength(4 000)		Х	The comments associated with the Risk.

ObjectId	int		x	The unique ID generated by the system.
ProjectId	string	х	х	The short name of the associated project.
ProjectName	string restricted to maxLength(1 00)	x	x	The name of the associated project.
ProjectObjectI d	int		x	The unique ID of the associated project.
Resourceld	string restricted to maxLength(2 0)	X	X	The ID of the resource who owns the Risk. The owner of the Risk is responsible for resolving the Risk.
ResourceNam e	string restricted to maxLength(1 00)	X	X	The name of the resource who owns the Risk. The owner of the Risk is responsible for resolving the Risk.
ResourceObje ctId	int		х	The unique ID of the associated resource.
ResponseTota ICost	double			The total estimated cost for the risk. If the risk has an associated response plan, the cost is calculated from the risk response actions for the response plan. Not available if user does not have View Project

				Costs-Financial privilege.
RiskCategory Name	string restricted to maxLength(4 0)	X	X	The name of the category to which the Risk is assigned. e.g. Weather, Health, Legal etc. A Risk can only be associated with a single category.
RiskCategory ObjectId	int		X	The unique ID of the category to which the Risk is assigned. e.g. Weather, Health, Legal etc. A Risk can only be associated with a single category.
Score	int	X		The calculated score value of the impact values assigned to the risk.
ScoreColor	string restricted to pattern '#[A-Fa-f0-9]{ 6} '	X		The color of the tolerance threshold for the score value.
ScoreText	string restricted to maxLength(4 0)	Х		The calculated score text value of the impact values assigned to the risk.
Status	string restricted to 'Proposed' 'Open' 'Active' 'Rejected' 'Managed' 'Impacted'		X	The current status of the Risk. Valid values are 'Proposed', 'Open', 'Rejected', 'Managed', and 'Impacted'.

Туре	string restricted to 'Threat' 'Opportunity'	X	The type of the risk. Valid values are 'Threat' and 'Opportunity'.

### RiskThresholdLevel Service

#### **Operations:**

CreateRiskThresholdLevels Operation (on page 879)

ReadRiskThresholdLevels Operation (on page 880)

UpdateRiskThresholdLevels Operation (on page 880)

**DeleteRiskThresholdLevels Operation** (on page 881)

GetFieldLengthRiskThresholdLevel Operation (on page 881)

#### WSDL: RiskThresholdLevel.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskThresholdLevel/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RiskThresholdLevelService?wsdl https://<hostname>:<port number>/p6ws/services/RiskThresholdLevelService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.riskthresholdlevel.RiskThresholdLevelService

#### **Description:**

The risk threshold level object stores the level information (e.g. Low, Medium, High) for each risk threshold.

#### **CreateRiskThresholdLevels Operation**

Description: Creates multiple RiskThresholdLevel objects in the database. You can create up to 1000 RiskThresholdLevel objects with a single call.

Service: RiskThresholdLevel Service (on page 879)

Style: Document/literal wrapped

Input:

Message: CreateRiskThresholdLevels

Elements: RiskThresholdLevel elements that contain *RiskThresholdLevel Fields* (on page 881) fields

#### Required fields:

- RiskThresholdObjectId
- Code

#### Output:

Message: CreateRiskThresholdLevelsResponse

Output: Zero to many ObjectId elements

### ReadRiskThresholdLevels Operation

Description: Reads RiskThresholdLevel objects from the database.

**Service:** RiskThresholdLevel Service (on page 879)

Style: Document/literal wrapped

Input:

Message: ReadRiskThresholdLevels

Elements: One to many field names from the *RiskThresholdLevel Fields* (on page

881) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadRiskThresholdLevelsResponse

Output: Zero to many RiskThresholdLevel elements that contain RiskThresholdLevel fields.

## UpdateRiskThresholdLevels Operation

Description: Updates multiple RiskThresholdLevel objects in the database. You can update up to 1000 RiskThresholdLevel objects with a single call.

**Service**: RiskThresholdLevel Service (on page 879)

Style: Document/literal wrapped

Input:

Message: UpdateRiskThresholdLevels

Elements: RiskThresholdLevel elements that contain RiskThresholdLevel Fields (on page

881) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskThresholdLevelsResponse

Output: boolean

#### DeleteRiskThresholdLevels Operation

Description: Deletes multiple RiskThresholdLevel objects in the database. You can delete up to 1000 RiskThresholdLevel objects with a single call.

**Service**: RiskThresholdLevel Service (on page 879)

Style: Document/literal wrapped

Input:

Message: DeleteRiskThresholdLevels Elements: One to many ObjectId elements

Output:

Message: DeleteRiskThresholdLevelsResponse

Output: boolean

#### GetFieldLengthRiskThresholdLevel Operation

Description: Returns length of variable character fields for a BO.

**Service**: RiskThresholdLevel Service (on page 879)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskThresholdLevel

Elements: FieldLength

Output:

Message: GetFieldLengthRiskThresholdLevelResponse Elements: One to many FieldLengthRiskThresholdLevels.

#### RiskThresholdLevel Fields

Field	Туре	Read Only	Filterable Orderable	Description
Code	string restricted to maxLength(1 0)		X	The 10 character code for the threshold level. Must be unique.
Color	string restricted to		x	The Hex representation for

	pattern '#[A-Fa-f0-9]{ 6} '			the color e.g. 0xFFFFFF.
CostRange	double		Х	The cost range of the threshold level.
CreateDate	dateTime	Х	Х	The date this threshold level was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created the threshold level.
LastUpdate Date	dateTime	х	Х	The date this threshold level was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	Х	The name of the user that last updated the threshold level.
Level	int restricted to minInclusive( 0) maxInclusive( 9)		X	The valid values are between 0 and 9. Defines a level for the Risk Threshold.
Name	string restricted to maxLength(4 0)		Х	The 40 character name for the threshold level. Does not need to be unique.
ObjectId	int		X	The unique ID generated by the system.
ProbabilityR ange	double restricted to minInclusive( 0.0)		Х	The probability range of the threshold level.
Range	string restricted to		Х	The user defined range.

	maxLength(1 00)			
RiskThresh oldName	string restricted to maxLength(4 0)	X	X	The name of the associated risk score type.
RiskThresh oldObjectId	int		Х	The unique ID of the associated Risk Threshold.
ScheduleRa nge	double		X	The schedule range of the threshold level.
ThresholdTy pe	string restricted to " 'Probability' 'Tolerance' 'Schedule' 'Cost' 'Relative Schedule' 'Relative Cost' 'User Defined'	X	X	The type of Risk Threshold. Valid types are 'Probability', 'Tolerance', 'Schedule', 'Cost', 'Relative Schedule', 'Relative Cost' and 'User Defined'.
ToleranceR ange	int		х	The tolerance range of the threshold level.

## **RiskThreshold Service**

### **Operations:**

CreateRiskThresholds Operation (on page 884)

ReadRiskThresholds Operation (on page 884)

UpdateRiskThresholds Operation (on page 885)

DeleteRiskThresholds Operation (on page 885)

GetFieldLengthRiskThreshold Operation (on page 885)

WSDL: RiskThreshold.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RiskThreshold/V2 Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/RiskThresholdService?wsdl https://<hostname>:<port number>/p6ws/services/RiskThresholdService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.riskthreshold.RiskThresholdService

#### **Description:**

The risk threshold object contains the name, description, and type of each risk threshold. Risk thresholds provide a mechanism for setting up the criteria that is used to assess the risk.

#### CreateRiskThresholds Operation

Description: Creates multiple RiskThreshold objects in the database. You can create up to 1000 RiskThreshold objects with a single call.

Service: RiskThreshold Service (on page 883)

Style: Document/literal wrapped

Input:

Message: CreateRiskThresholds

Elements: RiskThreshold elements that contain *RiskThreshold Fields* (on page 886) fields

Required fields: You must supply the Name field.

Output:

Message: CreateRiskThresholdsResponse Output: Zero to many ObjectId elements

#### ReadRiskThresholds Operation

Description: Reads RiskThreshold objects from the database.

**Service**: RiskThreshold Service (on page 883)

Style: Document/literal wrapped

Input:

Message: ReadRiskThresholds

Elements: One to many field names from the *RiskThreshold Fields* (on page 886) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRiskThresholdsResponse

Output: Zero to many RiskThreshold elements that contain RiskThreshold fields.

#### **UpdateRiskThresholds Operation**

Description: Updates multiple RiskThreshold objects in the database. You can update up to 1000 RiskThreshold objects with a single call.

Service: RiskThreshold Service (on page 883)

Style: Document/literal wrapped

Input:

Message: UpdateRiskThresholds

Elements: RiskThreshold elements that contain *RiskThreshold Fields* (on page 886) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRiskThresholdsResponse

Output: boolean

### DeleteRiskThresholds Operation

Description: Deletes multiple RiskThreshold objects in the database. You can delete up to 1000 RiskThreshold objects with a single call.

**Service**: RiskThreshold Service (on page 883)

Style: Document/literal wrapped

Input:

Message: DeleteRiskThresholds

Elements: One to many ObjectId elements

Output:

Message: DeleteRiskThresholdsResponse

Output: boolean

#### GetFieldLengthRiskThreshold Operation

Description: Returns length of variable character fields for a BO.

Service: RiskThreshold Service (on page 883)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRiskThreshold

Elements: FieldLength

## Output:

Message: GetFieldLengthRiskThresholdResponse Elements: One to many FieldLengthRiskThresholds.

## RiskThreshold Fields

Field	Tumo	Read	Filterable Orderable	Description
CreateDate	<b>Type</b> dateTime	Only X	X	The date this risk score type was created.
CreateUser	string restricted to maxLength(2 55)	х	х	The name of the user that created the risk score type.
LastUpdate Date	dateTime	х	х	The date this risk score type was last updated.
LastUpdate User	string restricted to maxLength(2 55)	х	х	The name of the user that last updated the risk score type.
Level	int	Х		The number of Risk Threshold Levels. There are between two and nine.
Name	string restricted to maxLength(4 0)		X	The name of the risk score type.
ObjectId	int		Х	The unique ID generated by the system.
ThresholdT ype	string restricted to 'Probability' 'Tolerance' 'Schedule' 'Cost' 'Relative Schedule'		X	The type of Risk Threshold. Valid types are 'Probability', 'Tolerance', 'Schedule', 'Cost', 'Relative Schedule', 'Relative Cost' and

'Relative		'User Defined'
Cost'		
'User Defined'		

## RoleTeam Service

#### **Operations:**

CreateRoleTeams Operation (on page 887)

**ReadRoleTeams Operation** (on page 888)

UpdateRoleTeams Operation (on page 888)

**DeleteRoleTeams Operation** (on page 889)

GetFieldLengthRoleTeam Operation (on page 889)

**AddRoles Operation** (on page 889)

**RemoveRoles Operation** (on page 890)

ContainsRole Operation (on page 890)

GetRoleObjectIds Operation (on page 890)

#### WSDL: RoleTeam.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/RoleTeam/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/RoleTeamService?wsdl https://<hostname>:<port number>/p6ws/services/RoleTeamService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.roleteam.RoleTeamService

#### **Description:**

A role team consists of roles grouped together in some way that is meaningful to you.

#### **CreateRoleTeams Operation**

Description: Creates multiple RoleTeam objects in the database. You can create up to 1000 RoleTeam objects with a single call.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: CreateRoleTeams

Elements: RoleTeam elements that contain RoleTeam Fields (on page 891) fields

Required fields: You must supply the Name field.

Output:

Message: CreateRoleTeamsResponse
Output: Zero to many ObjectId elements

### ReadRoleTeams Operation

Description: Reads RoleTeam objects from the database.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: ReadRoleTeams

Elements: One to many field names from the *RoleTeam Fields* (on page 891) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadRoleTeamsResponse

Output: Zero to many RoleTeam elements that contain RoleTeam fields.

#### **UpdateRoleTeams Operation**

Description: Updates multiple RoleTeam objects in the database. You can update up to 1000 RoleTeam objects with a single call.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: UpdateRoleTeams

Elements: RoleTeam elements that contain *RoleTeam Fields* (on page 891) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateRoleTeamsResponse

Output: boolean

### **DeleteRoleTeams Operation**

Description: Deletes multiple RoleTeam objects in the database. You can delete up to 1000 RoleTeam objects with a single call.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: DeleteRoleTeams

Elements: One to many ObjectId elements

Output:

Message: DeleteRoleTeamsResponse

Output: boolean

## **GetFieldLengthRoleTeam Operation**

Description: Returns length of variable character fields for a BO.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthRoleTeam

Elements: FieldLength

Output:

Message: GetFieldLengthRoleTeamResponse Elements: One to many FieldLengthRoleTeams.

### **AddRoles Operation**

Description: Adds roles to a team.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: AddRoles

Elements:ObjectIdsRoleObjectIds

Output:

Message: AddRolesResponse

Element: Sucess

## **RemoveRoles Operation**

Description: Removes roles from role teams.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: RemoveRoles

Elements:
ObjectId

RoleObjectIds

Output:

Message: RemoveRolesResponse"

Element: Success

### **ContainsRole Operation**

Description: Returns a boolean for whether or not a role team contains a specified role.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: ContainsRole

Elements:ObjectIdRoleObjectId

Output:

Message: ContainsRoleResponse

Element: Success

### **GetRoleObjectIds Operation**

Description: Gets an array of RoleObjectIds that are contained in teams.

Service: RoleTeam Service (on page 887)

Style: Document/literal wrapped

Input:

Message: GetRoleObjectIds

Element: ObjectId

Output:

Message: GetRoleObjectIdsResponse Element: One to many RoleObjectIds.

## **RoleTeam Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this role team was created.
CreateUser	string	х	х	The name of the user that created this role team.
Description	string restricted to maxLength(2 55)		х	The description of the role team.
LastUpdate Date	dateTime	х	х	The date this role team was last updated.
LastUpdate User	string	Х	х	The name of the user that last updated this role team.
MemberRol e	MemberRole Type See MemberRole Type table below			
Name	string restricted to maxLength(4 0)		х	The name of the role team.
ObjectId	int		Х	The unique ID generated by the system.

UserName	string restricted to maxLength(3 2)	X	x	The user's login name.
UserObjectI d	int		X	The unique ID of a specific user who has access to the selected role team.

### MemberRoleType Table

Field	Туре
Id	string restricted to maxLength(20)
Name	string restricted to maxLength(100)
ObjectId	int

# **Spread Service**

#### **Operations:**

ReadActivitySpread Operation (on page 893)

**ReadEPSSpread Operation** (on page 907)

**ReadProjectSpread Operation** (on page 915)

ReadActivitySpreadZip Operation (on page 900)

ReadActivityOrAssignmentSpreadZip Operation (on page 903)

ReadWBSSpread Operation (on page 924)

ReadProjectResourceSpread Operation (on page 932)

ReadCBSResourceSpread Operation (on page 939)

ReadCBSExpenseSpread Operation (on page 943)

ReadProjectRoleSpread Operation (on page 945)

ReadWBSExpenseSpread Operation (on page 956)

**ReadWBSResourceSpread Operation** (on page 951)

**ReadWBSRoleSpread Operation** (on page 958)

ReadResourceAssignmentSpread Operation (on page 963)

ReadResourceAssignmentSpreadZip Operation (on page 968)

UpdateResourceAssignmentSpread Operation (on page 970)

WSDL: Spread.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Spread/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/SpreadService?wsdl https://<hostname>:<port number>/p6ws/services/SpreadService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.spread.SpreadService

#### **Description:**

You use the Spread service to read time-phased unit and cost data. This enables you to track resource usage and availability. There are two primary types of spreads: Summarized and Live. Summarized spreads are based on the data calculated during the last time the Summarizer job service ran on the particular EPS or Project being accessed. Summarized spreads include EPS, project, WBS, project resource, and project role spreads. Live spreads do not have a dependency on the Summarizer job service and are always calculated from the current data. Live spreads include activity spreads and resource assignment spreads.

#### ReadActivitySpread Operation

Description: Reads the live activity spread data from the specified activities.

**Service:** Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadActivitySpread

Elements:

Field	Туре	Description
ActivityObjectId	int	The unique identifier for the activity.

		You can specify one or more ActivityObjectIds.
PeriodType	SpreadPeriodType string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	ActivitySpreadFieldType  string restricted to ActualCost ActualExpenseCost ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonLaborCost ActualNonLaborUnits ActualTotalCost AtCompletionExpenseCost AtCompletionLaborUnits AtCompletionLaborUnits AtCompletionLaborUnits AtCompletionLaborUnits	The fields you want to include in the spread. Specify one to many SpreadField elements.

AtCompletionNonLaborCost **AtCompletionNonLaborUnits** AtCompletionTotalCost Baseline1ActualExpenseCost Baseline1ActualLaborCost Baseline1ActualLaborUnits Baseline1ActualMaterialCost Baseline1ActualNonLaborCos Baseline1ActualNonLaborUnit Baseline1ActualTotalCost Baseline1PlannedExpenseCo Baseline1PlannedLaborCost Baseline1PlannedLaborUnits Baseline1PlannedMaterialCo Baseline1PlannedNonLaborC ost Baseline1PlannedNonLaborU nits Baseline1PlannedTotalCost BaselineActualExpenseCost BaselineActualLaborCost BaselineActualLaborUnits BaselineActualMaterialCost BaselineActualNonLaborCost BaselineActualNonLaborUnits BaselineActualTotalCost BaselinePlannedExpenseCos BaselinePlannedLaborCost BaselinePlannedLaborUnits BaselinePlannedMaterialCost BaselinePlannedNonLaborCo BaselinePlannedNonLaborUn BaselinePlannedTotalCost EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCost EstimateAtCompletionLaborU nits EstimateToCompleteCost EstimateToCompleteLaborUn PlannedExpenseCost

T = .	
PlannedLaborCost	
PlannedLaborUnits	
PlannedMaterialCost	
PlannedNonLaborCost	
PlannedNonLaborUnits	
PlannedTotalCost	
PlannedValueCost	
PlannedValueLaborUnits	
RemainingExpenseCost	
RemainingLaborCost	
RemainingLaborUnits	
RemainingMaterialCost	
RemainingNonLaborCost	
RemainingNonLaborUnits	
RemainingTotalCost	
RemainingLateExpenseCost	
RemainingLateLaborCost	
RemainingLateLaborUnits	
RemainingLateMaterialCost	
RemainingLateNonLaborCost	
RemainingLateNonLaborUnit	
s	
RemainingLateTotalCost	
9	

## Output:

Message: ReadActivitySpreadResponse

Elements: One to many ActivitySpread elements that contain the following fields:

Field	Туре	Description
ActivityId	string	The short ID that uniquely identifies the activity.
ActivityObjectId	int	The unique identifier for the activity.
StartDate	dateTime	The start date of spread data.

EndDate	dateTime	The end date of the spread data.
PeriodType	SpreadPeriodType  string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Specifies the spread interval for the Activity.
Period	ActivitySpreadPeriod  StartDate EndDate ActualCost ActualExpenseCost ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonLaborCost ActualNonLaborUnits ActualTotalCost AtCompletionExpenseCost AtCompletionLaborCost AtCompletionNonLaborUnits AtCompletionNonLaborUnits AtCompletionNonLaborCost AtCompletionNonLaborUnits AtCompletionNonLaborCost AtCompletionNonLaborCost Baseline1ActualTotalCost Baseline1ActualExpenseCost Baseline1ActualMaterialCost Baseline1ActualNonLaborCost Baseline1ActualNonLaborCost Baseline1ActualLaborCost Baseline1ActualLaborCost Baseline1ActualLaborUnits Baseline1PlannedExpenseCost Baseline1PlannedLaborCost Baseline1PlannedLaborCost Baseline1PlannedLaborCost Baseline1PlannedLaborCost	One or more ActivitySpreadPeriods that contain the live activity spread data for the period. Contains StartDate, EndDate, and one or more instances of the following data:

Baseline1PlannedMaterialCost Baseline1PlannedNonLaborCost Baseline1PlannedNonLaborUnits Baseline1PlannedTotalCost BaselineActualExpenseCost BaselineActualLaborCost BaselineActualLaborUnits BaselineActualMaterialCost BaselineActualNonLaborCost BaselineActualNonLaborUnits BaselineActualTotalCost BaselinePlannedExpenseCost BaselinePlannedLaborCost BaselinePlannedLaborUnits BaselinePlannedMaterialCost BaselinePlannedNonLaborCost BaselinePlannedNonLaborUnits BaselinePlannedTotalCost EarnedValueCost **EarnedValueLaborUnits** EstimateAtCompletionCost **EstimateAtCompletionLaborUnits** EstimateToCompleteCost EstimateToCompleteLaborUnits PlannedExpenseCost PlannedLaborCost PlannedLaborUnits PlannedMaterialCost PlannedNonLaborCost PlannedNonLaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnits RemainingExpenseCost RemainingLaborCost RemainingLaborUnits RemainingMaterialCost RemainingNonLaborCost RemainingNonLaborUnits RemainingTotalCost RemainingLateExpenseCost RemainingLateLaborCost RemainingLateLaborUnits RemainingLateMaterialCost RemainingLateNonLaborCost RemainingLateNonLaborUnits RemainingLateTotalCost CumulativeActualCost

CumulativeActualExpenseCost

CumulativeActualLaborCost CumulativeActualLaborUnits CumulativeActualMaterialCost CumulativeActualNonLaborCost **CumulativeActualNonLaborUnits** CumulativeActualTotalCost CumulativeAtCompletionExpenseCost CumulativeAtCompletionLaborCost CumulativeAtCompletionLaborUnits CumulativeAtCompletionMaterialCost CumulativeAtCompletionNonLaborCost CumulativeAtCompletionNonLaborUnits CumulativeAtCompletionTotalCost CumulativeBaseline1ActualTotalCost CumulativeBaseline1ActualExpenseCost CumulativeBaseline1ActualMaterialCost CumulativeBaseline1ActualNonLaborCos CumulativeBaseline1ActualLaborCost CumulativeBaseline1ActualNonLaborUnit CumulativeBaseline1ActualLaborUnits CumulativeBaseline1PlannedExpenseCo CumulativeBaseline1PlannedLaborCost CumulativeBaseline1PlannedLaborUnits CumulativeBaseline1PlannedMaterialCos CumulativeBaseline1PlannedNonLaborC ost CumulativeBaseline1PlannedNonLaborU nits CumulativeBaseline1PlannedTotalCost CumulativeBaselineActualExpenseCost CumulativeBaselineActualLaborCost CumulativeBaselineActualLaborUnits CumulativeBaselineActualMaterialCost CumulativeBaselineActualNonLaborCost CumulativeBaselineActualNonLaborUnits CumulativeBaselineActualTotalCost CumulativeBaselinePlannedExpenseCos CumulativeBaselinePlannedLaborCost CumulativeBaselinePlannedLaborUnits CumulativeBaselinePlannedMaterialCost CumulativeBaselinePlannedNonLaborCo CumulativeBaselinePlannedNonLaborUni

CumulativeBaselinePlannedTotalCost CumulativeEarnedValueCost CumulativeEarnedValueLaborUnits CumulativeEstimateAtCompletionCost CumulativeEstimateAtCompletionLaborU nits CumulativeEstimateToCompleteCost CumulativeEstimateToCompleteLaborUni

CumulativePlannedExpenseCost CumulativePlannedLaborCost CumulativePlannedLaborUnits CumulativePlannedMaterialCost CumulativePlannedNonLaborCost CumulativePlannedNonLaborUnits CumulativePlannedTotalCost CumulativePlannedValueCost CumulativePlannedValueLaborUnits CumulativeRemainingExpenseCost CumulativeRemainingLaborCost **CumulativeRemainingLaborUnits** CumulativeRemainingMaterialCost CumulativeRemainingNonLaborCost CumulativeRemainingNonLaborUnits CumulativeRemainingTotalCost CumulativeRemainingLateExpenseCost CumulativeRemainingLateLaborCost CumulativeRemainingLateLaborUnits CumulativeRemainingLateMaterialCost

CumulativeRemainingLateNonLaborCost CumulativeRemainingLateNonLaborUnits CumulativeRemainingLateTotalCost

## ReadActivitySpreadZip Operation

Description: Reads the live activity spread data from the specified activities and exports the data to a compressed zip file.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadActivitySpreadZip

Elements:

Field	Туре	Description
ActivityObjectId	int	The unique identifier for the activity.  You can specify one or more ActivityObjectIds.
PeriodType	SpreadPeriodType  string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	ActivitySpreadFieldType string restricted to ActualCost ActualExpenseCost ActualLaborCost	The fields you want to include in the spread. Specify one to many SpreadField elements.

ActualLaborUnits ActualMaterialCost ActualNonLaborCost ActualNonLaborUnits ActualTotalCost **AtCompletionExpenseCost** AtCompletionLaborCost **AtCompletionLaborUnits AtCompletionMaterialCost** AtCompletionNonLaborCost **AtCompletionNonLaborUnits** AtCompletionTotalCost Baseline1ActualExpenseCost Baseline1ActualLaborCost Baseline1ActualLaborUnits Baseline1ActualMaterialCost Baseline1ActualNonLaborCos Baseline1ActualNonLaborUnit Baseline1ActualTotalCost Baseline1PlannedExpenseCo Baseline1PlannedLaborCost Baseline1PlannedLaborUnits Baseline1PlannedMaterialCo Baseline1PlannedNonLaborC Baseline1PlannedNonLaborU nits Baseline1PlannedTotalCost BaselineActualExpenseCost BaselineActualLaborCost BaselineActualLaborUnits BaselineActualMaterialCost BaselineActualNonLaborCost BaselineActualNonLaborUnits BaselineActualTotalCost BaselinePlannedExpenseCos BaselinePlannedLaborCost BaselinePlannedLaborUnits BaselinePlannedMaterialCost BaselinePlannedNonLaborCo st BaselinePlannedNonLaborUn BaselinePlannedTotalCost

EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCost **EstimateAtCompletionLaborU** EstimateToCompleteCost EstimateToCompleteLaborUn PlannedExpenseCost PlannedLaborCost PlannedLaborUnits PlannedMaterialCost PlannedNonLaborCost PlannedNonLaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnits RemainingExpenseCost RemainingLaborCost RemainingLaborUnits RemainingMaterialCost RemainingNonLaborCost RemainingNonLaborUnits RemainingTotalCost RemainingLateExpenseCost RemainingLateLaborCost RemainingLateLaborUnits RemainingLateMaterialCost RemainingLateNonLaborCost RemainingLateNonLaborUnit RemainingLateTotalCost

Output:

Message: ReadActivitySpreadZipResponse

#### ReadActivityOrAssignmentSpreadZip Operation

Description: Reads the live activity or assignment spread data from the specified project and exports the data to a compressed zip file.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadActivityOrAssignmentSpreadZip

Elements:

Field	Type	Description
ProjectObjectId	int	The unique identifier for the project.
Туре	string restricted to ResourceAssignment Activity	The type of data held by the record.
PeriodType	SpreadPeriodType  string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
ActivitySpreadFiel d	ActivitySpreadFieldType string	The fields you want to include in the spread. Specify one to many ActivitySpreadField elements.

restricted to ActualCost ActualExpenseCost ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonLaborCost ActualNonLaborUnits ActualTotalCost **AtCompletionExpenseCost** AtCompletionLaborCost **AtCompletionLaborUnits AtCompletionMaterialCost** AtCompletionNonLaborCost **AtCompletionNonLaborUnits** AtCompletionTotalCost Baseline1ActualExpenseCost Baseline1ActualLaborCost Baseline1ActualLaborUnits Baseline1ActualMaterialCost Baseline1ActualNonLaborCos Baseline1ActualNonLaborUnit Baseline1ActualTotalCost Baseline1PlannedExpenseCo Baseline1PlannedLaborCost Baseline1PlannedLaborUnits Baseline1PlannedMaterialCo st Baseline1PlannedNonLaborC Baseline1PlannedNonLaborU nits Baseline1PlannedTotalCost BaselineActualExpenseCost BaselineActualLaborCost BaselineActualLaborUnits BaselineActualMaterialCost BaselineActualNonLaborCost BaselineActualNonLaborUnits BaselineActualTotalCost BaselinePlannedExpenseCos BaselinePlannedLaborCost BaselinePlannedLaborUnits BaselinePlannedMaterialCost BaselinePlannedNonLaborCo BaselinePlannedNonLaborUn BaselinePlannedTotalCost EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCost EstimateAtCompletionLaborU nits EstimateToCompleteCost EstimateToCompleteLaborUn PlannedExpenseCost PlannedLaborCost PlannedLaborUnits PlannedMaterialCost PlannedNonLaborCost PlannedNonLaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnits RemainingExpenseCost RemainingLaborCost RemainingLaborUnits

RemainingMaterialCost RemainingNonLaborCost RemainingNonLaborUnits RemainingTotalCost

RemainingLateExpenseCost RemainingLateLaborCost RemainingLateLaborUnits RemainingLateMaterialCost RemainingLateNonLaborCost

ResourceAssignmentSpreadF ieldType string restricted to ActualCost **ActualOvertimeCost** ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits **AtCompletionCost** The fields you want to include in **AtCompletionUnits** the spread. Specify one to many ResourceAssignm PlannedCost entSpreadField ResourceAssignmentSpreadField **PlannedUnits** elements. RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedRemainingCost StaffedRemainingLateCost StaffedRemainingLateUnits StaffedRemainingUnits UnstaffedRemainingCost UnstaffedRemainingLateCost UnstaffedRemainingLateUnits UnstaffedRemainingUnits

Output:

Message: ReadActivityOrAssignmentSpreadZipResponse

#### **ReadEPSSpread Operation**

Description: Reads the summarized spread data from the specified EPS objects.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadEPSSpread

Elements:

Field	Туре	Description
EPSObjectId	int	The unique identifier for the EPS. You can specify one or more EPSObjectIds.
PeriodType	SummarizedSpreadPeriodTyp e string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	SummarizedSpreadFieldType string restricted to ActualCost ActualExpenseCost	The fields you want to include in the spread. Specify one to many SpreadField elements.

ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonlaborCost ActualNonlaborUnits ActualTotalCost AtCompletionExpenseCost AtCompletionLaborCost **AtCompletionLaborUnits** AtCompletionMaterialCost AtCompletionNonlaborCost **AtCompletionNonlaborUnits** AtCompletionTotalCost BaselinePlannedExpenseCost BaselinePlannedLaborCost BaselinePlannedLaborUnits BaselinePlannedMaterialCost BaselinePlannedNonlaborCost BaselinePlannedNonlaborUnit BaselinePlannedTotalCost EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCost EstimateAtCompletionLaborU nits EstimateToCompleteCost EstimateToCompleteLaborUnit PeriodActualCost PeriodActualExpenseCost PeriodActualLaborCost PeriodActualLaborUnits PeriodActualMaterialCost PeriodActualNonLaborCost PeriodActualNonLaborUnits PeriodAtCompletionExpenseC PeriodAtCompletionLaborCost PeriodAtCompletionLaborUnit PeriodAtCompletionMaterialC PeriodAtCompletionNonLabor Cost PeriodAtCompletionNonLabor Units PeriodAtCompletionTotalCost

PeriodEarnedValueCost

Dariad Carnad Valuation and India	
PeriodEarnedValueLaborUnits	
PeriodEstimateAtCompletionC	
ost	
PeriodEstimateAtCompletionL	
aborUnits	
PeriodPlannedValueCost	
PeriodPlannedValueLaborUnit	
S	
PlannedExpenseCost	
PlannedLaborCost	
PlannedLaborUnits	
PlannedMaterialCost	
PlannedNonlaborCost	
PlannedNonlaborUnits	
PlannedTotalCost	
PlannedValueCost	
PlannedValueLaborUnits	
RemainingExpenseCost	
RemainingLaborCost	
RemainingLaborUnits	
RemainingMaterialCost	
RemainingNonlaborCost	
RemainingNonlaborUnits	
RemainingTotalCost	
RemainingLateExpenseCost	
RemainingLateLaborCost	
RemainingLateLaborUnits	
RemainingLateMaterialCost	
RemainingLateNonlaborCost	
RemainingLateNonlaborUnits	
RemainingLateTotalCost	

# Output:

Message: ReadEPSSpreadResponse

Elements: One to many EPSSpread elements that contain the following fields:

Field	Туре	Description
EPSId		The short code assigned to each EPS element for identification.

EPSObjectId	int	The unique identifier of the EPS
StartDate	dateTime	The start date of spread data.
EndDate	dateTime	The end date of the spread data
PeriodType	SummarizedSpreadPeriodType string restricted to Week Month Quarter Year FinancialPeriod Day	Specifies the spread interval for the EPS.
Period	SummarizedSpreadPeriod  StartDate EndDate ActualCost ActualExpenseCost ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonlaborCost ActualNonlaborUnits ActualTotalCost AtCompletionExpenseCost AtCompletionLaborUnits AtCompletionMaterialCost AtCompletionMaterialCost AtCompletionNonlaborCost AtCompletionNonlaborUnits AtCompletionNonlaborUnits AtCompletionNonlaborUnits AtCompletionNonlaborUnits AtCompletionTotalCost BaselinePlannedExpenseCost BaselinePlannedLaborCost BaselinePlannedLaborUnits	One or more SummarizedSpreadP eriods that contain the live activity spread data for the period. Contains the StartDate, EndDate, and one or more instances of the following data:

BaselinePlannedMaterialCost BaselinePlannedNonlaborCost BaselinePlannedNonlaborUnits BaselinePlannedTotalCost EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCost EstimateAtCompletionLaborUnit EstimateToCompleteCost **EstimateToCompleteLaborUnits** PlannedExpenseCost PlannedLaborCost PlannedLaborUnits PlannedMaterialCost PlannedNonlaborCost PlannedNonlaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnits RemainingExpenseCost RemainingLaborCost RemainingLaborUnits RemainingMaterialCost RemainingNonlaborCost RemainingNonlaborUnits RemainingTotalCost RemainingLateExpenseCost RemainingLateLaborCost RemainingLateLaborUnits RemainingLateMaterialCost RemainingLateNonlaborCost RemainingLateNonlaborUnits RemainingLateTotalCost PeriodActualCost PeriodActualExpenseCost PeriodActualLaborCost PeriodActualLaborUnits PeriodActualMaterialCost PeriodActualNonLaborCost PeriodActualNonLaborUnits PeriodAtCompletionExpenseCo PeriodAtCompletionLaborCost PeriodAtCompletionLaborUnits PeriodAtCompletionMaterialCos PeriodAtCompletionNonLaborC ost

PeriodAtCompletionNonLaborU nits

PeriodAtCompletionTotalCost PeriodEarnedValueCost

PeriodEarnedValueLaborUnits PeriodEstimateAtCompletionCo st

PeriodEstimateAtCompletionLa borUnits

PeriodPlannedValueCost

PeriodPlannedValueLaborUnits

CumulativeActualCost

CumulativeActualExpenseCost

CumulativeActualLaborCost

CumulativeActualLaborUnits

CumulativeActualMaterialCost

CumulativeActualNonlaborCost

CumulativeActualNonlaborUnits

CumulativeActualTotalCost

CumulativeAtCompletionExpens eCost

CumulativeAtCompletionLaborC ost

CumulativeAtCompletionLaborU nits

CumulativeAtCompletionMateria ICost

CumulativeAtCompletionNonlab orCost

CumulativeAtCompletionNonlab orUnits

CumulativeAtCompletionTotalC ost

CumulativeBaselinePlannedExp enseCost

CumulativeBaselinePlannedLab orCost

CumulativeBaselinePlannedLab orUnits

CumulativeBaselinePlannedMat erialCost

CumulativeBaselinePlannedNon laborCost

CumulativeBaselinePlannedNon laborUnits

CumulativeBaselinePlannedTot alCost

CumulativeEarnedValueCost CumulativeEarnedValueLaborU nits CumulativeEstimateAtCompletio nCost CumulativeEstimateAtCompletio nLaborUnits CumulativeEstimateToComplete Cost CumulativeEstimateToComplete LaborUnits CumulativePlannedExpenseCos CumulativePlannedLaborCost cumulativeplannedlaborunits CumulativeLimit CumulativePlannedMaterialCost CumulativePlannedNonlaborCo CumulativePlannedNonlaborUni CumulativePlannedTotalCost CumulativePlannedValueCost CumulativePlannedValueLabor Units CumulativePeriodActualCost CumulativePeriodActualExpens eCost CumulativePeriodActualLaborC CumulativePeriodActualLaborU nits CumulativePeriodActualMaterial Cost CumulativePeriodActualNonLab orCost CumulativePeriodActualNonLab orUnits CumulativePeriodAtCompletion ExpenseCost CumulativePeriodAtCompletion LaborCost CumulativePeriodAtCompletion LaborUnits CumulativePeriodAtCompletion MaterialCost CumulativePeriodAtCompletion NonLaborCost CumulativePeriodAtCompletion NonLaborUnits CumulativePeriodAtCompletion

TotalCost

CumulativePeriodEarnedValueC ost

CumulativePeriodEarnedValueL aborUnits

CumulativePeriodEstimateAtCo mpletionCost

CumulativePeriodEstimateAtCompletionLaborUnits

CumulativePeriodPlannedValue Cost

CumulativePeriodPlannedValue LaborUnits

CumulativeRemainingExpenseC ost

CumulativeRemainingLaborCost CumulativeRemainingLaborUnit s

CumulativeRemainingMaterialC ost

CumulativeRemainingNonlabor Cost

CumulativeRemainingNonlabor Units

CumulativeRemainingTotalCost CumulativeRemainingLateExpe nseCost

CumulativeRemainingLateLabor Cost

CumulativeRemainingLateLabor Units

CumulativeRemainingLateMater ialCost

CumulativeRemainingLateNonla borCost

CumulativeRemainingLateNonla borUnits

CumulativeRemainingLateTotal Cost

#### ReadProjectSpread Operation

Description: Reads the summarized spreads for the specified projects.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadProjectSpread

Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier for the project. You can specify one or more ProjectObjectIds.
PeriodType	SummarizedSpreadPerio dType string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	SummarizedSpreadFieldT ype	The fields you want to include in the spread. Specify one to many

SpreadField elements. string restricted to ActualCost ActualExpenseCost ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonlaborCost ActualNonlaborUnits ActualTotalCost AtCompletionExpenseCo AtCompletionLaborCost AtCompletionLaborUnits **AtCompletionMaterialCost** AtCompletionNonlaborCo AtCompletionNonlaborUni AtCompletionTotalCost BaselinePlannedExpense Cost BaselinePlannedLaborCo BaselinePlannedLaborUni BaselinePlannedMaterial Cost BaselinePlannedNonlabor Cost BaselinePlannedNonlabor Units BaselinePlannedTotalCos EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCo EstimateAtCompletionLab orUnits EstimateToCompleteCost EstimateToCompleteLabo rUnits PeriodActualCost PeriodActualExpenseCost PeriodActualLaborCost PeriodActualLaborUnits PeriodActualMaterialCost

PeriodActualNonLaborCo PeriodActualNonLaborUni ts PeriodAtCompletionExpe nseCost PeriodAtCompletionLabor Cost PeriodAtCompletionLabor Units PeriodAtCompletionMater ialCost PeriodAtCompletionNonL aborCost PeriodAtCompletionNonL aborUnits PeriodAtCompletionTotal Cost PeriodEarnedValueCost PeriodEarnedValueLabor Units PeriodEstimateAtComplet ionCost PeriodEstimateAtComplet ionLaborUnits PeriodPlannedValueCost PeriodPlannedValueLabo rUnits PlannedExpenseCost PlannedLaborCost PlannedLaborUnits PlannedMaterialCost PlannedNonlaborCost PlannedNonlaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnits RemainingExpenseCost RemainingLaborCost RemainingLaborUnits RemainingMaterialCost RemainingNonlaborCost RemainingNonlaborUnits RemainingTotalCost RemainingLateExpenseC ost RemainingLateLaborCost RemainingLateLaborUnits RemainingLateMaterialCo

RemainingLateNonlaborU nits RemainingLateTotalCost
--

# Output:

Message: ReadProjectSpreadResponse

Elements: One to many ProjectSpread elements that contain the following fields:

Field	Туре	Description
ProjectId	string	The short code that is assigned to the project.
ProjectObjectId	int	The unique identifier of the project.
StartDate	dateTime	The start date of spread data.
EndDate	dateTime	The end date of the spread data.
PeriodType	SummarizedSpreadPerio dType string restricted to Week Month Quarter Year FinancialPeriod Day	Specifies the spread interval for the EPS.
Period		One or more

SummarizedSpreadPerio SummarizedSpreadPeriods that contain the live activity spread data for the period. StartDate Contains the StartDate, EndDate EndDate, ActualCost and one or more instances of ActualExpenseCost ActualLaborCost the following data: ActualLaborUnits ActualMaterialCost ActualNonlaborCost ActualNonlaborUnits ActualTotalCost AtCompletionExpenseCo **AtCompletionLaborCost AtCompletionLaborUnits AtCompletionMaterialCos AtCompletionNonlaborCo** AtCompletionNonlaborUn AtCompletionTotalCost BaselinePlannedExpense Cost BaselinePlannedLaborCo BaselinePlannedLaborUn its BaselinePlannedMaterial Cost BaselinePlannedNonlabo rCost BaselinePlannedNonlabo rUnits BaselinePlannedTotalCo EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCo EstimateAtCompletionLa borUnits EstimateToCompleteCost EstimateToCompleteLab orUnits

> PlannedExpenseCost PlannedLaborCost

PlannedLaborUnits PlannedMaterialCost PlannedNonlaborCost PlannedNonlaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnits RemainingExpenseCost RemainingLaborCost RemainingLaborUnits RemainingMaterialCost RemainingNonlaborCost RemainingNonlaborUnits RemainingTotalCost RemainingLateExpenseC ost RemainingLateLaborCost RemainingLateLaborUnit RemainingLateMaterialC RemainingLateNonlabor Cost RemainingLateNonlabor Units RemainingLateTotalCost PeriodActualCost PeriodActualExpenseCos PeriodActualLaborCost PeriodActualLaborUnits PeriodActualMaterialCost PeriodActualNonLaborCo PeriodActualNonLaborUn its PeriodAtCompletionExpe nseCost PeriodAtCompletionLabor Cost PeriodAtCompletionLabor Units PeriodAtCompletionMater ialCost PeriodAtCompletionNonL aborCost PeriodAtCompletionNonL aborUnits PeriodAtCompletionTotal

Cost PeriodEarnedValueCost PeriodEarnedValueLabor Units PeriodEstimateAtComplet ionCost PeriodEstimateAtComplet ionLaborUnits PeriodPlannedValueCost PeriodPlannedValueLabo rUnits CumulativeActualCost CumulativeActualExpens eCost CumulativeActualLaborC ost CumulativeActualLaborU nits CumulativeActualMaterial Cost CumulativeActualNonlab orCost CumulativeActualNonlab orUnits CumulativeActualTotalCo st CumulativeAtCompletion ExpenseCost CumulativeAtCompletion LaborCost CumulativeAtCompletion LaborUnits CumulativeAtCompletion MaterialCost CumulativeAtCompletion NonlaborCost CumulativeAtCompletion NonlaborUnits CumulativeAtCompletion TotalCost CumulativeBaselinePlann edExpenseCost CumulativeBaselinePlann edLaborCost CumulativeBaselinePlann edLaborUnits CumulativeBaselinePlann edMaterialCost CumulativeBaselinePlann edNonlaborCost CumulativeBaselinePlann edNonlaborUnits CumulativeBaselinePlann edTotalCost CumulativeEarnedValue Cost CumulativeEarnedValueL aborUnits CumulativeEstimateAtCo mpletionCost CumulativeEstimateAtCo mpletionLaborUnits CumulativeEstimateToCo mpleteCost CumulativeEstimateToCo mpleteLaborUnits CumulativePlannedExpe nseCost CumulativePlannedLabor Cost CumulativePlannedLabor Units CumulativePlannedMateri alCost CumulativePlannedNonla borCost CumulativePlannedNonla borUnits CumulativePlannedTotal Cost CumulativePlannedValue Cost CumulativePlannedValue LaborUnits CumulativeRemainingEx penseCost CumulativeRemainingLab orCost CumulativeRemainingLab orUnits CumulativeRemainingMat erialCost CumulativeRemainingNo nlaborCost CumulativeRemainingNo nlaborUnits CumulativeRemainingTot alCost

CumulativeRemainingLat	
eExpenseCost	
CumulativeRemainingLat	
eLaborCost	
CumulativeRemainingLat	
eLaborUnits	
CumulativeRemainingLat	
eMaterialCost	
CumulativeRemainingLat	
eNonlaborCost	
CumulativeRemainingLat	
eNonlaborUnits	
CumulativeRemainingLat	
eTotalCost	

# **ReadWBSSpread Operation**

Description: Reads the summarized WBS spread data for the specified WBS spread.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadWBSSpread

Elements:

Field	Туре	Description
WBSObjectId	int	The unique identifier for the WBS You can specify one or more WBSObjectIds.
PeriodType	SummarizedSpreadPeri odType string restricted to Week Month	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.

	Quarter Year FinancialPeriod Day	
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	SummarizedSpreadFiel dType  string restricted to ActualCost ActualExpenseCost ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonlaborUnits ActualNonlaborUnits ActualTotalCost AtCompletionExpenseC ost AtCompletionLaborCost AtCompletionLaborUnit s AtCompletionMaterialC ost AtCompletionMaterialC ost AtCompletionNonlabor Cost AtCompletionNonlabor Units AtCompletionTotalCost BaselinePlannedExpen seCost BaselinePlannedLabor	

Cost BaselinePlannedLabor Units BaselinePlannedMateri alCost BaselinePlannedNonla borCost BaselinePlannedNonla borUnits BaselinePlannedTotalC ost EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionC EstimateAtCompletionL aborUnits EstimateToCompleteCo EstimateToCompleteLa borUnits PeriodActualCost PeriodActualExpenseC PeriodActualLaborCost PeriodActualLaborUnits PeriodActualMaterialCo st PeriodActualNonLabor Cost PeriodActualNonLabor Units PeriodAtCompletionExp enseCost PeriodAtCompletionLab orCost PeriodAtCompletionLab orUnits PeriodAtCompletionMat erialCost PeriodAtCompletionNo nLaborCost PeriodAtCompletionNo nLaborUnits PeriodAtCompletionTot alCost PeriodEarnedValueCos PeriodEarnedValueLab

orUnits PeriodEstimateAtCompl etionCost PeriodEstimateAtCompl etionLaborUnits PeriodPlannedValueCo PeriodPlannedValueLa borUnits PlannedExpenseCost PlannedLaborCost PlannedLaborUnits PlannedMaterialCost PlannedNonlaborCost PlannedNonlaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnit RemainingExpenseCos RemainingLaborCost RemainingLaborUnits RemainingMaterialCost RemainingNonlaborCos RemainingNonlaborUnit RemainingTotalCost RemainingLateExpense Cost RemainingLateLaborCo RemainingLateLaborUn RemainingLateMaterial Cost RemainingLateNonlabo rCost RemainingLateNonlabo rUnits RemainingLateTotalCo

Output:

Message: ReadWBSSpreadResponse

Elements: One to many WBSSpread elements that contain the following fields:

	<u> </u>	
Field	Туре	Description
WBSCode	string	The short code assigned to each WBS element for identification. Each WBS element is uniquely identified by concatenating its own code together with its parents' codes.
WBSObjectId	int	The unique identifier of the WBS.
StartDate	dateTime	The start date of spread data.
EndDate	dateTime	The end date of the spread data.
PeriodType	SummarizedSpreadPeriodType string restricted to Week Month Quarter Year FinancialPeriod Day	Specifies the spread interval for the EPS.
Period	SummarizedSpreadPeriod  StartDate EndDate ActualCost ActualExpenseCost	One or more SummarizedSpreadPeriod s that contain the live activity spread data for the period. Contains the StartDate,

ActualLaborCost ActualLaborUnits ActualMaterialCost ActualNonlaborCost ActualNonlaborUnits ActualTotalCost AtCompletionExpenseCost AtCompletionLaborCost **AtCompletionLaborUnits AtCompletionMaterialCost** AtCompletionNonlaborCost **AtCompletionNonlaborUnits AtCompletionTotalCost** BaselinePlannedExpenseCost BaselinePlannedLaborCost BaselinePlannedLaborUnits BaselinePlannedMaterialCost BaselinePlannedNonlaborCost BaselinePlannedNonlaborUnit BaselinePlannedTotalCost EarnedValueCost EarnedValueLaborUnits EstimateAtCompletionCost EstimateAtCompletionLaborUn its EstimateToCompleteCost EstimateToCompleteLaborUnit PlannedExpenseCost PlannedLaborCost PlannedLaborUnits PlannedMaterialCost PlannedNonlaborCost PlannedNonlaborUnits PlannedTotalCost PlannedValueCost PlannedValueLaborUnits RemainingExpenseCost RemainingLaborCost RemainingLaborUnits RemainingMaterialCost RemainingNonlaborCost RemainingNonlaborUnits RemainingTotalCost RemainingLateExpenseCost RemainingLateLaborCost

RemainingLateLaborUnits RemainingLateMaterialCost EndDate.

and one or more instances of the following data:

RemainingLateNonlaborCost RemainingLateNonlaborUnits RemainingLateTotalCost PeriodActualCost PeriodActualExpenseCost PeriodActualLaborCost PeriodActualLaborUnits PeriodActualMaterialCost PeriodActualNonLaborCost PeriodActualNonLaborUnits PeriodAtCompletionExpenseC PeriodAtCompletionLaborCost PeriodAtCompletionLaborUnits PeriodAtCompletionMaterialCo PeriodAtCompletionNonLabor Cost PeriodAtCompletionNonLabor Units PeriodAtCompletionTotalCost PeriodEarnedValueCost PeriodEarnedValueLaborUnits PeriodEstimateAtCompletionC PeriodEstimateAtCompletionL aborUnits PeriodPlannedValueCost PeriodPlannedValueLaborUnit CumulativeActualCost CumulativeActualExpenseCost CumulativeActualLaborCost CumulativeActualLaborUnits CumulativeActualMaterialCost **CumulativeActualNonlaborCos CumulativeActualNonlaborUnit** CumulativeActualTotalCost CumulativeAtCompletionExpe nseCost CumulativeAtCompletionLabor Cost CumulativeAtCompletionLabor Units CumulativeAtCompletionMater ialCost CumulativeAtCompletionNonla

borCost CumulativeAtCompletionNonla borUnits CumulativeAtCompletionTotal Cost CumulativeBaselinePlannedEx penseCost CumulativeBaselinePlannedLa borCost CumulativeBaselinePlannedLa borUnits CumulativeBaselinePlannedM aterialCost CumulativeBaselinePlannedN onlaborCost **CumulativeBaselinePlannedN** onlaborUnits CumulativeBaselinePlannedTo talCost CumulativeEarnedValueCost CumulativeEarnedValueLabor Units CumulativeEstimateAtComplet ionCost CumulativeEstimateAtComplet ionLaborUnits CumulativeEstimateToComple teCost CumulativeEstimateToComple teLaborUnits CumulativePlannedExpenseC ost CumulativePlannedLaborCost CumulativePlannedLaborUnits CumulativePlannedMaterialCo st CumulativePlannedNonlaborC CumulativePlannedNonlaborU nits CumulativePlannedTotalCost CumulativePlannedValueCost CumulativePlannedValueLabo rUnits CumulativeRemainingExpense Cost CumulativeRemainingLaborCo

CumulativeRemainingLaborUn

its Cumulative Remaining Metarial	
CumulativeRemainingMaterial Cost	
CumulativeRemainingNonlabo	
rCost	
CumulativeRemainingNonlabo	
rUnits	
CumulativeRemainingTotalCo	
CumulativeRemainingLateExp	
enseCost	
CumulativeRemainingLateLab	
orCost	
CumulativeRemainingLateLab orUnits	
CumulativeRemainingLateMat	
erialCost	
CumulativeRemainingLateNon	
laborCost	
CumulativeRemainingLateNon	
laborUnits	
CumulativeRemainingLateTota ICost	

# ReadProjectResourceSpread Operation

Description: Reads the summarized spreads of the specified Project Resources

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadProjectResourceSpread

Elements:

Field	Туре	Description
ProjectObjectId	LINT	The unique identifier for the project.
		Specify zero to many

		ProjectObjectIds.
ResourceObjectId	int	The unique identifier for the Resource. Specify zero to many ResourceObjectIds.
PeriodType	SummarizedSpreadPeriodType string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	ResourceRoleSpreadFieldType  string restricted to ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits	The fields you want to include in the spread. Specify one to many SpreadField elements.

AtCompletionCost **AtCompletionUnits** Limit PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits PlannedCost **PlannedUnits** RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedActualCost StaffedActualOvertimeCost StaffedActualOvertimeUnits StaffedActualRegularCost StaffedActualRegularUnits StaffedActualUnits StaffedAtCompletionCost StaffedAtCompletionUnits StaffedPlannedCost StaffedPlannedUnits StaffedRemainingCost StaffedRemainingLateCost StaffedRemainingLateUnits StaffedRemainingUnits UnstaffedActualCost UnstaffedActualOvertimeCost UnstaffedActualOvertimeUnits UnstaffedActualRegularCost UnstaffedActualRegularUnits UnstaffedActualUnits UnstaffedAtCompletionCost UnstaffedAtCompletionUnits UnstaffedPlannedCost UnstaffedPlannedUnits UnstaffedRemainingCost UnstaffedRemainingLateCost UnstaffedRemainingLateUnits UnstaffedRemainingUnits

#### Output:

Message: ReadProjectResourceSpreadResponse

Elements: One to many ProjectResourceSpread elements that contain the following fields:

Field	Туре	Description
ProjectId	string	The short code assigned to each project element for identification. Each project element is uniquely identified by concatenating its own code together with its parents' codes.
ProjectObjectId	int	The unique identifier of the project.
Resourceld	string	The short code assigned to each resource element for identification. Each resoure element is uniquely identified by concatenating its own code together with its parents codes.
ResourceObjectId	int	The unique identifier of the resource.
StartDate	dateTime	The start date of spread data.
EndDate	dateTime	The end date of the spread data
PeriodType	SummarizedSpread PeriodType  string restricted to Week Month Quarter Year	Specifies the spread interval for the EPS.

	FinancialPeriod Day	
Period	ResourceRoleSprea dPeriod  StartDate EndDate FinancialPeriodObje ctld ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits AtCompletionCost AtCompletionUnits Limit PeriodActualCost PeriodActualUnits PeriodAtCompletion Cost PeriodAtCompletion Units PlannedCost PlannedUnits RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedActualCost	One or more ResourceRoleSpreadPeriods that contain the live activity spread data for the period. Contains the StartDate, EndDate, and one or more instances of the following data:

StaffedRemainingLat eCost StaffedRemainingLat eUnits StaffedRemainingUn UnstaffedActualCost UnstaffedActualOver timeCost UnstaffedActualOver timeUnits UnstaffedActualReg ularCost UnstaffedActualReg ularUnits UnstaffedActualUnits UnstaffedAtCompleti onCost UnstaffedAtCompleti onUnits UnstaffedPlannedCo st UnstaffedPlannedUn its UnstaffedRemaining Cost UnstaffedRemaining LateCost UnstaffedRemaining LateUnits UnstaffedRemaining Units CumulativeActualCo st CumulativeActualOv ertimeCost CumulativeActualOv ertimeUnits CumulativeActualRe gularCost CumulativeActualRe gularUnits CumulativeActualUni ts CumulativeAtCompl etionCost CumulativeAtCompl etionUnits

CumulativeLimit CumulativePeriodAct ualCost CumulativePeriodAct ualUnits CumulativePeriodAt CompletionCost CumulativePeriodAt CompletionUnits CumulativePlanned Cost CumulativePlanned Units CumulativeRemainin gCost CumulativeRemainin gLateCost CumulativeRemainin gLateUnits CumulativeRemainin gUnits CumulativeStaffedAc tualCost CumulativeStaffedAc tualOvertimeCost CumulativeStaffedAc tualOvertimeUnits CumulativeStaffedAc tualRegularCost CumulativeStaffedAc tualRegularUnits CumulativeStaffedAc tualUnits CumulativeStaffedAt CompletionCost CumulativeStaffedAt CompletionUnits CumulativeStaffedPl annedCost CumulativeStaffedPl annedUnits CumulativeStaffedR emainingCost CumulativeStaffedR emainingLateCost CumulativeStaffedR emainingLateUnits CumulativeStaffedR emainingUnits

CumulativeUnstaffed ActualCost CumulativeUnstaffed ActualOvertimeCost CumulativeUnstaffed **ActualOvertimeUnits** CumulativeUnstaffed ActualRegularCost CumulativeUnstaffed ActualRegularUnits CumulativeUnstaffed ActualUnits CumulativeUnstaffed AtCompletionCost CumulativeUnstaffed **AtCompletionUnits** CumulativeUnstaffed PlannedCost CumulativeUnstaffed PlannedUnits CumulativeUnstaffed RemainingCost CumulativeUnstaffed RemainingLateCost CumulativeUnstaffed RemainingLateUnits CumulativeUnstaffed RemainingUnits

#### **ReadCBSResourceSpread Operation**

Description: Reads the summarized CBS spreads of the specified Project Resources

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadCBSResourceSpread

Field	Туре	Description
ProjectObjectId	int	The unique identifier for the project.  Specify zero to many ProjectObjectIds.
PeriodType	SummarizedSpreadPeriodTyp e string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
Baselinelds	string	
SummaryDateField	CBSRsrcSummaryFieldType string restricted to SummaryActualFinish SummaryActualStart SummaryPlannedFinish SummaryPlannedStart SummaryRemainingFinish SummaryRemainingStart	The summary date you want to include in the spread. Specify one to many SummaryDateField elements.
SpreadField	CBSRsrcExpenseSpreadField Type string restricted to ActualCost ActualUnits AtCompletionCost AtCompletionUnits PlannedCost PlannedUnits RemainingCost RemainingUnits	The fields you want to include in the spread. Specify one to many SpreadField elements.

### Output:

Message: Read CBSR esource Spread Response

Elements: One to many ReadCBSResourceSpread elements that contain the following fields:

Field	Туре	Description
BaselineProjectObjectId	int	The unique identifier of the baseline project. The BaselineProjectObjectId equals the TargetProjectObjectId passed in as an input parameter.
ProjectObjectId	int	The unique identifier of the project object.
ProjectId	string	The unique identifier of the project.
ProjectName	string	The name of the project.
OriginalProjectObjectId	int	The unique identifier of the project from which the project baseline was created, if the current project is a project baseline.
CBSObjectId	int	The unique identifier of the CBS object.
ResourceObjectId	int	The unique identifier of the Resource object.
BaselineType	string	The baseline type you want to use in the spread.
DataDate	string	The current data date for the project.
Resourceld	string	The unique identifier of the resource.
ResourceName	string	The name of the resource.
ResourceType	string	The resource type.
UnitName	string	The unit you want to use in the spread.
UnitAbbreviation	string	The abbreviation of the unit you want to use in the spread.

Currencyld	string	The unique identifier of the currency.
CurrencyName	string	The name of the currency.
SummaryActualCost	double	The Actual Cost.
SummaryActualUnit	double	The Actual Units.
SummaryAtCompletionCost	double	The At Completion Cost.
SummaryAtCompletionUnits	double	The At Completion Units.
SummaryPlannedCost	double	The Planned Cost.
SummaryPlannedUnits	double	The Planned Units.
SummaryRemainingCost	double	The Remaining Costs.
SummaryRemainingUnits	double	The Remaining Units.
SummaryActualFinish	dateTime	The Actual Finish date.
SummaryActualStart	dateTime	The Actual Start date.
SummaryPlannedFinish	dateTime	The Planned Finish date.
SummaryPlannedStart	dateTime	The Planned Start date.
SummaryRemainingFinish	dateTime	The date the project is scheduled to finish the remaining work.
SummaryRemainingStart	dateTime	The earliest remaining start of all activities.
StartDate	dateTime	The start date of the spread.
EndDate	dateTime	The end date of the spread.
PeriodType	SummarizedSpread PeriodType string restricted to Week Month Quarter Year Financial Period Day	Spread period type enumerations are used to specify the spread interval for CBS.

Period	CBSRsrcExpenseSp readPeriod	The field type of the spread.
--------	-----------------------------	-------------------------------

#### **ReadCBSExpenseSpread Operation**

Description: Reads the summarized CBS spreads of the specified project resources

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadCBSExpenseSpread

Elements:

Field	Туре	Description
ProjectObjectId	int	The unique identifier for the project.  Specify zero to many ProjectObjectIds.
PeriodType	SummarizedSpreadPeriodTyp e string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
Baselinelds	string	The unique identifier of the baseline.
SpreadField	CBSRsrcExpenseSpreadField Type	Project Short Name of the project.

#### Output:

Message: ReadCBSExpenseSpreadResponse

Elements: One to many ReadCBSExpenseSpread elements that contain the following fields:

Field	Туре	Description
BaselineProjectObjectId	pjectObjectId int The unique identifier of baseline project. The BaselineProjectObject the TargetProjectObject passed in as an input	
ProjectObjectId	int	The unique identifier of the project object.
ProjectId	string	The unique identifier of the project.
ProjectName	string	The name of the project.
OriginalProjectObjectId	int	The unique identifier of the project from which the project baseline was created, if the current project is a project baseline.
CBSObjectId	int	The unique identifier of the CBS object.
ExpenseCategoryObjectId	string	The unique identifier of the expense category.
ExpenseCategoryName	string	The name of the expense category.
BaselineType	string	The baseline type you want to use in the spread.
DataDate	dateTime	The current data date for the project.
SummaryActualCost	double	The Actual Cost.
SummaryActualUnit	double	The Actual Units.
SummaryAtCompletionCost	double	The At Completion Cost.
SummaryAtCompletionUnits	double	The At Completion Units.
SummaryPlannedCost	double	The Planned Cost.

SummaryPlannedUnits	double	The Planned Units.
SummaryRemainingCost	double	The Remaining Costs.
SummaryRemainingUnits	double	The Remaining Units.
StartDate	dateTime	The start date of the CBS spread.
EndDate	dateTime	The end date of the CBS spread.
PeriodType	SummarizedSpread PeriodType string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the interval for the CBS spread.
Period	CBSRsrcExpenseSp readPeriod string restricted to ActualCost ActualUnits AtCompletionCost AtCompletionUnits PlannedCost PlannedUnits RemainingCost RemainingUnits	One or more CBSRsrcExpenseSpreadTypes that contain the live activity spread data for the period.

### ReadProjectRoleSpread Operation

Description: Reads the spreads of the specified role assignments to the activities from the specified projects.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadProjectRoleSpread

Field	Туре	Description
ProjectObjectId	int	The unique identifier for the project.
T Tojourosjouru		You can specify zero or more ProjectObjectIds.
		The unique identifier of the associated role.
RoleObjectId	int	You can specify zero or more RoleObjectIds.
	SummarizedSpreadPeriodT ype	
string PeriodType restric Week Month Quart Year	FinancialPeriod	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	ResourceRoleSpreadFieldT	The fields you want to include in the spread. Specify one to many

SpreadField elements. ype string restricted to ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits **AtCompletionCost AtCompletionUnits** Limit PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits PlannedCost **PlannedUnits** RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedActualCost StaffedActualOvertimeCost StaffedActualOvertimeUnits StaffedActualRegularCost StaffedActualRegularUnits StaffedActualUnits StaffedAtCompletionCost StaffedAtCompletionUnits StaffedPlannedCost StaffedPlannedUnits StaffedRemainingCost StaffedRemainingLateCost StaffedRemainingLateUnits StaffedRemainingUnits UnstaffedActualCost UnstaffedActualOvertimeCo UnstaffedActualOvertimeUn UnstaffedActualRegularCos UnstaffedActualRegularUnit UnstaffedActualUnits UnstaffedAtCompletionCost UnstaffedAtCompletionUnit

		s UnstaffedPlannedCost UnstaffedPlannedUnits UnstaffedRemainingCost UnstaffedRemainingLateCo st UnstaffedRemainingLateUn its UnstaffedRemainingUnits
--	--	--

### Output:

Message: ReadProjectRoleSpreadResponse

Elements: One to many ProjectRoleSpread elements that contain the following fields:

	<u> </u>	<u> </u>
Field	Туре	Description
ProjectId	string	The short code that uniquely identifies the project.
ProjectObjectId	int	The unique identifier of the project.
Roleld	string	The short code that uniquely identifies the role.
RoleObjectId	int	The unique identifier of the role.
StartDate	dateTime	The start date of spread data.
EndDate	dateTime	The end date of the spread data.

PeriodType	SummarizedSpreadPeriodType string restricted to Week Month Quarter Year FinancialPeriod Day	Specifies the spread interval for the EPS.
Period	ResourceRoleSpreadPeriod  StartDate EndDate FinancialPeriodObjectId ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits AtCompletionCost AtCompletionUnits Limit PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits PlannedCost PlannedUnits RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedActualCost StaffedActualUnits StaffedActualUnits StaffedAtCompletionCost StaffedPlannedCost StaffedPlannedUnits	One or more ResourceRoleSpreadP eriod elements that contain the live activity spread data for the period. Contains the StartDate, EndDate, and one or more instances of the following data:

StaffedRemainingCost StaffedRemainingLateCost StaffedRemainingLateUnits StaffedRemainingUnits UnstaffedActualCost UnstaffedActualOvertimeCost UnstaffedActualOvertimeUnits UnstaffedActualRegularCost UnstaffedActualRegularUnits UnstaffedActualUnits UnstaffedAtCompletionCost UnstaffedAtCompletionUnits UnstaffedPlannedCost UnstaffedPlannedUnits UnstaffedRemainingCost UnstaffedRemainingLateCost UnstaffedRemainingLateUnits UnstaffedRemainingUnits CumulativeActualCost CumulativeActualOvertimeCost CumulativeActualOvertimeUnits CumulativeActualRegularCost CumulativeActualRegularUnits **CumulativeActualUnits** CumulativeAtCompletionCost CumulativeAtCompletionUnits CumulativeLimit CumulativePeriodActualCost CumulativePeriodActualUnits CumulativePeriodAtCompletionCost CumulativePeriodAtCompletionUnits CumulativePlannedCost CumulativePlannedUnits CumulativeRemainingCost CumulativeRemainingLateCost CumulativeRemainingLateUnits CumulativeRemainingUnits CumulativeStaffedActualCost CumulativeStaffedActualOvertimeCos CumulativeStaffedActualOvertimeUnit CumulativeStaffedActualRegularCost CumulativeStaffedActualRegularUnits CumulativeStaffedActualUnits CumulativeStaffedAtCompletionCost CumulativeStaffedAtCompletionUnits CumulativeStaffedPlannedCost CumulativeStaffedPlannedUnits

CumulativeStaffedRemainingCost CumulativeStaffedRemainingLateCost CumulativeStaffedRemainingLateUnit CumulativeStaffedRemainingUnits CumulativeUnstaffedActualCost CumulativeUnstaffedActualOvertimeC ost CumulativeUnstaffedActualOvertimeU CumulativeUnstaffedActualRegularCo CumulativeUnstaffedActualRegularUn CumulativeUnstaffedActualUnits CumulativeUnstaffedAtCompletionCo CumulativeUnstaffedAtCompletionUni CumulativeUnstaffedPlannedCost CumulativeUnstaffedPlannedUnits CumulativeUnstaffedRemainingCost CumulativeUnstaffedRemainingLateC ost CumulativeUnstaffedRemainingLateU nits CumulativeUnstaffedRemainingUnits

#### **ReadWBSResourceSpread Operation**

Description: Reads the summarized spreads of the Resources for the specified WBS.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadWBSResourceSpread

Field	Туре	Description
WBSObjectId	int	The unique identifier for the WBS.You can specify one or more WBSObjectId.
ResourceObjectId	int	The unique identifier for the Resource.
		Specify zero to many ResourceObjectIds.
PeriodType	SummarizedSpreadPeriodTyp e string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	ResourceRoleSpreadFieldTyp e string restricted to ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits ActualUnits AtCompletionCost	The fields you want to include in the spread. Specify one to many SpreadField elements.

**AtCompletionUnits** Limit PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits PlannedCost **PlannedUnits** RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedActualCost StaffedActualOvertimeCost StaffedActualOvertimeUnits StaffedActualRegularCost StaffedActualRegularUnits StaffedActualUnits StaffedAtCompletionCost StaffedAtCompletionUnits StaffedPlannedCost StaffedPlannedUnits StaffedRemainingCost StaffedRemainingLateCost StaffedRemainingLateUnits StaffedRemainingUnits UnstaffedActualCost UnstaffedActualOvertimeCost UnstaffedActualOvertimeUnits UnstaffedActualRegularCost UnstaffedActualRegularUnits UnstaffedActualUnits UnstaffedAtCompletionCost UnstaffedAtCompletionUnits UnstaffedPlannedCost UnstaffedPlannedUnits UnstaffedRemainingCost UnstaffedRemainingLateCost UnstaffedRemainingLateUnits UnstaffedRemainingUnits

#### Output:

Message: ReadWBSResourceSpreadResponse

Elements: One to many WBSResourceSpread elements that contain the following fields:

Field	Туре
WBSCode	string
WBSObjectId	int
Resourceld	string
ResourceObjectId	int
StartDate	dateTime
EndDate	dateTime
PeriodType	SummarizedSpreadPeriodType  string restricted to Week Month Quarter Year FinancialPeriod Day
Period	ResourceRoleSpreadPeriod  StartDate EndDate FinancialPeriodObjectId ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits AtCompletionCost AtCompletionUnits Limit

PeriodActualCost

PeriodActualUnits

PeriodAtCompletionCost

PeriodAtCompletionUnits

PlannedCost

**PlannedUnits** 

RemainingCost

RemainingLateCost

RemainingLateUnits

RemainingUnits

StaffedActualCost

StaffedActualOvertimeCost

StaffedActualOvertimeUnits

StaffedActualRegularCost

StaffedActualRegularUnits

StaffedActualUnits

StaffedAtCompletionCost

StaffedAtCompletionUnits

StaffedPlannedCost

StaffedPlannedUnits

StaffedRemainingCost

StaffedRemainingLateCost

StaffedRemainingLateUnits

StaffedRemainingUnits

UnstaffedActualCost

UnstaffedActualOvertimeCost

UnstaffedActualOvertimeUnits

UnstaffedActualRegularCost

UnstaffedActualRegularUnits

UnstaffedActualUnits

UnstaffedAtCompletionCost

UnstaffedAtCompletionUnits

UnstaffedPlannedCost

UnstaffedPlannedUnits

UnstaffedRemainingCost

UnstaffedRemainingLateCost

UnstaffedRemainingLateUnits

UnstaffedRemainingUnits

CumulativeActualCost

CumulativeActualOvertimeCost

CumulativeActualOvertimeUnits

CumulativeActualRegularCost

**CumulativeActualRegularUnits** 

CumulativeActualUnits

CumulativeAtCompletionCost

CumulativeAtCompletionUnits

CumulativeLimit

CumulativePeriodActualCost

CumulativePeriodActualUnits

CumulativePeriodAtCompletionCost CumulativePeriodAtCompletionUnits CumulativePlannedCost **CumulativePlannedUnits** CumulativeRemainingCost CumulativeRemainingLateCost CumulativeRemainingLateUnits CumulativeRemainingUnits CumulativeStaffedActualCost CumulativeStaffedActualOvertimeCost CumulativeStaffedActualOvertimeUnits CumulativeStaffedActualRegularCost CumulativeStaffedActualRegularUnits CumulativeStaffedActualUnits CumulativeStaffedAtCompletionCost **CumulativeStaffedAtCompletionUnits** CumulativeStaffedPlannedCost CumulativeStaffedPlannedUnits CumulativeStaffedRemainingCost CumulativeStaffedRemainingLateCost CumulativeStaffedRemainingLateUnits CumulativeStaffedRemainingUnits CumulativeUnstaffedActualCost CumulativeUnstaffedActualOvertimeCost CumulativeUnstaffedActualOvertimeUnits CumulativeUnstaffedActualRegularCost CumulativeUnstaffedActualRegularUnits CumulativeUnstaffedActualUnits CumulativeUnstaffedAtCompletionCost CumulativeUnstaffedAtCompletionUnits CumulativeUnstaffedPlannedCost CumulativeUnstaffedPlannedUnits CumulativeUnstaffedRemainingCost CumulativeUnstaffedRemainingLateCost CumulativeUnstaffedRemainingLateUnits CumulativeUnstaffedRemainingUnits

#### ReadWBSExpenseSpread Operation

Description: Reads the summarized WBS spreads of the specified project resources

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadWBSExpenseSpread

Elements:

Field	Туре	Description
WBSObjectId	int	The unique identifier of the associated WBS object.
ExpenseCategoryOb jectId	int	The unique identifier of the ExpenseCategory object.
PeriodType	SummarizedSpreadPeriodTyp e string restricted to Week Month Quarter Year Financial Period Day	The spread interval for WBS
StartDate	dateTime	The start date of the WBS Expense spread.
EndDate	dateTime	The end date of the WBS Expense spread.
IncludeCummulative	boolean	Enables the cumulative value.
SpreadField	ExpenseSpreadFieldType string restricted to ActualCost AtCompletionCost PlannedCost RemainingCost	One or more SpreadFieldTypes that contain the live activity spread data for the period.

### Output:

 ${\tt Message: ReadWBSExpenseSpreadResponse}$ 

Elements: One to many ReadWBSExpenseSpread elements that contain the following fields:

Field	Туре	Description
WBSCode	string	The short code assigned to each

		WBS element.
WBSObjectId	int	The unique identifier of the WBS object.
ExpenseCategoryName	string	The name of the expense category.
ExpenseCategoryObjectId	int	The unique identifier of the ExpenseCategory object.
StartDate	dateTime	The start date of the WBS expense spread.
EndDate	dateTime	The end date of the WBS expense spread.
PeriodType	SummarizedSpread PeriodType string restricted to Week Month Quarter Year Financial Period Day	The spread interval for WBS.
Period	ExpenseSpreadPeri od string restricted to ActualCost AtCompletionCost PlannedCost RemainingCost	One or more ExpenseSpreadFieldTypes that contain the live activity spread data for the period.

### **ReadWBSRoleSpread Operation**

Description: Reads the spreads of the specified role assignments to the activities from the specified WBS.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadWBSRoleSpread

Field	Туре	Description
WBSObjectId	int	The unique identifier for the WBS.You can specify one or more WBSObjectId.
RoleObjectId	int	The unique identifier for the Role.  Specify zero to many ResourceObjectIds
PeriodType	SummarizedSpreadPeriodType string restricted to Week Month Quarter Year FinancialPeriod Day	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	ResourceRoleSpreadFieldType  string restricted to ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits ActualUnits ActualUnits	The fields you want to include in the spread. Specify one to many SpreadField elements.

**AtCompletionUnits** Limit PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits PlannedCost **PlannedUnits** RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedActualCost StaffedActualOvertimeCost StaffedActualOvertimeUnits StaffedActualRegularCost StaffedActualRegularUnits StaffedActualUnits StaffedAtCompletionCost StaffedAtCompletionUnits StaffedPlannedCost StaffedPlannedUnits StaffedRemainingCost StaffedRemainingLateCost StaffedRemainingLateUnits StaffedRemainingUnits UnstaffedActualCost UnstaffedActualOvertimeCost UnstaffedActualOvertimeUnits UnstaffedActualRegularCost UnstaffedActualRegularUnits UnstaffedActualUnits UnstaffedAtCompletionCost UnstaffedAtCompletionUnits UnstaffedPlannedCost UnstaffedPlannedUnits UnstaffedRemainingCost UnstaffedRemainingLateCost UnstaffedRemainingLateUnits

#### Output:

Message: ReadWBSRoleSpreadResponse

Elements: One to many WBSRoleSpread elements that contain the following fields:

UnstaffedRemainingUnits

Field	Туре
WBSCode	string
WBSObjectId	int
Roleld	string
RoleObjectId	int
StartDate	dateTime
EndDate	dateTime
PeriodType	SummarizedSpreadPeriodType  string restricted to Week Month Quarter Year FinancialPeriod Day
Period	ResourceRoleSpreadPeriod  StartDate EndDate FinancialPeriodObjectId ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits AtCompletionCost AtCompletionUnits Limit

PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits PlannedCost PlannedUnits RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedActualCost StaffedActualOvertimeCost StaffedActualOvertimeUnits StaffedActualRegularCost StaffedActualRegularUnits StaffedActualUnits StaffedAtCompletionCost StaffedAtCompletionUnits StaffedPlannedCost StaffedPlannedUnits StaffedRemainingCost StaffedRemainingLateCost StaffedRemainingLateUnits StaffedRemainingUnits UnstaffedActualCost UnstaffedActualOvertimeCost UnstaffedActualOvertimeUnits UnstaffedActualRegularCost UnstaffedActualRegularUnits UnstaffedActualUnits UnstaffedAtCompletionCost UnstaffedAtCompletionUnits UnstaffedPlannedCost UnstaffedPlannedUnits UnstaffedRemainingCost UnstaffedRemainingLateCost UnstaffedRemainingLateUnits UnstaffedRemainingUnits CumulativeActualCost **CumulativeActualOvertimeCost** CumulativeActualOvertimeUnits CumulativeActualRegularCost **CumulativeActualRegularUnits** CumulativeActualUnits CumulativeAtCompletionCost CumulativeAtCompletionUnits CumulativeLimit CumulativePeriodActualCost CumulativePeriodActualUnits

CumulativePeriodAtCompletionCost CumulativePeriodAtCompletionUnits CumulativePlannedCost **CumulativePlannedUnits** CumulativeRemainingCost CumulativeRemainingLateCost CumulativeRemainingLateUnits CumulativeRemainingUnits CumulativeStaffedActualCost CumulativeStaffedActualOvertimeCost CumulativeStaffedActualOvertimeUnits CumulativeStaffedActualRegularCost CumulativeStaffedActualRegularUnits CumulativeStaffedActualUnits CumulativeStaffedAtCompletionCost **CumulativeStaffedAtCompletionUnits** CumulativeStaffedPlannedCost CumulativeStaffedPlannedUnits CumulativeStaffedRemainingCost CumulativeStaffedRemainingLateCost CumulativeStaffedRemainingLateUnits CumulativeStaffedRemainingUnits CumulativeUnstaffedActualCost CumulativeUnstaffedActualOvertimeCos CumulativeUnstaffedActualOvertimeUnit CumulativeUnstaffedActualRegularCost CumulativeUnstaffedActualRegularUnits CumulativeUnstaffedActualUnits CumulativeUnstaffedAtCompletionCost CumulativeUnstaffedAtCompletionUnits CumulativeUnstaffedPlannedCost CumulativeUnstaffedPlannedUnits CumulativeUnstaffedRemainingCost CumulativeUnstaffedRemainingLateCost CumulativeUnstaffedRemainingLateUnit CumulativeUnstaffedRemainingUnits

### ReadResourceAssignmentSpread Operation

Description: Reads the live resource assignment spread data from the specified resource assignment.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadResourceAssignmentSpread

Field	Туре	Description
ResourceAssignmentObjectId	int	The unique identifier for the ResourceAssignment. You can specify one or more ResourceAssignmentO bjectId.
PeriodType	SpreadPeriodType string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative

		to true to read cumulative spread data.
SpreadField	ResourceAssignmentSpr eadFieldType  string restricted to ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualRegularUnits AtCompletionCost AtCompletionUnits PlannedCost PlannedUnits RemainingLateCost RemainingLateUnits RemainingLateUnits StaffedRemainingCost StaffedRemainingLateCo st StaffedRemainingLateUn its StaffedRemainingUnits UnstaffedRemainingUnits UnstaffedRemainingLate Cost UnstaffedRemainingLate Units UnstaffedRemainingLate Cost UnstaffedRemainingUnits PeriodActualCost PeriodActualCost PeriodAtCompletionCost PeriodAtCompletionUnits	The fields you want to include in the spread. Specify one to many SpreadField elements.

# Output:

Message: ReadResourceAssignmentSpreadResponse

Elements: One to many ResourceAssignmentSpread elements that contain the following fields:

Field	Туре	Description
ResourceAssignmentObjectId	int	The unique identifier of the ResourceAssignment.
StartDate	dateTime	The start date of spread data.
EndDate	dateTime	The end date of the spread data.
PeriodType	SpreadPeriodType  string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Specifies the spread interval for the EPS.
Period	ResourceAssignmentSpre adPeriod  StartDate EndDate ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualUnits AtCompletionCost AtCompletionUnits PlannedCost	One or more ResourceAssignmentS preadPeriods that contain the live activity spread data for the period. Contains the StartDate, EndDate, and one or more instances of the following data:

PlannedUnits RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedRemainingCost StaffedRemainingLateCos StaffedRemainingLateUnit StaffedRemainingUnits UnstaffedRemainingCost UnstaffedRemainingLateC ost UnstaffedRemainingLateU nits UnstaffedRemainingUnits CumulativeActualCost CumulativeActualOvertim eCost CumulativeActualOvertim eUnits CumulativeActualRegular CumulativeActualRegular Units CumulativeActualUnits CumulativeAtCompletionC CumulativeAtCompletionU nits CumulativePlannedCost CumulativePlannedUnits CumulativeRemainingCos CumulativeRemainingLate Cost CumulativeRemainingLate Units CumulativeRemainingUnit CumulativeStaffedRemain ingCost CumulativeStaffedRemain ingLateCost CumulativeStaffedRemain ingLateUnits CumulativeStaffedRemain ingUnits

CumulativeUnstaffedRem ainingCost CumulativeUnstaffedRem ainingLateCost CumulativeUnstaffedRem ainingLateUnits CumulativeUnstaffedRem ainingLateUnits	
---	--

#### ReadResourceAssignmentSpreadZip Operation

Description: Reads the live resource assignment spread data from the specified resource assignments and exports the data to a compressed zip file.

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: ReadResourceAssignmentSpreadZip

Field	Туре	Description
ResourceAssignmentObjectId	int	The unique identifier for the ResourceAssignment. You can specify one or more ResourceAssignmentO bjectId.
PeriodType	SpreadPeriodType string restricted to Hour Day Week	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.

	Month Quarter Year FinancialPeriod	
StartDate	dateTime	The start of the time period that you are interested in.
EndDate	dateTime	The end of the time period that you are interested in.
IncludeCumulative	boolean	Set IncludeCumulative to true to read cumulative spread data.
SpreadField	ResourceAssignmentSpr eadFieldType  string restricted to ActualCost ActualOvertimeCost ActualOvertimeUnits ActualRegularCost ActualRegularUnits ActualRegularUnits AtCompletionCost AtCompletionUnits PlannedCost PlannedUnits RemainingCost RemainingLateCost RemainingLateUnits RemainingUnits StaffedRemainingCost StaffedRemainingLateCo st StaffedRemainingLateUnits	The fields you want to include in the spread. Specify one to many SpreadField elements.

[	StaffedRemainingUnits UnstaffedRemainingCost UnstaffedRemainingLate Cost UnstaffedRemainingLate Units UnstaffedRemainingUnit s PeriodActualCost PeriodActualUnits PeriodAtCompletionCost PeriodAtCompletionUnits	
---	--	--

Output:

Message: ReadResource Assignment Spread Zip Response

# **UpdateResourceAssignmentSpread Operation**

Service: Spread Service (on page 892)

Style: Document/literal wrapped

Input:

Message: UpdateResourceAssignmentSpread

Field	Туре	Description
PeriodType	SpreadPeriodType  string restricted to Hour Day Week Month Quarter Year FinancialPeriod	Spread period type enumerations are used to specify the spread interval for EPS, project, WBS, Activity, and resource assignment spreads.

ResourceAssignmentSpre ad	ResourceAssignmentObjectI d Period StartDate PlannedUnits RemainingUnits	The live resource assignment spread data.
ResourceAssignmentObje ctId	int	The unique ID of the associated resource assignment.
Period	StartDate PlannedUnits RemainingUnits	
StartDate	dateTime	The start of the time period that you are interested in.
PlannedUnits	double	The planned units of work for the resource assignment on the activity. This field is named BudgetedUnits in Primavera's Engineering & Construction and Maintenance & Turnaround solutions.
RemainingUnits	double	The remaining units of work to be performed by this resource on this activity. Before the activity is started, the remaining units are the same as the planned units. After the activity is completed, the remaining units are zero.

### Output:

Message: UpdateResourceAssignmentSpreadResponse

Elements: One to many elements that contain the following fields:

Field	Туре
Return	boolean

# SyncServiceV1 Service

#### **Operations:**

**ReadProjectBudget Operation** (on page 972)

ReadProject Operation (on page 974)

**ResolveProjects Operation** (on page 978)

ReadResource Operation (on page 979)

ReadResourceHours Operation (on page 980)

ReadProjectByProjectCode Operation (on page 981)

**UpdateProject Operation** (on page 982)

**UpdateResource Operation** (on page 986)

UpdateGlobalObjects Operation (on page 986)

ReadGlobalObjects Operation (on page 993)

#### WSDL: V1.wsdl

Primary Key Field: Object ID

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Sync/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6/ws/services/SyncServiceV1?wsdl https://<hostname>:<port number>/p6/ws/services/SyncServiceV1?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.authentication.SyncServiceV1

#### **Description:**

The SyncServiceV1 service enables you to connect to P6 EPPM from an external application. Use this web service to setup connectivity with P6 EPPM from an external application such a Primavera Gateway.

#### ReadProjectBudget Operation

Description: Reads the project budget data.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: ReadProjectBudget

Field	Туре	Description
ProjectObjectId	int	The unique ID of the associated project.
ProjectBudgetScope	string restricted to Project Top Level Lowest	The scope of the project budget.
IncludeSummaryType	boolean	An indicator that determines whether to include SummaryType with the project budget.
WBSLevel	int	The WBS levels to be included with the project budget.
BusinessObjectOptions	BusinessObjectOptions Element (on page 334)	Specifies which business objects to export according to the following rules:  If no BusinessObjectOptions are specified, then all of the business objects in the project are exported. If any BusinessObjectOptions are specified, then only those business objects specified by the BusinessObjectOptions element are exported.

Message: ReadProjectBudgetResponse

Elements: A ProjectBudgetResponse element that contains the following fields:

Field	Туре	Description
Project	ProjectType	Project data of a project identified in P6.
WBS	WBSType	Work Breakdown Structure associated with the project.
ResourceSummary	ResourceSummaryType	Summary of the resources associated with the project.
RoleSummary	RoleSummaryType	Summary of roles associated with the project.
ExpenseSummary	ExpenseSummaryType	Summary of expenses associated with the project.

## **ReadProject Operation**

Description: Reads the project data.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: ReadProject

Field	Туре	Description
RequestSettings	ReadProjectRequestSettingsT ype	The settings used while reading a project.
ProjectObjectId	int	The unique ID of the associated project.
WBSLevel	int	The WBS levels to be included with the project budget.
SkipOrdering	boolean	An indicator that determines whether to skip ordering
BusinessObjectOptions	BusinessObjectOptions Element (on page 334)	Specifies which business objects to export according to the following rules:  If no BusinessObjectOptions are specified, then all of the business objects in the project are exported. If any BusinessObjectOptions are specified, then only those business objects specified by the BusinessObjectOptions element are exported.

Message: ReadProjectResponse

Elements: A ReadProjectResponse element that contains the following fields:

Field	Туре	Description
Role	RoleType	The roles included in the project.
Resource	ResourceType	The resources included in the project.
Calendar	CalendarType	The calendar associated with the project.
RiskThreshold	RiskThresholdType	The risk threshold associated with the project.
RiskThresholdlevel	RiskThresholdLevelType	The risk threshold level associated with the project.
RiskMatrix	RiskMatrixType	The risk matrix associated with the project.
RiskMatrixScore	RiskMatrixScoreType	The risk matrix score associated with the project.
RiskMatrixThreshold	RiskMatrixThresholdType	The risk matrix threshold associated with the project.
Project	ProjectType	The project identified in P6 EPPM.
BaselineProject	BaselineProjectType	The baseline project associated with the project.
WBS	WBSType	The WBS associated with the project.
CBS	СВЅТуре	The CBS associated with the project.

CBSDurationSummary	CBSDurationSummaryType	The CBS Duration Summary associated with the project.
ProjectResource	ProjectResourceType	The project resource associated with the project.
Activity	ActivityType	The activity associated with the project.
ResourceAssignment	ResourceAssignmentType	The Resource Assignment associated with the project.
ActivityExpense	ActivityExpenseType	The Activity Expense associated with the project.
ActivityNote	ActivityNoteType	The Activity Note associated with the project.
Relationship	RelationshipType	The relationships associated with the project.
Risk	RiskType	The risks associated with the project.
ActivityRisk	ActivityRiskType	The activity risk associated with the project.
RiskImpact	RiskImpactType	The risk impact associated with the project.
RiskResponsePlan	RiskResponsePlanType	The risk response plan associated with the project.
RiskResponseAction	RiskResponseActionType	The risk response actions associated with the project.

RiskResponseActionImpact	RiskResponseActionImpactTy pe	The risk response action impacts associated with the projects.
LeanTask	LeanTaskType	The tasks associated with each activity in a project integrated with the Oracle Prime Projects Tasks app.
ActivityStep	ActivityStepType	The activity steps associated with each activity in the project.

# **ResolveProjects Operation**

Description: Retrieves ProjectType of a ProjectObjectID.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: ResolveProjects

Field	Туре	Description
Code	CodeAssignmentType	The Assignment Codes associated with the project.
Project	ProjectOption	The project identified in P6 EPPM.
ProjectIds	Ids	The unique ID of the project.
EPSIds	lds	The EPS ID associated with the project.

Message: ResolveProjectsResponse

Elements: A ReadProjectResponse element that contains the following field:

Field	Туре	Description
Project	ProjectType	The projects identified in P6 EPPM.

## **ReadResource Operation**

Description: Reads the Resource data.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: ReadResource

Elements:

Field	Туре	Description
ResourceObjectId	int	The Resource Object Ids associated with a resource.
Filter	string	The filter criteria for Resource Objects.
ReadResourceOptions	ReadResourceOptions	The Resource fields that need to be read.

## Output:

Message: ReadResourceResponse

Elements: A ReadResourceResponse element that contains the following fields:

Field	Туре	Description
Resource	ResourceType	The Resources associated with a project in P6 EPPM.
ResourceRate	ResourceRateType	The resource rates associated with each resource.

## **ReadResourceHours Operation**

Description: Reads the ResourceHours.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: ReadResourceHours

Elements:

Field	Туре	Description
Project	ProjectRollupType	The project identified in P6 EPPM.
Filter	ResourceHoursFilterType	The search criteria filter.
ReadResourceHoursOptions	ReadResourceHoursOptions	The ResourceHours fields that need to be read.

## Output:

Message: ReadResourceHoursResponse

Elements: A ReadResourceHoursResponse element that contains the following field:

Field	Туре	Description
ResourceHour	ResourceHourType	The resource-timesheet hours.
Project	ProjectType	The project identified in P6 EPPM.
TimesheetPeriod	TimesheetPeriodType	The timesheet period associated with the resource.
Timesheet	TimesheetType	The timesheets associated with the resource.

## ReadProjectByProjectCode Operation

Description: Reads projects by project code.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: ReadProjectByProjectCode

Elements:

Field	Туре	Description
Code	CodeAssignmentType	The project codes associated with a project.
Project	ProjectOption	The project field name.

### Output:

Message: ReadProjectByProjectCodeResponse

Elements: A ReadProjectByProjectCodeResponse element that contains the following field:

Field	Туре	Description
Project	ProjectType	The project identified in P6 EPPM.

# **UpdateProject Operation**

Description: Reads and updates the project data in P6 EPPM.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: UpdateProject

Field	Туре	Description
RequestSettings	UpdateProjectRequestSettings Type	The settings required while updating project data.
Project	ProjectType	The Project identified in P6 EPPM.
BaselineProject	BaselineProjectType	The baseline associated with the project.
Calendar	CalendarType	The calendar associated with the project.
WBS	WBSType	The Work Breakdown Structure of the project.
CBS	CBSType	The Cost Breakdown Structure of the project.

ActivityCodeType	ActivityCodeTypeType	The activity code types of the project.
Activity	ActivityType	The activities of the project.
ActivityExpense	ActivityExpenseType	The activity expenses of the project.
ActivityNote	ActivityNoteType	The activity notes of the project.
ResourceAssignment	ResourceAssignmentType	The resource assignments of the project.
ProjectResource	ProjectResourceType	The project resources of the project.
Relationship	RelationshipType	The relationships of the project.
Risk	RiskType	The risks associated with the project.
ActivityRisk	ActivityRiskType	The activity risks associated with the project.
RiskImpact	RiskImpactType	The risk impacts of the project.
RiskResponsePlan	RisResponsePlanType	The risk response plans of the project.
RiskResponseAction	RiskResponseActionType	The risk response actions of the project.
LeanTask	LeanTaskType	The tasks associated with each activity in a project integrated with the Oracle Prime Projects Tasks app.

ActivityStep	ActivityStepType	The activity steps associated with the activities of project.
--------------	------------------	---

Message: UpdateProjectResponse

Elements: An UpdateProjectesponse element that contains the following fields:

Field	Туре	Description
ProjectResponse	GeneralResponseType	The projects identified in P6 EPPM.
BaselineProjectResponse	GeneralResponseType	The baseline project of the projects.
CalendarResponse	GeneralResponseType	The calendar associated with the project.
WBSResponse	GeneralResponseType	The Work Breakdown Structure of the project.
CBSResponse	GeneralResponseType	The Cost Breakdown Structure of the project.
ActivityCodeTypeResponse	GeneralResponseType	The Activity Code Types of the project.
ActivityCodeResponse	GeneralResponseType	The Activity Codes of the project.
ActivityExpenseResponse	GeneralResponseType	The Activity Expense Response of the project.
ActivityNoteResponse	GeneralResponseType	The Activity Notes of the project.

ResourceAssignmentResponse	GeneralResponseType	The Resource Assignments of the project.
ProjectResourceResponse	GeneralResponseType	The Project Resources of the project.
RelationshipResponse	GeneralResponseType	The Relationships of the project.
RiskResponse	GeneralResponseType	The risk responses of the project.
ActivityRiskResponse	CustomResponseType	The activity risk responses of the project.
RiskImpactResponse	CustomResponseType	The risk impact responses of the project.
RiskResponsePlanResponse	GeneralResponseType	The risk response plans of the project.
RiskResponseActionResponse	GeneralResponseType	The risk response actions of the project.
RiskResponseActionImpactRes ponse	CustomResponseType	The risk response action impacts of the project.
ActivityStepResponse	GeneralResponseType	The activity steps associated with each activity in a project.
LeanTaskResponse	GeneralResponseType	The tasks associated with each activity in a project integrated with the Oracle Prime Projects Tasks app.
DeleteUnreferencedResponse	DeleteUnreferencedResponse Type	The delete unreferenced items of a project.

## **UpdateResource Operation**

Description: Updates the Resource data of the P6 EPPM project.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: UpdateResource

Elements:

Field	Туре	Description
Resource	ResourceType	The resources in P6 EPPM.
ResourceRate	ResourceRateType	The resource rate of the resource.

Output:

Message: UpdateResourceResponse

Elements: An UpdateResourceResponse element that contains the following fields:

Field	Туре	Description
ResourceResponse	GeneralResponseType	The resources in P6 EPPM.
ResourceRateResponse	GeneralResponseType	The resource rate of the resource.

# **UpdateGlobalObjects Operation**

Description: Updates the global objects.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: UpdateGlobalObjects

Field	Туре	Description
RequestSettings	UpdateGlobalRequestSettings Type	The Settings applicable while updating Global Objects.
GlobalPreferences	GlobalPreferencesType	The Global Preferences Object of P6 EPPM.
UnitOfMeasure	UnitOfMeasureType	The Unit of Measure Object of P6 EPPM.
CostAccount	CostAccountType	The Cost Account Object of P6 EPPM.
Currency	CurrencyType	The Currency Object of P6 EPPM.
UDFType	UDFTypeType	The UDF Types of P6 EPPM.
ExpenseCategory	ExpenseCategoryType	The Expense Category object of P6 EPPM.
NotebookTopic	NotebookTopicType	The Notebook Topic Object of P6 EPPM.
WBSCategory	WBSCategoryType	The WBS Category Object of P6 EPPM.
Calendar	CalendarType	The Calendar Object of P6 EPPM.
Location	LocationType	The Location Object of P6 EPPM.
ProjectCodeType	ProjectCodeTypeType	The Project Code Type Object of P6 EPPM.

T	1
ProjectCodeType	The Project Code Object of P6 EPPM.
ResourceCodeTypeType	The Resource Code Object of P6 EPPM.
ResourceCodeType	The Role Object of P6 EPPM.
ResourceCurveType	The Resource Curve Object of P6 EPPM.
RoleType	The Role Object of P6 EPPM.
RoleRateType	The RoleRate of P6 EPPM.
RoleLimitType	The Role Limit Object of P6 EPPM.
ResourceType	The Resource Object of P6 EPPM.
ResourceRateType	The Resource Rate Object of a resource in P6 EPPM.
EPSType	The EPS Object of P6 EPPM.
ActivityCodeTypeType	The Activity Code Type Object in P6 EPPM.
ActivityCodeType	The Activity Code Object of P6 EPPM.
FinancialPeriodType	The Financial Period Object of P6 EPPM.
ResourceRoleType	The Resource Role Objects in P6 EPPM.
RiskThresholdType	The Risk Threshold Objects in P6 EPPM.
	ResourceCodeType ResourceCodeType ResourceCurveType RoleType RoleRateType RoleLimitType ResourceType ResourceRateType  EPSType ActivityCodeTypeType FinancialPeriodType ResourceRoleType

RiskThresholdLevel	RiskThresholdLevelType	The Risk Threshold Level Objects of P6 EPPM.
RiskMatrix	RiskMatrixType	The Risk Matrix Object of P6 EPPM.
RiskMatrixScore	RiskMatrixScoreType	The Risk Matrix Score Object of P6 EPPM.
RiskMatrixThreshold	RiskMatrixThresholdType	The Risk Matrix Threshold Object of P6 EPPM.
BaselineType	BaselineTypeType	The Baseline Type Object of P6 EPPM.

Message: UpdateGlobalObjectsResponse

Elements: An UpdateGlobalObjectsResponse element that contains the following fields:

Field	Туре	Description
GlobalPreferencesResponse	GlobalPreferencesResponseT ype	
UnitOfMeasureResponse	GeneralResponseType	The response type the service returns for Unit Of Measure objects.
CostAccountResponse	GeneralResponseType	The response type the service returns for Cost Account objects.
CurrencyResponse	GeneralResponseType	The response type the service returns for Currency Response objects.

GeneralResponseType	The response type the service returns for Cost Account objects.
GeneralResponseType	The response type the service returns for Currency objects.
GeneralResponseType	The response type the service returns for UDF Type objects.
GeneralResponseType	The response type the service returns for Expense Category objects.
GeneralResponseType	The response type the service returns for Notebook Topic objects.
GeneralResponseType	The response type the service returns for WBS Category objects.
GeneralResponseType	The response type the service returns for Calendar objects.
GeneralResponseType	The response type the service returns for Location objects.
GeneralResponseType	The response type the service returns for Project Code Type objects.
GeneralResponseType	The response type the service returns for Project Code objects.
	GeneralResponseType  GeneralResponseType  GeneralResponseType  GeneralResponseType  GeneralResponseType  GeneralResponseType  GeneralResponseType  GeneralResponseType

		,
ResourceCodeTypeResponse	GeneralResponseType	The response type the service returns for Resource Code Type objects.
ResourceCodeResponse	GeneralResponseType	The response type the service returns for Resource Code objects.
RoleResponse	GeneralResponseType	The response type the service returns for Role objects.
RoleLimitResponse	GeneralResponseType	The response type the service returns for Role Limit objects.
RoleRateResponse	GeneralResponseType	The response type the service returns for Role Rate objects.
ResourceResponse	GeneralResponseType	The response type the service returns for Resource objects.
ResourceCurveResponse	GeneralResponseType	The response type the service returns for Resource Curve objects.
ResourceRateResponse	GeneralResponseType	The response type the service returns for Resource Rate objects.
ResourceRoleResponse	GeneralResponseType	The response type the service returns for Resource Role objects.
EPSResponse	GeneralResponseType	The response type the service returns for EPS objects.

ActivityCodeTypeResponse	GeneralResponseType	The response type the service returns for Activity Code Type objects.
ActivityCodeResponse	GeneralResponseType	The response type the service returns for Activity Code objects.
FinancialPeriodResponse	GeneralResponseType	The response type the service returns for Financial Period objects.
BaselineTypeResponse	GeneralResponseType	The response type the service returns for Baseline Type objects.
RiskThresholdResponse	GeneralResponseType	The response type the service returns for Risk Threshold objects.
RiskThresholdLevelResponse	GeneralResponseType	The response type the service returns for Risk Threshold Level objects.
RiskMatrixResponse	GeneralResponseType	The response type the service returns for Risk Matrix objects.
RiskMatrixScoreResponse	GeneralResponseType	The response type the service returns for Risk Matrix Score objects.
RiskMatrixThresholdResponse	GeneralResponseType	The response type the service returns for Risk Matrix Threshol d objects.

## **ReadGlobalObjects Operation**

Description: Reads global objects.

Service: SyncServiceV1 Service (on page 972)

Style: Document/literal wrapped

Input:

Message: ReadGlobalObjects

Field	Туре	Description
RequestSettings	ReadGlobalRequestSettingsT ype	The settings for a ReadGlobalObjects request.
GlobalPreferences	ReadGlobalPreferencesOption	The global filter criteria and columns read during a ReadGlobalObjects request.
UnitOfMeasure	ReadUnitOfMeasureOption	The filter criteria and columns for Unit of Measure objects.
CostAccount	ReadCostAccountOption	The filter criteria and columns for Cost Account objects.
Currency	ReadCurrencyOption	The filter criteria and columns for Currency objects.
UDFType	ReadUDFOption	The filter criteria and columns for UDF Type objects.

	T .	7
ExpenseCategory	ReadExpenseCategoryOption	The filter criteria and columns for Expense Category objects.
NotebookTopic	ReadNotebookTopicOption	The filter criteria and columns for Notebook Topic objects.
WBSCategory	ReadWBSCategoryOption	The filter criteria and columns for WBS Category objects.
Calendar	ReadCalendarOption	The filter criteria and columns for Calendar objects.
Location	ReadLocationOption	The filter criteria and columns for Location objects.
ProjectCodeType	ReadProjectCodeTypeOption	The filter criteria and columns for Project Code Type objects.
ProjectCode	ReadProjectCodeOption	The filter criteria and columns for Project Code objects.
ResourceCodeType	ReadResourceCodeTypeOption	The filter criteria and columns for Resource Code Type objects.
ResourceCode	ReadResourceCodeOption	The filter criteria and columns for Resource Code objects.
ResourceCurve	ResourceCurveType	The filter criteria and columns for Resource Curve objects.

Role	RoleType	The filter criteria and columns for Role objects.
RoleRate	RoleRateType	The filter criteria and columns for Role Rate objects.
RoleLimit	RoleLimitType	The filter criteria and columns for Role Limit objects.
Resource	ResourceType	The filter criteria and columns for Resource objects.
ResourceRate	ResourceRateType	The filter criteria and columns for Resource Rate objects.
EPS	EPSType	The filter criteria and columns for EPS objects.
ActivityCodeType	ActivityCodeTypeType	The filter criteria and columns for Activity Code Type objects.
ActivityCode	ActivityCodeType	The filter criteria and columns for Activity Code objects.
FinancialPeriod	FinancialPeriodType	The filter criteria and columns for Financial Period objects.
ResourceRole	ReadResourceRoleOption	The filter criteria and columns for Resource Role objects.
RiskThreshold	RiskThresholdType	The filter criteria and columns for Risk Threshold objects.

RiskThresholdLevel	RiskThresholdLevelType	The filter criteria and columns for Risk Threshold Level objects.
RiskMatrix	RiskMatrixType	The filter criteria and columns for Risk Matrix objects.
RiskMatrixScore	RiskMatrixScoreType	The filter criteria and columns for Risk Matrix Score objects.
RiskMatrixThreshold	RiskMatrixThresholdType	The filter criteria and columns for Risk Matrix Threshol d objects.
BaselineType	BaselineTypeType	The filter criteria and columns for Baseline Type objects.

Message: ReadGlobalObjectsResponse

Elements: A ReadGlobalObjectsResponse element that contains the following fields:

Field	Туре	Description
GlobalPreferences	GlobalPreferencesType	
UnitOfMeasure	UnitOfMeasureType	The response type the service returns for Unit Of Measure objects.
CostAccount	CostAccountType	The response type the service returns for Cost Account objects.

Currency	CurrencyType	The response type the service returns for Currency Response objects.
UDFType	UDFTypeType	The response type the service returns for UDF Type objects.
ExpenseCategory	ExpenseCategoryType	The response type the service returns for Expense Category objects.
NotebookTopic	NotebookTopicType	The response type the service returns for Notebook Topic objects.
WBSCategory	WBSCategoryType	The response type the service returns for WBS Category objects.
Calendar	CalendarType	The response type the service returns for Calendar objects.
Location	LocationType	The response type the service returns for Location objects.
ProjectCodeType	ProjectCodeTypeType	The response type the service returns for Project Code Type objects.
ProjectCode	ProjectCodeType	The response type the service returns for Project Code objects.
<del></del>		

ResourceCodeType	ResourceCodeTypeType	The response type the service returns for Resource Code Type objects.
ResourceCode	ResourceCodeType	The response type the service returns for Resource Code objects.
ResourceCurve	ResourceCurveType	The response type the service returns for Resource Curve objects.
Role	RoleType	The response type the service returns for Role objects.
RoleRate	RoleRateType	The response type the service returns for Role Limit objects.
RoleLimit	RoleLimitType	The response type the service returns for Role Rate objects.
Resource	ResourceType	The response type the service returns for Resource objects.
ResourceRate	ResourceRateType	The response type the service returns for Resource Rate objects.
EPS	EPSType	The response type the service returns for EPS objects.
ActivityCodeType	ActivityCodeTypeType	The response type the service returns for Activity Code Type objects.

	T	<u> </u>
ActivityCode	ActivityCodeType	The response type the service returns for Activity Code objects.
FinancialPeriod	FinancialPeriodType	The response type the service returns for Financial Period objects.
ResourceRole	ResourceRoleType	The response type the service returns for Resource Role objects.
RiskThreshold	RiskThresholdType	The response type the service returns for Risk Threshold objects.
RiskThresholdLevel	RiskThresholdLevelType	The response type the service returns for Risk Threshold Level objects.
RiskMatrix	RiskMatrixType	The response type the service returns for Risk Matrix objects.
RiskMatrixScore	RiskMatrixScoreType	The response type the service returns for Risk Matrix Score objects.
RiskMatrixThreshold	RiskMatrixThresholdType	The response type the service returns for Risk Matrix Threshol d objects.
BaselineType	BaselineTypeType	The response type the service returns for Baseline Type objects.

# **Timesheet Services**

### OverheadCode Service

#### **Operations:**

CreateOverheadCodes Operation (on page 1000)

**ReadOverheadCodes Operation** (on page 1001)

UpdateOverheadCodes Operation (on page 1001)

**DeleteOverheadCodes Operation** (on page 1001)

GetFieldLengthOverheadCode Operation (on page 1002)

#### WSDL: OverheadCode.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/OverheadCode/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/OverheadCodeService?wsdl https://<hostname>:<port number>/p6ws/services/OverheadCodeService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.overheadcode.OverheadCodeService

#### **Description:**

Overhead codes are used to log timesheet hours for activities, which are not associated with any current projects.

#### CreateOverheadCodes Operation

Description: Creates multiple OverheadCode objects in the database. You can create up to 1000 OverheadCode objects with a single call.

Service: OverheadCode Service (on page 1000)

Style: Document/literal wrapped

Input:

Message: CreateOverheadCodes

Elements: OverheadCode elements that contain **OverheadCode Fields** (on page

1002) fields

#### Required fields:

Name

Description

Output:

Message: CreateOverheadCodesResponse Output: Zero to many ObjectId elements

### ReadOverheadCodes Operation

Description: Reads OverheadCode objects from the database.

Service: OverheadCode Service (on page 1000)

Style: Document/literal wrapped

Input:

Message: ReadOverheadCodes

Elements: One to many field names from the *OverheadCode Fields* (on page 1002) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadOverheadCodesResponse

Output: Zero to many OverheadCode elements that contain OverheadCode fields.

### **UpdateOverheadCodes Operation**

Description: Updates multiple OverheadCode objects in the database. You can update up to 1000 OverheadCode objects with a single call.

**Service**: OverheadCode Service (on page 1000)

Style: Document/literal wrapped

Input:

Message: UpdateOverheadCodes

Elements: OverheadCode elements that contain OverheadCode Fields (on page

1002) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateOverheadCodesResponse

Output: boolean

### **DeleteOverheadCodes Operation**

Description: Deletes multiple OverheadCode objects in the database. You can delete up to 1000 OverheadCode objects with a single call.

Service: OverheadCode Service (on page 1000)

Style: Document/literal wrapped

Input:

Message: DeleteOverheadCodes

Elements: One to many ObjectId elements

Output:

Message: DeleteOverheadCodesResponse

Output: boolean

## **GetFieldLengthOverheadCode Operation**

Description: Returns length of variable character fields for a BO.

Service: OverheadCode Service (on page 1000)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthOverheadCode

Elements: FieldLength

Output:

Message: GetFieldLengthOverheadCode

Elements: One to many FieldLengthOverheadCodes.

#### OverheadCode Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this nonworktype was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this nonworktype.
Description	string restricted to maxLength(4 0)		Х	The description of the overhead code.
LastUpdate Date	dateTime	x	X	The date this nonworktype was

				last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this nonworktype.
Name	string restricted to maxLength(3 2)		X	The name of the overhead code.
ObjectId	int		Х	The unique ID generated by the system.
SequenceN umber	int		X	The sequence number for sorting.

### **ResourceHour Service**

### **Operations:**

CreateResourceHours Operation (on page 1004)

**ReadResourceHours Operation** (on page 1004)

*UpdateResourceHours Operation* (on page 1005)

**DeleteResourceHours Operation** (on page 1005)

GetFieldLengthResourceHour Operation (on page 1005)

#### WSDL: ResourceHour.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceHour/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ResourceHourService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceHourService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourcehour.ResourceHourService

### **Description:**

A resource hour corresponds to an entry on a timesheet edited in Timesheets. Resource hours may not be exported directly by the XMLExporter, but all child resource hours are exported automatically when exporting timesheets. Resource hours are read only.

### **CreateResourceHours Operation**

Description: Creates multiple ResourceHour objects in the database. You can create up to 1000 ResourceHour objects with a single call.

**Service:** ResourceHour Service (on page 1003)

Style: Document/literal wrapped

Input:

Message: CreateResourceHours

Elements: ResourceHour elements that contain **ResourceHour Fields** (on page 1006) fields

Required fields: The following fields are required when creating the ResourceHour object:

OverheadCodeObjectId|ResourceAssignmentObjectId

ResourceObjectId

TimesheetPeriodObjectId

Output:

Message: CreateResourceHoursResponse

Output: Zero to many ObjectIds

### **ReadResourceHours Operation**

Description: Reads ResourceHour objects from the database.

Service: ResourceHour Service (on page 1003)

Style: Document/literal wrapped

Input:

Message: ReadResourceHours

Elements: One to many fields from the *ResourceHour Fields* (on page 1006) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadResourceHoursResponse

Output: Zero to many ResourceHour elements that contain ResourceHour fields.

### **UpdateResourceHours Operation**

Description: Updates multiple ResourceHour objects in the database. You can update up to 1000 ResourceHour objects with a single call.

Service: ResourceHour Service (on page 1003)

Style: Document/literal wrapped

Input:

Message: UpdateResourceHours

Elements: ResourceHour elements that contain *ResourceHour Fields* (on page 1006) fields

Output:

Message: UpdateResourceHoursResponse

Output: boolean

### **DeleteResourceHours Operation**

Description: Deletes multiple ResourceHour objects in the database. You can delete up to 1000 ResourceHour objects with a single call.

Service: ResourceHour Service (on page 1003)

Style: Document/literal wrapped

Input:

Message: DeleteResourceHours Elements: One to many ObjectIds

Output:

Message: DeleteResourceHoursResponse

Output: boolean

### GetFieldLengthResourceHour Operation

Description: Returns length of variable character fields for a BO.

Service: ResourceHour Service (on page 1003)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceHour

Elements: FieldLength

Output:

Message: GetFieldLengthResourceHourResponse Elements: One to many FieldLengthResourceHours.

## **ResourceHour Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ActivityObjectI d	int	х	Х	The unique ID of the activity to which the resource is assigned.
ActivityTimesh eetLinkFlag	boolean		Х	the value which indicates if the record is a real timesheet entry (false) or simply a placeholder for a timesheet entry (true).
ApprovedHour s	double		Х	The number of hours, approved.
ApprovedOver timeHours	double		х	The number of overtime hours, approved.
CreateDate	dateTime	х	х	The date this data was created.
CreateUser	string	Х	Х	The name of the user that created this data.
Date	dateTime		x	The date to which the hours apply.
IsBaseline	boolean	Х	Х	The boolean value indicating if this business object is related to a Project or Baseline
IsTemplate	boolean	х	х	The boolean value indicating if this business object is related to a template

				Project.
LastUpdateDat e	dateTime	X	X	The date this data was last updated.
LastUpdateUs er	string	х	х	The name of the user that last updated this data.
ObjectId	int		Х	The unique ID generated by the system.
OverheadCod eName	string restricted to maxLength(3 2)	X	X	The name of the overhead code.
OverheadCod eObjectId	int		Х	The unique ID of the overhead code, if the hours are for an overhead activity.
ProjectId	string restricted to maxLength(4 0)	X	X	The short code that uniquely identifies the project.
ProjectName	string restricted to maxLength(1 00)	X	X	The name of the associated project.
ProjectObjectI d	int		х	The unique ID of the associated project.
ResourceAssi gnmentObjectI d	int		х	The unique ID of the associated resource assignment.
Resourceld	string restricted to maxLength(2 55)	Х	X	The short code that uniquely identifies the resource.

ResourceInteg ratedType	string restricted to " 'ERP' 'Fusion' 'Gateway' 'PrimeScope'	X	X	The flag indicating whether the resource is integrated with an Enterprise Resource Planning (ERP) system. 'Fusion' indicates the resource is integrated with Oracle Fusion. 'ERP' indicates the resource is integrated with another ERP system. 'Gateway' indicates the resource is integrated with Oracle Primavera Gateway.
ResourceNam e	string restricted to maxLength(2 55)	X	X	The name of the resource.
ResourceObje ctld	int		x	The unique ID of the associated resource.
Status	string restricted to " 'Submitted' 'Approved' 'Resource Manager Approved' 'Project Manager Approved' 'Active' 'Rejected' 'Resubmitted ' 'Reopened' 'Submitted		X	The approval level, when timesheets require approval: 'Submitted', 'Approved', 'Resource Manager Approved', 'Project Manager Approved', 'Active', or 'Rejected'.

	for RM' 'Resubmitted for RM'			
TimesheetPeri odObjectId	int		х	The unique ID of the associated timesheet.
TimesheetStat usDate	dateTime	X	х	The status date of the associated timesheet.
UnapprovedH ours	double		Х	The actual non-overtime units submitted by the resource on the activity. These units remain submitted until the timesheet is approved.
UnapprovedO vertimeHours	double		Х	The actual overtime units submitted by the resource on the acitivity. These units remain submitted until the timesheet is approved.
WBSObjectId	int	Х		The unique ID of the WBS for the activity.

# **TimesheetAudit Service**

# **Operations:**

ReadTimesheetAudits Operation (on page 1010)
GetFieldLengthTimesheetAudit Operation (on page 1010)

WSDL: TimesheetAudit.wsdl Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/TimesheetAudit/V1

#### Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/TimesheetAuditService?wsdl https://<hostname>:<port number>/p6ws/services/TimesheetAuditService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.timesheetaudit.TimesheetAuditService

### **Description:**

The timesheet audit class facilitates reading the timesheet audit records, added to the PM database as triggered by user activity, one record at a time. Fields that can be loaded on the TimesheetAudit object include information about the approval and rejection history (e.g., reviewers and review dates), information about the timesheets (e.g., number of overhead, overtime, and project hours), and information about the audit (e.g, the date the timesheet audit was created). Timesheet audits are readonly.

# ReadTimesheetAudits Operation

Description: Reads TimesheetAudit objects from the database.

Service: TimesheetAudit Service (on page 1009)

Style: Document/literal wrapped

Input:

Message: ReadTimesheetAudits

Elements: One to many field names from the *TimesheetAudit Fields* (on page 1011) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadTimesheetAuditsResponse

Output: Zero to many TimesheetAudit elements that contain TimesheetAudit fields.

# GetFieldLengthTimesheetAudit Operation

Description: Returns length of variable character fields for a BO.

Service: TimesheetAudit Service (on page 1009)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthTimesheetAudit

Elements: FieldLength

# Output:

Message: GetFieldLengthTimesheetAuditResponse Elements: One to many FieldLengthTimesheetAudits.

# TimesheetAudit Fields

Field	Туре	Read Only	Filterable Orderable	Description
ApproverUserN ame	string	Х	x	The user name of the approver.
ApproverUserO bjectId	int	Х	X	The unique user ID of the approver.
AuditDate	dateTime	Х	x	The date this timesheet audit was created.
ObjectId	int	Х	X	The unique ID generated by the system.
OverheadHours	double	Х	X	The total overhead hours for the timesheet.
OverheadOverti meHours	double	X	X	The total overhead overtime hours for the timesheet.
PendingOverhe adHours	double	X	x	The total pending overhead hours for the timesheet.
PendingOverhe adOvertimeHou rs	double	x	X	The total pending overhead overtime hours for the timesheet.
PendingProject Hours	double	Х	x	The total pending project hours for the timesheet.
PendingProject OvertimeHours	double	Х	X	The total pending project overtime hours for the

				timesheet.
ProjectHours	double	X	Х	The total project hours for the timesheet.
ProjectId	string	X	X	The short code that uniquely identifies the project.
ProjectObjectId	int	x	x	The unique ID of the associated project.
ProjectOvertime Hours	double	X	x	The total project overtime hours for the timesheet.
Resourceld	string	X	Х	The short code that uniquely identifies the resource.
ResourceName	string	x	x	The name of the resource.
ResourceObject Id	int	X	x	The unique ID of the associated resource.
TimesheetActivi tyStatus	string restricted to '' 'Submitted' 'Approved' 'Resource Manager Approved' 'Project Manager Approved' 'Active' 'Rejected' 'Resubmitted ' 'Reopened' 'Submitted for RM' 'Resubmitted for RM'	X	X	The status of the timesheet activity, the value of which will depend on who approved or rejected it. Valid values are 'Submitted', 'Approved', 'Resource Manager Approved', 'Project Manager Approved', and 'Rejected'.

TimesheetAppr ovingAs	string restricted to " 'Project Manager' 'Resource Manager' 'Project Manager Delegate' 'Resource Manager Delegate' Delegate'	X	X	The role of the timesheet approver. Valid values are 'Project Manager', 'Resource Manager', 'Project Manager Delegate', and 'Resource Manager Delegate'.
TimesheetPerio dEndDate	dateTime	Х	Х	The timesheet period end date.
TimesheetPerio dObjectId	int	Х	Х	The unique ID of the timesheet period.
TimesheetPerio dStartDate	dateTime	x	X	The timesheet period start date.
TimesheetStatu s	string restricted to " 'Submitted' 'Approved' 'Resource Manager Approved' 'Project Manager Approved' 'Active' 'Rejected' 'Not Started' 'Resubmitted ' 'Reopened' 'Submitted for RM' 'Resubmitted	X	X	The status of the timesheet. Valid values are 'Submitted', 'Approved', 'Resource Manager Approved', 'Project Manager Approved', and 'Rejected'.

for RN	И'		

## **TimesheetDelegate Service**

#### **Operations:**

ReadTimesheetDelegates Operation (on page 1014)
GetFieldLengthTimesheetDelegate Operation (on page 1015)

WSDL: TimesheetDelegate.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/TimesheetDelegate/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/TimesheetDelegateService?wsdl https://<hostname>:<port number>/p6ws/services/TimesheetDelegateService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.timesheetdelegate.TimesheetDelegateService

## **Description:**

Timesheet delegates provide resource and project managers the ability to assign a user to process their timesheets as a delegate. After selecting a delegate for their resources or projects, the resource or project manager can activate and disable the delegate's approval rights at any time. Timesheet delegates for resource managers can review timesheets for resources to whom the resource manager has been assigned as a timesheet approval manager. Timesheet delegates for a project manager can review timesheets for resources who are assigned to activities within the project(s) for which the project manager has been granted approval rights. A project manager can delegate approval rights to different users for each project.

TimesheetDelegates are readonly.

### ReadTimesheetDelegates Operation

Description: Reads TimesheetDelegate objects from the database.

Service: TimesheetDelegate Service (on page 1014)

Style: Document/literal wrapped

Input:

Message: ReadTimesheetDelegates

Elements: One to many field names from the *TimesheetDelegate Fields* (on page

1015) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

## Output:

Message: ReadTimesheetDelegatesResponse

Output: Zero to many TimesheetDelegate elements that contain TimesheetDelegate fields.

## **GetFieldLengthTimesheetDelegate Operation**

Description: Returns length of variable character fields for a BO.

**Service:** *TimesheetDelegate Service* (on page 1014)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthTimesheetDelegate

Elements: FieldLength

Output:

Message: GetFieldLengthTimesheetDelegateResponse Elements: One to many FieldLengthTimesheetDelegates.

# TimesheetDelegate Fields

Field	Туре	Read Only	Filterable Orderable	Description
ActiveFlag	boolean	Х	Х	The flag indicating whether this delegate is active.
ApproverUser Name	string restricted to maxLength(3 2)	X	X	The approver user's login name.
ApproverUser ObjectId	int	X	X	The unique ID of the approver user.
CreateDate	dateTime	Х	Х	The date this timesheet delegate was created.
CreateUser	string restricted to	х	Х	The name of the user that created

	maxLength(2 55)			this timesheet delegate.
DelegateUser EmailAddress	string restricted to maxLength(1 20)	X	X	The delegate user's email address.
DelegateUser Name	string restricted to maxLength(2 55)	X	Х	The delegate user's login name.
DelegateUser ObjectId	int	X	X	The unique ID of the delegate user.
LastUpdateD ate	dateTime	X	X	The date this timesheet delegate was last updated.
LastUpdateU ser	string	X	Х	The name of the user that last updated this timesheet delegate.
ObjectId	int	X	X	The unique ID generated by the system.
ProjectObject Id	int	x	x	The unique ID of the associated project.

# **TimesheetPeriod Service**

## **Operations:**

CreateTimesheetPeriods Operation (on page 1017)

ReadTimesheetPeriods Operation (on page 1017)

UpdateTimesheetPeriods Operation (on page 1018)

DeleteTimesheetPeriods Operation (on page 1018)

GetFieldLengthTimesheetPeriod Operation (on page 1019)

#### WSDL: TimesheetPeriod.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/TimesheetPeriod/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/TimesheetPeriodService?wsdl https://<hostname>:<port number>/p6ws/services/TimesheetPeriodService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.timesheetperiod.TimesheetPeriodService

## **Description:**

Timesheet periods indicate both the start date and duration of a group of assigned timesheets.

## **CreateTimesheetPeriods Operation**

Description: Creates TimesheetPeriod objects in the database.

**Service:** TimesheetPeriod Service (on page 1016)

Style: Document/literal wrapped

Input:

Message: CreateTimesheetPeriods

Elements: TimesheetPeriod elements that contain *TimesheetPeriod Fields* (on page

1019) fields.

Required fields: The following fields are required when creating the TimesheetPeriod object:

- ObjectId
- StartDate
- EndDate

### Output:

Message: CreateTimesheetPeriodsResponse Output: Zero to many ObjectId elements

# ReadTimesheetPeriods Operation

Description: Reads TimesheetPeriod objects from the database.

Service: TimesheetPeriod Service (on page 1016)

Style: Document/literal wrapped

Input:

Message: ReadTimesheetPeriods

Elements: One to many field names from the *TimesheetPeriod Fields* (on page 1019) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadTimesheetPeriodsResponse

Output: Zero to many TimesheetPeriod elements that contain TimesheetPeriod fields.

## **UpdateTimesheetPeriods Operation**

Description: Updates TimesheetPeriod objects in the database.

Service: TimesheetPeriod Service (on page 1016)

Style: Document/literal wrapped

Input:

Message: UpdateTimesheetPeriods

Elements: TimesheetPeriod elements that contain *TimesheetPeriod Fields* (on page

1019) fields.

Required fields: The following fields are required when creating the TimesheetPeriod object:

- ObjectId
- StartDate
- EndDate

#### Output:

Message: UpdateTimesheetPeriodsResponse

Output: boolean

# DeleteTimesheetPeriods Operation

Description: Deletes TimesheetPeriod objects from the database.

**Service**: *TimesheetPeriod Service* (on page 1016)

Style: Document/literal wrapped

Input:

Message: DeleteTimesheetPeriods

Elements: One to many ObjectId elements

Output:

Message: DeleteTimesheetPeriodsResponse

Output: boolean

# **GetFieldLengthTimesheetPeriod Operation**

Description: Returns length of variable character fields for a BO.

Service: TimesheetPeriod Service (on page 1016)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthTimesheetPeriod

Elements: FieldLength

Output:

Message: GetFieldLengthTimesheetPeriodResponse Elements: One to many FieldLengthTimesheetPeriods.

## **TimesheetPeriod Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this timesheet period was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this timesheet period.
EndDate	dateTime		х	The timesheet period end date.
LastUpdate Date	dateTime	X	X	The date this timesheet period was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this timesheet period.
ObjectId	int		X	The unique ID generated by the system.
StartDate	dateTime		x	The timesheet period start date.

## **Timesheet Service**

### **Operations:**

CreateTimesheets Operation (on page 1020)

**ReadTimesheets Operation** (on page 1021)

UpdateTimesheets Operation (on page 1021)

**DeleteTimesheets Operation** (on page 1022)

GetFieldLengthTimesheet Operation (on page 1022)

#### **WSDL: Timesheet.wsdl**

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/Timesheet/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/TimesheetService?wsdl https://<hostname>:<port number>/p6ws/services/TimesheetService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.timesheet.TimesheetService

#### **Description:**

Timesheets are used to allow resources to enter status. Timesheets are read only in the Integration API.

#### **Description:**

Timesheets are used to allow resources to enter status.

This business object has a multi-part object ID; its object ID is a combination of its timesheet period object ID and its resource object ID.

#### **CreateTimesheets Operation**

Description: Creates multiple Timesheet objects in the database. You can create up to 1000 Timesheet objects with a single call.

Service: Timesheet Service (on page 1020)

Style: Document/literal wrapped

Input:

Message: CreateTimesheets

Elements: Timesheet elements that contain *Timesheet Fields* (on page 1022) fields

## Required fields:

ResourceObjectId

TimesheetPeriodObjectId

#### Output:

Message: CreateTimesheetsResponse

Output: Zero to many ObjectIds

# **ReadTimesheets Operation**

Description: Reads Timesheet objects from the database.

Service: Timesheet Service (on page 1020)

Style: Document/literal wrapped

Input:

Message: ReadTimesheets

Elements: One to many fields from the *Timesheet Fields* (on page 1022) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadTimesheetsResponse

Output: Zero to many Timesheet elements that contain Timesheet fields.

## **UpdateTimesheets Operation**

Description: Updates multiple Timesheet objects in the database. You can update up to 1000 Timesheet objects with a single call.

**Service:** Timesheet Service (on page 1020)

Style: Document/literal wrapped

Input:

Message: UpdateTimesheets

Elements: Timesheet elements that contain *Timesheet Fields* (on page 1022) fields

Output:

Message: UpdateTimesheetsResponse

Output: boolean

# **DeleteTimesheets Operation**

Description: Deletes multiple Timesheet objects in the database. You can delete up to 1000 Timesheet objects with a single call.

Service: Timesheet Service (on page 1020)

Style: Document/literal wrapped

Input:

Message: DeleteTimesheets Elements: One to many ObjectIds

Output:

Message: DeleteTimesheetsResponse

Output: boolean

# **GetFieldLengthTimesheet Operation**

Description: Returns length of variable character fields for a BO.

Service: Timesheet Service (on page 1020)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthLengthTimesheet

Elements: FieldLength

Output:

Message: GetFieldLengthTimesheetResponse Elements: One to many FieldLengthTimesheets.

### **Timesheet Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this timesheet was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this timesheet.
IsDaily	boolean		Х	The flag that identifies whether

				timesheet users enter hours daily or by entire timesheet reporting period.
LastReceive dDate	dateTime		Х	The last date on which the timesheet was submitted by the resource.
LastUpdateD ate	dateTime	x	X	The date this timesheet was last updated.
LastUpdateU ser	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this timesheet.
Notes	string			The notes associated with the timesheet.
Resourceld	string restricted to maxLength(2 0)	X	X	The short code that uniquely identifies the resource.
ResourceNa me	string restricted to maxLength(1 00)	X	X	The name of the resource.
ResourceObj ectId	int		Х	The unique ID of the associated resource.
Status	string restricted to 'Submitted' 'Approved' 'Resource Manager Approved' 'Project Manager Approved' 'Active' 'Rejected'		X	The current status of the timesheet: 'Submitted', 'Approved', 'Resource Manager Approved', 'Project Manager Approved', 'Active', or 'Rejected'.

	'Not Started' 'Resubmitted' 'Reopened' 'Submitted for RM' 'Resubmitted for		
StatusDate	dateTime	X	The date on which the status of the timesheet was last changed.
TimesheetP eriodObjectI d	int	x	The unique ID of the timesheet period.

# **User Services**

## **User Service**

### **Operations:**

CreateUsers Operation (on page 1025)

**ReadUsers Operation** (on page 1025)

**UpdateUsers Operation** (on page 1026)

**DeleteUserConsent Operation** (on page 1026)

GetFieldLengthUser Operation (on page 1027)

ReadUserBaselines Operation (on page 1027)

UpdateUserBaselines Operation (on page 1027)

**SetUserPassword Operation** (on page 1028)

**SetMailServerPassword Operation** (on page 1028)

**SetPrimaryBaselineProject Operation** (on page 1029)

GetPrimaryBaselineProject Operation (on page 1029)

GetSecondaryBaselineProject Operation (on page 1030)

**SetSecondaryBaselineProject Operation** (on page 1030)

GetTertiaryBaselineProject Operation (on page 1030)

SetTertiaryBaselineProject Operation (on page 1031)

LoadUserFilteredActivities Operation (on page 1031)

### LoadUserFilteredMilestoneActivities Operation (on page 1032)

WSDL: User.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/User/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/UserService?wsdl https://<hostname>:<port number>/p6ws/services/UserService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.user.UserService

### **Description:**

The set of application users who are allowed to use the system. Each user is assigned a global security profile and project security profile.

Note that the Password and MailServerPassword fields are writable fields only; these fields may not be loaded from the database and are therefore not included in the AllFields array. A user may only change his own password, and only if the old password is specified. An administrator may change any user's password and does not have to specify the user's old password when doing so.

# **CreateUsers Operation**

Description: Creates multiple User objects in the database. You can create up to 1000 User objects with a single call.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: CreateUsers

Elements: User elements that contain *User Fields* (on page 1033) fields

Required fields: You must supply the Name field.

Output:

Message: CreateUsersResponse

Output: Zero to many ObjectId elements

# **ReadUsers Operation**

Description: Reads User objects from the database.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: ReadUsers

Elements: One to many field names from the *User Fields* (on page 1033) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadUsersResponse

Output: Zero to many User elements that contain User fields.

## **UpdateUsers Operation**

Description: Updates multiple User objects in the database. You can update up to 1000 User objects with a single call.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: UpdateUsers

Elements: User elements that contain *User Fields* (on page 1033) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUsersResponse

Output: boolean

### **DeleteUserConsent Operation**

Description: Deletes multiple UserConsent objects in the database.

Service: UserConsent Service (on page 1080)

Style: Document/literal wrapped

Input:

Message: DeleteUserConsent

Elements: One to many ObjectId elements

Output:

Message: DeleteUserConsentResponse

Output: boolean

# **GetFieldLengthUser Operation**

Description: Returns length of variable character fields for a BO.

**Service:** User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUser

Elements: FieldLength

Output:

Message: GetFieldLengthUserResponse Elements: One to many FieldLengthUsers.

## ReadUserBaselines Operation

Description: Reads User objects from the database.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: ReadUserBaselines

Elements:

- One to one ProjectObjectId elements
- ▶ One to One fields from the *User Fields* (on page 1033) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadUserBaselinesResponse

Output: Zero to Zero User elements that contain User fields.

#### **UpdateUserBaselines Operation**

Description: Updates multiple User objects in the database. You can update up to 1000 User objects with a single call.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: UpdateUserBaselines

Elements: User elements that contain *User Fields* (on page 1033) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUserBaselinesResponse

Output:

## **SetUserPassword Operation**

Service: User Service

Style: Document/literal wrapped

Input:

Message: SetUserPassword

Elements:

Field	Туре	Description
UserObjectId	int	The unique identifier of the user.
OldPassword	string	The old password.
NewPassword	string	The new password.

Required fields

You must supply the UserObjectId and OldPassword fields when you use the SetUserPassword operation. If you are an Admin Superuser, the OldPassword field is not required.

Output:

Message: SetUserPasswordResponse

Elements: Success

## **SetMailServerPassword Operation**

Service: User Service

Style: Document/literal wrapped

Input:

Message: SetMailServerPassword

Elements:

Field	Туре	Description
UserObjectId	int	The unique identifier of the user.
NewPassword	string	The new password.

Required fields

You must supply the both the UserObjectId and the NewPassword fields when you use the SetMailServerPassword operation.

## Output:

Message: SetMailServerPasswordResponse

Elements: Success

# SetPrimaryBaselineProject Operation

Description: Sets a user's primary baseline to evaluate project progress.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: SetPrimaryBaselineProjectRequest

Elements:

UserObjectId

ProjectObjectId

PrimaryBaselineObjectId

#### Output:

Message: SetPrimaryBaselineProjectResponse

Output: boolean

# **GetPrimaryBaselineProject Operation**

Description: Gets the user's primary baseline for a project.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: GetPrimaryBaselineProject

Elements:

UserObjectId

ProjectObjectid

#### Output:

Message: GetPrimaryBaselineProjectResponse

Output:PrimaryBaselineProjectId

# GetSecondaryBaselineProject Operation

Description: Gets the user's secondary baseline for a specified project. The Secondary Baseline fields must be populated in order to retrieve data.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: GetSecondaryBaselineProject

Elements:

UserObjectIdProjectObjectid

Output:

Message: GetSecondaryBaselineProjectResponse

Element: SecondaryBaselineProjectId

# SetSecondaryBaselineProject Operation

Description: Sets a user's secondary baseline project for a specific project.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: SetSecondaryBaselineProject

Elements:

UserObjectId

ProjectObjectId

SecondaryBaselineObjectId

Output:

Message: SetSecondaryBaselineProjectResponse

Element: Success

### GetTertiaryBaselineProject Operation

Description: Gets the user's tertiary baseline for a specified project. The Tertiary Baseline fields must be populated in order to retrieve data.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: GetTertiaryBaselineProject

Elements:

UserObjectIdProjectObjectid

Output:

Message: GetTertiaryBaselineProjectResponse

Element: TertiaryBaselineProjectId

# SetTertiaryBaselineProject Operation

Description: Sets a user's tertiary baseline for a specific project.

Service: User Service (on page 1024)

Style: Document/literal wrapped

Input:

Message: SetTertiaryBaselineProject

Elements:

UserObjectId

ProjectObjectId

TertiaryBaselineObjectId

Output:

Message: SetTertiaryBaselineProjectResponse

Element: Success

# **LoadUserFilteredActivities Operation**

Description: Loads non-milestone activities that match filters on specified user.

Service: User Service (on page 1024).

Input:

Message: LoadUserFilteredActivities

Elements:

Name	Туре	Description	Required
ObjectId	int	Unique identifier for the user.	Yes

Fields	string	One or more User Fields (on page 1033) from the User fields list.	Yes
WhereClause	string	Optional clause used to filter results.	No
OrderBy	string	Optional clause used to specify the order in which results are returned.	No

Output:

Message: LoadUserFilteredActivitiesResponse

Elements:

Name	Туре	Description
ActivityObjectIds	string	Unique identifiers for the activities returned on operation success.

# LoadUserFilteredMilestoneActivities Operation

Description: Loads milestone activities that match filters set on a specified user.

Service: User Service (on page 1024)

Input:

Message: LoadUserFilteredMilestoneActivities

Elements:

Name	Туре	Description	Required
ObjectId	int	Unique identifier for the user.	Yes
Fields	string	One or more  User Fields (on page 1033) from the User fields list.	Yes

WhereClause	string	Optional clause used to filter results.	No
OrderBy	string	Optional clause used to specify the order in which results are returned.	No

# Output:

Message: LoadUserFiltered Milestone Activities Response

Elements:

Name	Туре	Description
ActivityObjectIds	string	Unique identifiers for milestone activities returned on operation success.

# **User Fields**

Field	Туре	Read Only	Filterable Orderable	Description
AllResourceAc cessFlag	boolean		X	The flag that determines whether the user has all resource access (TRUE) or restricted resource access (FALSE). Admin Superusers always have all resource access.
AssignmentSt affingPreferen ce	string restricted to			The value that determines

	'New'			whether the
	'Existing'			current or
	'Ask Me'			the new
	7 tok me			resource's
				Units per
				Time and
				Overtime
				factor is
				used to
				calculate
				costs when
				assigning
				the resource
				to an
				existing
				activity
				assignment.
				If the
				Assignment
				StaffingPref
				erence is
				set to 'Ask
				Me', the
				default
				value is then
				current
				resource.
	<u>_</u> .			The date
CreateDate	dateTime	X	X	this user
				was
				created.
				The name of
CreateUser	string	X	x	the user that
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	^	created this
				user.
				The unique
				currency
	string			abbreviation
Currencyld	restricted to	X	x	for the
	maxLength(6)			currency
	3, (1)			associated
				with this
				user.
CurrencyNam	string			The name of
e	restricted to	X	X	the currency
	maxLength(40)			associated
	_ , ,			with this

			user.
CurrencyObje ctId	int	x	The unique ID of the associated currency
CurrencyShow Decimals	boolean		The flag which when set to true will show decimal places for the currency, and when set to false will not Display decimal places. Possible values: 'True' or 'False'
CurrencyShow Symbol	boolean		The flag which when set to true will show Currency Symbol for the currency, and when set to false will not Display Currency Symbol. Possible values: 'True' or 'False'

DateFormatTy pe	string restricted to "Month, Day, Year" "Day, Month, Year" "Year, Month, Day"	The date format type for the user: 'Month, Day, Year', 'Day, Month, Year' or 'Year, Month, Day'.
DateSeparator	string restricted to "/" "-" "."	The date Separator for the user: '/' , '-' or '.'
DateShowFou rDigitYear	boolean	The flag which when set to true will show four digit year for the Date format specified, and when set to false will not show four digit year. Possible values: 'True' or 'False'
DateShowMin utes	boolean	The flag which when set to true will show minutes value for the Time format specified, and when set to false will not show minutes value. Possible

			values :
			'True' or
			'False'
			The date
	string		format type for the user:
D . T' E	restricted to		'12 hour
DateTimeFor matType	"12 hour (1:30 PM)"		(1:30 PM)',
matrype	"24 hour (13:30)"		'24 hour
	"Do not show time"		(13:30)' or 'Do not
			show time'.
			The flag which when
			set to true
			will show
			leading zero
			for the Date format
			specified,
DateUseLeadi	boolean		and when
ngZero	boolean		set to false
			will not show
			leading
			zero.
			Possible
			values : 'True' or
			'False'
			The flag which when
			set to true
			will show
			month value
			for the Date format
DateUseMont hName	boolean		specified,
niname			and when
			set to false
			will not show month
			value.
			Possible
			values :

			'True' or 'False'
DurationDecim alCount	string restricted to "0" "1" "2"		The Duration Decimal count for the user is the number of decimal places to be displayed for the Duration.: '0','1' or '2'.
DurationUnitT ype	string restricted to "Hour" "Day" "Week" "Month" "Year" "Day Hours" "Hours Minutes"		The Duration Unit Type for the user is the Display Time units In: 'Hour','Day',' Week','Mont h' or 'Year'.
DurationUseFr action	boolean		The flag which when set to true will show units for the Duration, and when set to false will not show units. Possible values: 'True' or 'False'
EmailAddress	string restricted to maxLength(255)	X	The current user's return email address. This will be used in the

			"FROM" line for any email sent by this user. Example: "yourname @yourdoma in.com". For MAPI users, this may just be the MAPI profile name or mailbox
EmailProtocol	string restricted to 'Internet Mail' 'MAPI Mail'	X	name. The email type for the user: 'Internet Mail' or 'MAPI Mail'.
EnableUserTo ModifyViewSet tingsFlag	boolean	X	The flag that when set to true allows the user to change his or her personal view settings in P6. When a user changes the user interface view settings, the changes do not affect the settings of other users assigned to the same view.

FinancialPerio dEndObjectId	int		The unique ID generated by the system of the last financial period viewable in columns in Project Managemen t.
FinancialPerio dStartObjectId	int		The unique ID generated by the system of the first financial period viewable in columns in Project Managemen t.
GUID	string restricted to pattern '\{[0-9a-fA-F]{8}-[0-9a-fA-F] {4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{4}-[0-9a-fA-F]{12}\\} '	X	The globally unique ID generated by the system.
GlobalProfileO bjectId	int	X	The unique ID of the global security profile assigned to the user. See the GlobalProfil e class for constants defining the fixed profiles

				of Admin Superuser and No Global Privileges.
LastUpdateDa te	dateTime	x	X	The date this user was last updated.
LastUpdateUs er	string restricted to maxLength(255)	x	X	The name of the user that last updated this user.
MailServerLog inName	string restricted to maxLength(255)		X	The mail login name (profile name) for the current user to send outgoing email. If the email protocol is MAPI, this field should contain the MAPI profile name (e.g. "Microsoft Mail Settings"). This field is not required for Internet email users.
Name	string restricted to maxLength(255)		x	The user's login name.
NewProjectDu rationType	string restricted to 'Fixed Units/Time' 'Fixed Duration and Units/Time' 'Fixed Units'			the default duration type assigned to new activities.

	'Fixed Duration and Units'			Valid values are 'Fixed Units/Time', 'Fixed Duration and Units/Time', 'Fixed Units', or 'Fixed Duration and Units'.
ObjectId	int	x	<	The unique ID generated by the system.
OfficePhone	string restricted to maxLength(32)	x	<	The work phone number of the user.
OutgoingMailS erver	string restricted to maxLength(120)	X		The outgoing mail server (SMTP) address used to send outgoing email for this user. The address may be a host name or an IP address. This field is used only with the Internet email protocol, and is not required for MAPI. Example: "smtp.yourd

			omain.com".
PersonalName	string restricted to maxLength(255)	X	The user's personal or actual name.
RateSourcePreference	string restricted to " 'Resource' 'Role' 'Ask Me'		The value that determines which price/unit will be used by default to calculate costs for the assignment when both a resource and role are assigned. If the value is 'Resource', the resource's price/unit will be used. If the value is 'Role', the role's price/unit will be used. If the value is 'Ask me', the default is set to 'Resource'.
ReportingFlag	boolean	X	The flag that determines whether the user can access ODS database as a database user.

ResourceReq uests	See the ResourceRequest table below	The resource requests used as search templates to search for qualified resources.
RespectActivit yDurationType	boolean	the setting that indicates whether to recalculate the Duration, Units, or Units/Time for existing assignments based on the activity Duration Type (true) or to preserve the Duration, Units, or Units/Time for existing assignments (false) when adding or removing assignments on activities.
RoleLimitDispl ayOption	string restricted to 'Custom Role Limit' 'Calculated Primary Resources Limit'	The option for how RoleLimit is displayed. Valid values are 'Custom', and 'PrimaryRol e'.

ShowDuration TimeUnit	boolean	The flag which when set to true will show units for the Duration, and when set to false will not show units. Possible values: 'True' or 'False'
ShowTimeUnit	boolean	The flag which when set to true will show units for the Time, and when set to false will not show units. Possible values: 'True' or 'False'
SmallScaleDe cimalCount	string restricted to "0" "1" "2"	The Small Scale Decimal count for the user is the number of decimal places to be displayed for the Time. : '0','1' or '2'.
SmallScaleUni tType	string restricted to "Hour" "Day" "Week" "Month" "Year" "Day Hours"	The Small Scale Unit Type for the user is the Display Time units In: 'Hour','Day',' Week','Mont

	"Hours Minutes"	h' or 'Year'.
SmallScaleUs eFraction	boolean	The flag which when set to true will show sub units for the Time units format specified, and when set to false will not show sub units. Possible values: 'True' or 'False'
TMSelectedAc tivityFilters	string	The ID of the selected filter in My Activities.
TMSelectedAc tivityFiltersJoin	string	Select whether the filter is set to Match all of the following rules or Match any of the following rules.
TMSelectedTi mesheetFilters	string	The ID of the selected filter in Timesheets.

TeamMember ActivityFilters	string		The Statuser activity filters for the Team Member application.
TeamMember ActivitySortFiel d	string	x	Select whether column name entries are sorted in ascending or descending order.
TeamMember ActivitySortOr der	string	x	From the Sort Order list, you can select to list projects in the scorecard in either ascending (e.g., A to Z) or descending (e.g., Z to A) order.
TeamMember ApplicationThe me	string		The user interface theme setting for P6 Team Member Web.
TeamMember DateFormat	string		The date format setting for the P6 Team Member Web.

TeamMember DisplayTimeFl ag	boolean			The display hours setting for P6 Team Member Web.
TeamMember DisplayTimeF ormat	string			The display hours format setting for P6 Team Member Web.
TeamMember Locale	string			The user-specific locale set for P6 Team Member Web.
TeamMember ProjectFilter	string			The project filter for P6 Team Member Web.
TeamMember ResourceFilter	string	Х		The user-specific resource filter for P6 Team Member Web.
TeamMember DisplayQRQui ckAccess	string	Х		The flag that is used to to determine if a user has seen the QR quick access link in P6 Team Member Web.
TeamMember TaskStatusFilt er	string		_	The task status filter for P6 Team Member Web.

TeamMember TimeframeFilt er	string		The time frame filter for P6 Team Member Web.
TeamMember WBSFilter	string	X	The user-specific wbs filter for P6 Team Member Web.
TeamMember WorkUnitType	string restricted to 'Hour' 'Day' 'Week' 'Month' 'Year' 'Days Hours' 'Hours Minutes'		The work unit type user preference for P6 Team Member Web.
UnitsPerTime ShowAsPerce ntage	boolean		The flag which when set to true will show Units/Time as Percentage, and when set to false will display as Units/Durati on. Possible values: 'True' or 'False'

UserInterface ViewObjectId int	X	[[   a   u   ir	The unique D of the associated aser aterface riew.
-----------------------------------	---	--------------------------	---

# **ResourceRequest Table**

ResourceRequest	Table
FinishDate	dateTime
MatchAllCriteria	boolean
Name	string
RequestedUnits	double
SequenceNumber	int
ShowOnlyLaborRe sources	boolean
ShowOverallocate dResources	boolean
SortResultsByAvail ability	boolean
StartDate	dateTime
UseActivityDates	boolean

CriterionType string restricted to 'Primary Role' 'Role' 'Resource' 'Resource Code' Proficiency ResourceRequest Criterion string restricted to '1 - Master' '2 - Expert' '3 - Skilled' '4 - Proficient' '5 - Inexperienced' ValueObjectId int

# **GlobalProfile Service**

### **Operations:**

CreateGlobalProfiles Operation (on page 1052)

**ReadGlobalProfiles Operation** (on page 1052)

UpdateGlobalProfiles Operation (on page 1053)

**DeleteGlobalProfiles Operation** (on page 1053)

HasPrivilege Operation (on page 1053)

GetFieldLengthGlobalProfile Operation (on page 1054)

#### WSDL: GlobalProfile.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/GlobalProfile/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/GlobalProfileService?wsdl https://<hostname>:<port number>/p6ws/services/GlobalProfileService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.globalprofile.GlobalProfileService

### **Description:**

A global profile defines a set of privileges for access to global, or application-wide, information such as cost accounts, resources, and roles. To control user access to global information, you create global profiles, and then assign specific profiles to individual users. All users are required to have a global profile.

To allow complete access to all global information and all projects, a global profile called Admin Superuser is provided. You can assign the Admin Superuser profile to as many users as you like. However, since the Admin Superuser profile enables access to all information, you would typically restrict the number of users to whom you assign this profile.

# **CreateGlobalProfiles Operation**

Description: Creates multiple GlobalProfile objects in the database. You can create up to 1000 GlobalProfile objects with a single call.

Service: GlobalProfile Service (on page 1051)

Style: Document/literal wrapped

Input:

Message: CreateGlobalProfiles

Elements: GlobalProfile elements that contain *GlobalProfile Fields* (on page 1054) fields

Required fields: You must supply the Name field.

Output:

Message: CreateGlobalProfilesResponse Output: Zero to many ObjectId elements

### **ReadGlobalProfiles Operation**

Description: Reads GlobalProfile objects from the database.

**Service:** GlobalProfile Service (on page 1051)

Style: Document/literal wrapped

Input:

Message: ReadGlobalProfiles

Elements: One to many field names from the *GlobalProfile Fields* (on page 1054) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadGlobalProfilesResponse

Output: Zero to many GlobalProfile elements that contain GlobalProfile fields.

# **UpdateGlobalProfiles Operation**

Description: Updates multiple GlobalProfile objects in the database. You can update up to 1000 GlobalProfile objects with a single call.

Service: GlobalProfile Service (on page 1051)

Style: Document/literal wrapped

Input:

Message: UpdateGlobalProfiles

Elements: GlobalProfile elements that contain *GlobalProfile Fields* (on page 1054) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateGlobalProfilesResponse

Output: boolean

# **DeleteGlobalProfiles Operation**

Description: Deletes multiple GlobalProfile objects in the database. You can delete up to 1000 GlobalProfile objects with a single call.

Service: GlobalProfile Service (on page 1051)

Style: Document/literal wrapped

Input:

Message: DeleteGlobalProfiles

Elements: One to many ObjectId elements

Output:

Message: DeleteGlobalProfilesResponse

Output: boolean

# **HasPrivilege Operation**

Description: Returns a boolean for whether or not a global profile has a specified privilege.

Service: GlobalProfile Service (on page 1051)

Style: Document/literal wrapped

Input:

Message: HasPrivilege

Elements:

ProfileObjectId

Privilege

Output:

Message: HasPrivilegeResponse

Element: boolean

# **GetFieldLengthGlobalProfile Operation**

Description: Returns length of variable character fields for a BO.

**Service:** GlobalProfile Service (on page 1051)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthGlobalProfile

Elements: FieldLength

Output:

Message: GetFieldLengthGlobalProfileResponse

Elements: One to many FieldLengthRoleGlobalProfiles.

# **GlobalProfile Fields**

Field	Туре	Read Only	Filtera ble Ordera ble	Description
CreateDate	dateTime	X	x	The date this Global Profile was created.
CreateUser	string restricted to maxLength(255)	x	Х	The name of the user that created this Global Profile.
IsDefault	boolean		Х	The flag that indicates this security profile is assigned to new users by default. When a GlobalProfile object is deleted from the database, all users assigned to that profile are reassigned to the default profile. You cannot not delete the default profile.
IsSuperUser	boolean	х	х	The flag that identifies the superuser profile. Superuser profiles are automatically

				granted all privileges.	
LastUpdateDate	dateTime	Х	х	The date this Global Profile was last updated.	
LastUpdateUser	string restricted to maxLength(255)	x	х	The name of the user that last updated this Global Profile.	
Name	string restricted to maxLength(100)		х	The privileges that are turned on.	
ObjectId	int		Х	The unique ID generated by the system.	
Privilege					
Has	boolean			The name of the global profile privilege. See <i>Global Privilege</i> Definitions (on page 1055) for additional details	
Name	string			additional details.	

# **Global Privilege Definitions**

Privilege Name	Description
Add Delete Secure Codes	Determines whether the profile will enable users to create and remove all secure project codes, global and EPS-level activity codes, and resource codes and code values data, as well as all secure issue codes and code values data. This privilege also selects the 'Edit Secure Codes,' 'Assign Secure Codes,' and 'View Secure Codes' global privileges.

Add Edit Delete Activity Step Templates	Determines whether the profile will enable users to create, modify, and remove Activity Step Templates, which are used to add a set of common steps to multiple activities.
Add Edit Delete Categories and Overhead Codes	Determines whether the profile will enable users to create, modify, and remove categories and overhead codes data, which can be applied to all projects.
Add Edit Delete Cost Accounts	Determines whether the profile will enable users to create, modify, and remove cost accounts data.
Add Edit Delete Currencies	Determines whether the profile will enable users to create, modify, and remove currencies data.
Add Edit Delete Financial Period Dates	Determines whether the profile will enable users to create, modify, and remove financial periods data. To edit period data, users must also have the 'Edit Period Performance' project privilege assigned to their profile.
Add Edit Delete Funding Sources	Determines whether the profile will enable users to create, modify, and remove funding source data.
Add Edit Delete Global Activity and Assignment Views and Filters	Determines whether the profile will enable users to create, modify, and remove global activity and resource assignment layouts, views, and filters.
Add Edit Delete Global Calendars	Determines whether the profile will enable users to create, modify, and remove global calendars data.
Add Edit Delete Global Dashboards	Determines whether the profile will enable users to create, modify, and remove global dashboards.
Add Edit Delete Global Portfolios	Determines whether the profile will enable users to create, modify, and remove global portfolio configurations in Manage Portfolios Views.

Add Edit Delete Global Project WBS Portfolio Views and Filters	Determines whether the profile will enable users to create, modify, and remove global project, WBS, and portfolio layouts, views, and filters. This privilege is required to save view changes made to the Portfolio Analysis page.
Add Edit Delete Global Reports	Determines whether the profile will enable users to create, modify, and remove global reports, including editing report groups and global report batches and saving global reports created or modified in P6 Professional.
Add Edit Delete Global Resource and Role Teams	Determines whether the profile will enable users to create, modify, and remove global Resource Teams and Role Teams. A Resource/Role Team is a collection of resources/roles.
Add Edit Delete Global Scenarios	Determines whether the profile will enable users to create, modify, and remove scenarios configurations in the Manage Scenarios link.
Add Edit Delete Issue Forms	Determines whether the profile will enable users to create, modify, and remove issue forms.
Add Edit Delete MSP Templates	Determines whether the profile will enable users to create, modify, and remove Microsoft Project templates that are used to import/export data from/to Microsoft Project.
Add Edit Delete OBS	Determines whether the profile will enable users to create, modify, and remove hierarchical data for the global Organizational Breakdown Structure.

Add Edit Delete Project Templates	Determines whether the profile will enable users to create, modify, and remove templates that can be used when creating new projects. To create project templates, users must also have the 'Add Projects' project privilege assigned to their profile. To modify templates, you must have the same project privileges that are required to modify projects. To delete project templates, users must also have the 'Delete Projects' project privilege assigned to their profile.
Add Edit Delete Rate Types and Units of Measure	Determines whether the profile will enable users to create, modify, and remove resource rate types and units of measure data.
Add Edit Delete Resource Calendars	Determines whether the profile will enable users to create, modify, and remove resource calendars data. This privilege also enables users to edit Shifts in P6 Professional.
Add Edit Delete Resource Curves	Determines whether the profile will enable users to create, modify, and remove resource distribution curves definitions.
Add Edit Delete Risk Categories Matrices and Thresholds	Determines whether the profile will enable users to create, modify, and remove risk categories, risk scoring matrices, and risk thresholds data.
Add Edit Delete Roles	Determines whether the profile will enable users to create, modify, and remove roles data.
Add Edit Delete Security Profiles	Determines whether the profile will enable users to create, modify, and remove global and project security profiles, which grant access to application-wide and project-specific information.
Add Edit Delete Timesheet Period Dates	Determines whether the profile will enable users to create, modify, and remove individual timesheet periods and batches of timesheet periods.

Add Edit Delete User Defined Fields	Determines whether the profile will enable users to create, modify, and remove User Defined fields. Even without this privilege, users can still display User Defined fields information.
Add Edit Delete User Interface Views	Determines whether the profile will enable users to create, modify, and remove user interface view configurations, which control the functionality users can access in P6.
Add Edit Delete Users	Determines whether the profile will enable users to create, modify, and remove P6 EPPM user data. To search the LDAP directory when provisioning, users must also have the Provision Users from LDAP global privilege.
Add Global Activity Codes	Determines whether the profile will enable users to create global activity codes and code values data. This privilege also selects the 'Edit Global Activity Codes' global privilege.
Add Global Issue Codes	Determines whether the profile will enable users to create global issue codes and code values data. This privilege also selects the 'Edit Global Issue Codes' global privilege.
Add Project Codes	Determines whether the profile will enable users to create project codes and code values data. This privilege also selects the 'Edit Project Codes' global privilege.
Add Resource Codes	Determines whether the profile will enable users to create resource codes and code values data. This privilege also selects the 'Edit Resource Codes' global privilege.
Add Resources	Determines whether the profile will enable users to create resource data. This privilege also selects the 'Edit Resources' global privilege.
<del></del>	

Administer Global External Applications	Determines whether the profile will enable users to create, modify, and remove entries in the list of global external applications in P6 Professional.
Administer Global Scheduled Services	Determines whether users have the privilege to modify settings on the Global Scheduled Services dialog box. You can modify the following publishing services if you have this privilege: Publish Enterprise Data, Publish Enterprise Summaries, Publish Resource Management, Publish Security. With this privilege, you can enable the service, choose how often the service will run, and at what time the service will run.
Administer Project Scheduled Services	Determines whether the profile will enable users to set up the Apply Actuals, Summarize, Schedule, and Level scheduled services to run at specific time intervals.
Approve Resource Timesheets	Determines whether the profile will enable users to approve or reject submitted timesheets as a Resource Manager.
Assign Secure Codes	Determines whether the profile will enable users to assign all secure project codes, global and EPS-level activity codes, and resource codes and code values data, as well as all secure issue codes and code values data. This privilege also selects the 'View Secure Codes' global privilege.
Delete Global Activity Codes	Determines whether the profile will enable users to remove global activity codes and code values data. This privilege also selects the 'Add Global Activity Codes' and 'Edit Global Activity Codes' global privileges.
Delete Global Issue Codes	Determines whether the profile will enable users to create global issue codes and code values data. This privilege also selects the 'Edit Global Issue Codes' global privilege.

Delete Project Codes	Determines whether the profile will enable users to remove project codes and code values data. This privilege also selects the 'Add Project Codes' and 'Edit Project Codes' global privileges.
Delete Resource Codes	Determines whether the profile will enable users to remove resource codes and code values data. This privilege also selects the 'Add Resource Codes' and 'Edit Resource Codes' global privileges.
Delete Resources	Determines whether the profile will enable users to remove resource data. This privilege also selects the 'Add Resources' and 'Edit Resources' global privileges.
Edit Application Settings	Determines whether the profile will enable users to modify application settings, which set global preferences for P6 EPPM.
Edit Global Activity Codes	Determines whether the profile will enable users to modify global activity codes data. This privilege also enables users to create, modify, and remove global activity code values.
Edit Global Change Definitions	Determines whether the profile will enable users to create, modify, and remove Global Change specifications available to all users in P6 Professional.
Edit Global Issue Codes	Determines whether the profile will enable users to modify global issue codes data. This privilege also enables users to create, modify, and remove global issue code values.
Edit Global Tracking Layouts	Determines whether the profile will enable users to create, modify, and remove global tracking layouts in P6 Professional.
Edit Project Codes	Determines whether the profile will enable users to modify project codes data. This privilege also enables users to create, modify, and remove project code values.

Edit Projects from Scorecards	Determines whether the profile will enable users to create, modify, and remove projects from scorecards in the Portfolio View portlet and the Portfolio Analysis page. This privilege is required to save data changes made to the Portfolio Analysis page. The following project privileges are also required for scorecards: 'Edit Project Details Except Costs and Financials' to edit project data, 'View Project Costs and Financials' to view project cost data, 'Edit WBS Costs and Financials' to edit project cost data, 'Create Project' to add a project, and 'Delete Project' to delete a project.
Edit Resource Codes	Determines whether the profile will enable users to modify resource codes data. This privilege also enables users to create, modify, and remove resource code values.
Edit Resources	Determines whether the profile will enable users to modify resource data. This privilege also enables users to assign, modify, and remove role assignments. To display resources' price/unit in reports, users must have this privilege and the 'View Resource and Role Costs and Financials' global privilege assigned to their profile. To display resource skill level (a resource's role proficiency) in the application and in reports, users must have this privilege and the 'View Resource Role Proficiency' global privilege assigned to their profile.
Edit Secure Codes	Determines whether the profile will enable users to modify all secure project codes, global and EPS-level activity codes, and resource codes and code values data, as well as all secure issue codes and code values data. This privilege also selects the 'Assign Secure Codes' and 'View Secure Codes' global privileges.

Import XER MPP MPX and P3	Determines whether the profile will enable users to import projects, resources, and roles from XER, MPP, MPX, and P3 formats using P6 Professional. To create new projects when importing, users must also have the 'Create Project' project privilege assigned to their profile. Users must be an Admin or Project Superuser to update a project from XER or P3 formats.
Import XLS	Determines whether the profile will enable users to import projects, resources, and roles from XLS files. Users must also be a Project Superuser to update a project from XLS format.
Import XML	Determines whether the profile will enable users to import projects from P6, P6 Professional, and Microsoft Project using XML format. To create new projects when importing, users must also have the 'Create Project' project privilege assigned to their profile.
	Note: For Microsoft Project imports, you can only create a new project (not update an existing one) during import. Also, P6 supports imports from Microsoft Project 2007, while P6 Professional supports imports from Microsoft Project 2002.
Provision Users from LDAP	Determines whether the profile will enable users to search the LDAP directory when provisioning. For users who do not have this privilege assigned to their profile, the option to load an LDIF file to provision users will still be enabled. To search the LDAP directory, users also must also have the 'Add Edit Delete Users' global privilege.
View All Global and Project Data via SDK	Determines whether the profile will enable users to view All Global and Project Data via SDK. For Admin Superusers, access to the P6 Professional SDK will be read/write. For all other users, access will be read only.

View Resource and Role Costs and Financials	Determines whether the profile will enable users to display all values for labor, material, and nonlabor resource costs, price/unit values for roles, and costs for resource and resource assignments User Defined fields. For users who do not have this privilege assigned to their profile, all areas that display monetary values for labor, material, and nonlabor resources and roles will display dashes and cannot be edited. For resources, such areas include resource price/unit, values in resource spreadsheets and histograms in Resource Analysis and Team Usage, and Cost data types for Resource User Defined fields. For roles, the area is the price/unit value in roles data. To display resources' price/unit, users must have this privilege and the 'Edit Resources' global privilege assigned to their profile.
View Resource Role Proficiency	Determines whether the profile will enable users to display, group/sort, filter, search, and report on resource and role proficiency. To display resource skill level (a resource's role proficiency), users must have this privilege and the Edit Resources global privilege assigned to their profile.
View Secure Codes	Determines whether the profile will enable users to display all secure project codes, global and EPS-level activity codes, and resource codes and code values data, as well as all secure issue codes and code values data.

# **ProjectProfile Service**

### **Operations:**

CreateProjectProfiles Operation (on page 1065)

ReadProjectProfiles Operation (on page 1066)

UpdateProjectProfiles Operation (on page 1066)

DeleteProjectProfiles Operation (on page 1066)

GetFieldLengthProjectProfile Operation (on page 1067)

### WSDL: ProjectProfile.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ProjectProfile/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/ProjectProfileService?wsdl https://<hostname>:<port number>/p6ws/services/ProjectProfileService?wsdl

### **Java Client Stub Class:**

com.primavera.ws.p6.projectprofile.ProjectProfileService

# **Description:**

A project profile defines a set of privileges for access to project-specific information. Project profiles are assigned to users based on the OBS hierarchy. To control access to project-specific information, you create project profiles, and then assign specific OBS elements and associated project profiles to individual users. The assigned OBS element determines the EPS and WBS elements for which the user can access project information. The assigned project profile determines the type of access privileges the user has to that project information.

All WBS elements are required to have an assigned responsible OBS. If a user's project profile assignment includes a WBS element's responsible OBS, then the user can access all activities, risks, and issues related to that WBS element. Similarly, all thresholds and project issues also have an assigned responsible OBS. If a user's project profile assignment includes a threshold or issue's responsible OBS, then the user can access that threshold or issue.

A user is not required to have a profile for every project. However, unless a user's global profile is Admin Superuser, that user cannot access a project without a project profile. To allow complete access to a project/OBS assignment, a project profile is included named Project Superuser. You can apply the Project Superuser profile to as many users and for as many projects as you like.

# CreateProjectProfiles Operation

Description: Creates multiple ProjectProfile objects in the database. You can create up to 1000 ProjectProfile objects with a single call.

Service: ProjectProfile Service (on page 1064)

Style: Document/literal wrapped

Input:

Message: CreateProjectProfiles

Elements: ProjectProfile elements that contain *ProjectProfile Fields* (on page 1067) fields

Required fields: You must supply the Name field.

Output:

Message: CreateProjectProfilesResponse

Output: Zero to many ObjectId elements

### ReadProjectProfiles Operation

Description: Reads ProjectProfile objects from the database.

Service: ProjectProfile Service (on page 1064)

Style: Document/literal wrapped

Input:

Message: ReadProjectProfiles

Elements: One to many field names from the **ProjectProfile Fields** (on page 1067) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadProjectProfilesResponse

Output: Zero to many ProjectProfile elements that contain ProjectProfile fields.

# **UpdateProjectProfiles Operation**

Description: Updates multiple ProjectProfile objects in the database. You can update up to 1000 ProjectProfile objects with a single call.

Service: ProjectProfile Service (on page 1064)

Style: Document/literal wrapped

Input:

Message: UpdateProjectProfiles

Elements: ProjectProfile elements that contain *ProjectProfile Fields* (on page 1067) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateProjectProfilesResponse

Output: boolean

# DeleteProjectProfiles Operation

Description: Deletes multiple ProjectProfile objects in the database. You can delete up to 1000 ProjectProfile objects with a single call.

Service: ProjectProfile Service (on page 1064)

Style: Document/literal wrapped

Input:

Message: DeleteProjectProfiles

Elements: One to many ObjectId elements

Output:

Message: DeleteProjectProfilesResponse

Output: boolean

# GetFieldLengthProjectProfile Operation

Description: Returns length of variable character fields for a BO.

Service: ProjectProfile Service (on page 1064)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthProjectProfile

Elements: FieldLength

Output:

Message: GetFieldLengthProjectProfileResponse

Elements: One to many FieldLengthRoleProjectProfiles.

# **ProjectProfile Fields**

Field	Туре	Rea d Onl y	Filterable Orderable	Description
CreateDate	dateTime	X	x	The date this project profile was created.
CreateUser	string restricted to maxLength(25 5)	Х	Х	The name of the user that created this project profile.
IsDefault	boolean		Х	The flag that indicates this security profile is the default profile assigned to UserOBS objects. When a ProjectProfile object is deleted from the database, all UserOBS objects assigned to that profile are reassigned to the default profile. You

				cannot not delete the default profile.
IsSuperUser	boolean	Х	х	The flag that indicates this is the project superuser profile, which gives a user read/write privileges for all project and OBS specific information and features
LastUpdateD ate	dateTime	X	X	The date this project profile was last updated.
LastUpdateU ser	string restricted to maxLength(25 5)	х	Х	The name of the user that last updated this project profile.
Name	string restricted to maxLength(10 0)		Х	The unique name of this project profile
ObjectId	int		х	The unique ID generated by the system.
Privilege				
Has	boolean			The name of the global profile privilege. See <i>Project Privilege Definitions</i> (on page 1069) for
Name	string			additional details.

# **Project Privilege Definitions**

Privilege Name	Description
Add Edit Activities Except Relationships	Determines whether the profile will enable users to create and modify all activity information in projects, except activity relationships. Users assigned a profile with this privilege can also designate another user as an activity owner. To modify activity IDs, users must also have the 'Edit Activity ID' project privilege assigned to their profile. To use the Recalculate Assignment Costs feature, users must also have the 'View Project Costs and Financials' project privilege assigned to their profile.
Add Edit Activity Resource Requests	Determines whether the profile will enable users to create and modify resource requests for activities.
Add Edit Delete Activity Relationships	Determines whether the profile will enable users to create, modify, and remove activity relationships assigned to projects.
Add Edit Delete EPS Except Costs and Financials	Determines whether the profile will enable users to create, modify, and remove EPS hierarchy nodes, edit EPS notebook, and edit all EPS-related data except financial information.
Add Edit Delete Expenses	Determines whether the profile will enable users to create, modify, and remove expenses assigned to projects.
Add Edit Delete Issues and Issue Thresholds	Determines whether the profile will enable users to create, modify, and remove thresholds and issues assigned to projects. The privilege also enables users to assign issue codes to project issues.
Add Edit Delete Project Baselines	Determines whether the profile will enable users to create, modify, and remove baselines for projects.

Add Edit Delete Project Calendars	Determines whether the profile will enable users to create, modify, and remove calendars assigned to projects.
Add Edit Delete Resource Assignments for Resource Planning	Determines whether the profile will enable users to assign, modify, and remove resource assignments on a project or WBS level in Resources. This privilege also enables users to define search criteria and conduct a search for resource assignments. For users who do not have this privilege assigned to their profile, the resource assignment information on the Planning page is read-only for that particular project or WBS. Since project-level security privileges go down to the WBS level, it is possible to be able to assign a resource to one WBS in a project and not another.
Add Edit Delete Risks	Determines whether the profile will enable users to create, modify, and remove risks assigned to projects.
Add Edit Delete Role Assignments for Resource Planning	Determines whether the profile will enable users to assign, modify, and remove role assignments on a project or WBS level in Resources. This privilege also enables users to define search criteria for role assignments. For users who do not have this privilege assigned to their profile, role assignment information on the Planning page is read-only for that particular project or WBS. Since project-level security privileges go down to the WBS level, it is possible to be able to assign a role to one WBS in a project and not another.
Add Edit Delete Template Documents	Determines whether the profile will enable users to create, modify, remove project template documents. If the content repository is installed and configured, this privilege also enables users to check out and start reviews for project template documents. A profile must be assigned the 'Add Edit Delete Work Products and Documents' project privilege before you can select this privilege.

Add Edit Delete WBS Except Costs and Financials	Determines whether the profile will enable users to create, modify, and remove WBS hierarchy nodes, notebook entries, earned value settings, milestones (steps), work products and documents, and dates.
Add Edit Delete Work Products and Documents	Determines whether the profile will enable users to create, modify, and remove project documents that do not have a security policy applied. Document security policies are available only in P6 and only for documents stored in the content repository. When the content repository is installed and configured, this privilege also enables users to create document folders in P6.
Add Edit Project Level Layouts	Determines whether the profile will enable users to create, modify, and remove project level layouts in the Activities, Assignments, or WBS windows in P6 Professional.
Add Edit Workgroups	Determines whether the profile will enable users to create and modify workgroups.
Add EPS Activity Codes	Determines whether the profile will enable users to create EPS-level activity codes and code values. This privilege also selects the 'Edit EPS Activity Codes' project privilege.
Add Project Activity Codes	Determines whether the profile will enable users to create project activity codes and code values data. This privilege also selects the 'Edit Project Activity Codes' project privilege.
Add Projects	Determines whether the profile will enable users to create, copy, and paste projects within the EPS node. To create project templates, users must also have the 'Add Edit Delete Project Templates' global privilege assigned to their profile.
Administer Project External Applications	Determines whether the profile will enable users to modify entries in the External Applications feature in P6 Professional.

Apply Actuals	Determines whether the profile will enable users to apply actuals to activities in projects.		
Approve Timesheets as Project Manager	Determines whether the profile will enable users to approve or reject submitted timesheets as a Project Manager in Timesheet Approval.		
Assign Project Baselines	Determines whether the profile will enable users to assign project baselines to projects. To assign project baselines, users must also have the 'Edit Project Details Except Costs and Financials' project privilege assigned to their profile.		
Check In and Check Out Projects	Determines whether the profile will enable users to check projects out to work remotely and then check them back in using P6 Professional.		
Delete Activities	Determines whether the profile will enable users to remove activities from projects.		
Delete EPS Activity Codes	Determines whether the profile will enable users to remove EPS-level activity codes and code values data. This privilege also selects the 'Add EPS Activity Codes' and 'Edit EPS Activity Codes' project privileges.		
Delete Project Activity Codes	Determines whether the profile will enable users to remove project activity codes and code values data. This privilege also selects the 'Add Project Activity Codes' and 'Edit Project Activity Codes' project privileges.		

	1	
Delete Project Data with Timesheet Actuals	Determines whether the profile will enable users to delete activities and resource assignments for projects that have timesheet actuals. To delete project data at all different levels (activity, WBS, project, and EPS), users must also have the appropriate privileges assigned to their profile. For example, to delete activities with timesheet actuals, users must also have the 'Delete Activities' project privilege assigned to their profile. To delete activities and WBS nodes with timesheet actuals, users must additionally have the 'Add Edit Delete WBS Except Costs and Financials' project privilege assigned to their profile.	
Delete Projects	Determines whether the profile will enable users to delete, cut, and paste projects within the EPS node. To delete project templates, users must also have the 'Add/Edit/Delete Project Templates' global privilege assigned to their profile.	
Delete Workgroups	Determines whether the profile will enable users to remove workgroups.	
Edit Activity ID	Determines whether the profile will enable users to modify activity IDs. To modify activity IDs, users must also have the 'Add Edit Activities Except Relationships' project privilege assigned to their profile.	
Edit Committed Flag for Resource Planning	Determines whether the profile will enable users to identify committed resource and role assignments on a project or WBS level on the Planning page. The 'Add Edit Delete Resource Assignments for Resource Planning' project privilege is also required for this functionality.	
Edit EPS Costs and Financials	Determines whether the profile will enable users to modify EPS budget logs, funding sources, and spending plans.	

Edit Future Periods	Determines whether the profile will enable users to enter, modify, and delete future period assignment values in the Original or Planned Units and Remaining (Early) Units fields of the Resource Usage Spreadsheet using P6 Professional. The 'Add Edit Activities Except Relationships' project privilege is also required for this functionality.
Edit Period Performance	Determines whether the profile will enable users to modify period performance values for labor and nonlabor units as well as labor, nonlabor, material, and expense costs using P6 Professional. The 'Add Edit Activities Except Relationships' and 'View Project Costs Financials' project privileges are also required for this functionality.
Edit Project Activity Codes	Determines whether the profile will enable users to modify project activity codes data. This privilege also enables users to create, modify, and remove project activity code values.
Edit Project Details Except Costs and Financials	Determines whether the profile will enable users to edit fields in General, Defaults, Resources, and Settings tabs in Project preferences. This privilege also enables users to assign or remove a risk scoring matrix to a project in the Risk Scoring Matrices page in Enterprise Data. To assign a project baselines, users must also have the 'Assign Project Baselines' project privilege assigned to their profile.
Edit Project Reports	Determines whether the profile will enable users to modify reports, modify report batches, and export reports for projects in P6 Professional.
Edit Publication Priority	Determines whether the profile will enable users to set a publish project priority. Publish project priority determines the relative importance one project has to others when multiple projects are submitted to the service queue at the same time.

Edit WBS Costs and Financials	Determines whether the profile will enable users to modify WBS budget logs, funding sources, spending plan, and financial data at the project level. This privilege also enables users to edit cost data at the activity level, including resource assignments. This privilege also selects the 'View Project Costs and Financials' project privilege.	
Level Resources	Determines whether the profile will enable users to level resources in projects. This privilege also selects the 'Schedule Project' project privilege.	
Monitor Project Thresholds	Determines whether the profile will enable users to run the threshold monitor for projects in P6 Professional.	
Publish Project Website	Determines whether the profile will enable users to publish a Web site for projects in P6 Professional.	
Run Baseline Update	Determines whether the profile will enable users to update baselines assigned to projects with new project information using the Update Baseline tool in P6 Professional.	
Run Global Change	Determines whether the profile will enable users to run Global Change specifications to update activity detail information in P6 Professional.	
Schedule Projects	Determines whether the profile will enable users to schedule projects.	
Store Period Performance	Determines whether the profile will enable users to track actual this period values for actual units and costs in projects. The 'Add Edit Activities Except Relationships' project privilege is also required for this functionality.	
Summarize Projects	Determines whether the profile will enable users to summarize data for all projects in the EPS.	

View Project Costs and Financials	S
-----------------------------------	---

Determines whether the profile will enable users to display all monetary values for projects. For users who do not have this privilege assigned to their profile, all areas that display monetary values will display dashes and cannot be edited. To use the Recalculate Assignment Costs feature, users must also have the 'Add Edit Activities Except Relationships' project privilege assigned to their profile. To display the resource price/unit, users must have the 'View Resource and Role Costs and Financials' global privilege assigned to their profile.

### ResourceAccess Service

### **Operations:**

CreateResourceAccess Operation (on page 1077)

**ReadResourceAccess Operation** (on page 1077)

DeleteResourceAccess Operation (on page 1078)

GetFieldLengthResourceAccess Operation (on page 1078)

#### WSDL: ResourceAccess.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/ResourceAccess/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/ResourceAccessService?wsdl https://<hostname>:<port number>/p6ws/services/ResourceAccessService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.resourceaccess.ResourceAccessService

### **Description:**

Resource access allows you to restrict a user's ability to access resources. If the User.AllResourceAccessFlag is True, the user has access to all resources and resource access does not apply. If the User.AllResourceAccessFlag is False, the user has restricted resource access. In this case, the user is assigned to a resource in the resource hierarchy and that resource becomes the user's root resource access node. The position of the user's root resource access node in the hierarchy determines the user's resource access. The user has access to that root resource access node and all of its children, but no other resources above in the hierarchy. If the user is not assigned to any resources, that user does not have access to resources. Admin Superusers always have all resource access.

Note that project access overrides resource access. If a user can access a project, the user is able to see all resources assigned to that project. The user can then assign these resources anywhere but will only be able to edit them if the user has resource access to them.

Resource Access business objects may not be updated. To change the values on a Resource Access object, create a new object with the desired values and delete the old object.

# **CreateResourceAccess Operation**

Description: Creates multiple ResourceAccess objects in the database. You can create up to 1000 ResourceAccess objects with a single call.

Service: ResourceAccess Service (on page 1076)

Style: Document/literal wrapped

Input:

Message: CreateResourceAccess

Elements: ResourceAccess elements that contain ResourceAccess Fields (on page

1079) fields

### Required fields:

- UserObjectId
- ResourceObjectId

### Output:

Message: CreateResourceAccessResponse
Output: Zero to many ObjectId elements

### ReadResourceAccess Operation

Description: Reads ResourceAccess objects from the database.

Service: ResourceAccess Service (on page 1076)

Style: Document/literal wrapped

Input:

Message: ReadResourceAccess

Elements: One to many field names from the *ResourceAccess Fields* (on page 1079) field

list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

### Output:

Message: ReadResourceAccessResponse

Output: Zero to many ResourceAccess elements that contain ResourceAccess fields.

### **DeleteResourceAccess Operation**

Description: Deletes multiple ResourceAccess objects in the database. You can delete up to 1000 ResourceAccess objects with a single call.

Service: ResourceAccess Service (on page 1076)

Style: Document/literal wrapped

Input:

Message: DeleteResourceAccess

Elements: One to many ObjectId elements

Output:

Message: DeleteResourceAccessResponse

Output: boolean

# GetFieldLengthResourceAccess Operation

Description: Returns length of variable character fields for a BO.

Service: ResourceAccess Service (on page 1076)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthResourceAccess

Elements: FieldLength

Output:

Message: GetFieldLengthResourceAccessResponse Elements: One to many FieldLengthResourceAccesses.

# ResourceAccess Fields

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this resource security was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this resource security.
LastUpdate Date	dateTime	X	Х	The date this resource security was last updated.
LastUpdate User	string restricted to maxLength(2 55)	x	X	The name of the user that last updated this resource security.
ResourceId	string restricted to maxLength(2 0)	x	X	The short code that uniquely identifies the resource.
ResourceN ame	string restricted to maxLength(1 00)	X	X	The name of the resource.
ResourceO bjectId	int		Х	The unique ID of the associated resource.
UserName	string restricted to maxLength(2 55)	Х	Х	The user's login name.
UserObjectI d	int		Х	The unique ID of the associated user.

### **UserConsent Service**

### **Operations:**

CreateUserConsent Operation (on page 1080)
ReadUserConsent Operation (on page 1081)
UpdateUsersConsent Operation (on page 1081)
DeleteUserConsent Operation (on page 1026)
GetFieldLengthUserConsent Operation (on page 1082)

### WSDL: UserConsent.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UserConsent/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/UserConsent?wsdl https://<hostname>:<port number>/p6ws/services/UserConsent?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.userconsent.UserConsentService

### **Description:**

Consent notices inform users how personally identifiable information (PII) is collected, processed, stored, and transmitted, along with details related to applicable regulations and policies. Consent notices also alert users that the action they are taking may risk exposing PII.

### **CreateUserConsent Operation**

Description: Creates multiple UserConsent objects in the database.

Service: UserConsent Service (on page 1080)

Style: Document/literal wrapped

Input:

Message: CreateUserConsent

Elements: User elements that contain *UserConsent Fields* (on page 1082) fields

Required fields:

UserId

ConsentType

Output:

Message: CreateUserConsentResponse Output: Zero to many ObjectId elements

## ReadUserConsent Operation

Description: Reads UserConsent objects from the database.

Service: UserConsent Service (on page 1080)

Style: Document/literal wrapped

Input:

Message: ReadUserConsent

Elements: One to many field names from the *UserConsent Fields* (on page 1082)

Fields field list

Output:

Message: ReadUserConsentResponse

Output: Zero to many UserConsent elements that contain UserConsent fields.

## **UpdateUsersConsent Operation**

Description: Updates multiple UserConsent objects in the database.

Service: UserConsent Service (on page 1080)

Style: Document/literal wrapped

Input:

Message: UpdateUserConsent

Elements: User elements that contain *UserConsent Fields* (on page 1082) fields.

Required fields:

UserId

ConsentType

Output:

Message: UpdateUserConsentResponse

Output: boolean

## **DeleteUserConsent Operation**

Description: Deletes multiple UserConsent objects in the database.

Service: UserConsent Service (on page 1080)

Style: Document/literal wrapped

Input:

Message: DeleteUserConsent

Elements: One to many ObjectId elements

Output:

Message: DeleteUserConsentResponse

Output: boolean

## **GetFieldLengthUserConsent Operation**

Description: Returns length of variable character fields for a BO.

Service: UserConsent Service (on page 1080)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUserConsent

Elements: FieldLength

Output:

Message: GetFieldLengthUserConsentResponse Elements: One to many FieldLengthUserConsent.

## **UserConsent Fields**

Field	Туре	Read Only	Filterable Orderable	Description
ConsentAcc eptanceDat e	dateTime			The date and time of the most recent change of the consent status of the associated user.
ConsentAcc eptanceStat us	int			The consent status of the associated user.
ConsentTyp e	int			The context in which the consent acceptance is recorded. Possible values are 1-7 and correspond to the following consent types:  1 = Login consent 2 = Add User consent 3 = Add Resource consent 4 = Add Module

			consent 5 = Download consent 6 = TeamMember login consent 7 = Visualizer login consent
UserId	int		The unique ID of the associated user.

## **UserInterfaceView Service**

### **Operations:**

ReadUserInterfaceViews Operation (on page 1083)
GetFieldLengthUserInterfaceView Operation (on page 1084)

#### WSDL: UserInterfaceView.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UserInterfaceView/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/UserInterfaceViewService?wsdl https://<hostname>:<port number>/p6ws/services/UserInterfaceViewService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.userinterfaceview.UserInterfaceViewService

#### **Description:**

A user interface view is a customized view of P6 Web Access that enables and disables access to P6 Web Access functionality. You can assign a single user interface view to multiple users. However, every user has exactly one user interface view. The system assigns a default user interface view if one has not been specified for the user.

If you set the EnableUserToModifyViewSettingsFlag field in the User object to true, users can modify their copy of the user interface view. When a user changes the user interface view settings, the changes do not affect the settings of other users assigned to the same view.

When you assign a user interface view to a user, the new view replaces the user's current user interface view, including any modifications they may have made to the view.

### ReadUserInterfaceViews Operation

Description: Reads UserInterfaceView objects from the database.

Service: UserInterfaceView Service (on page 1083)

Style: Document/literal wrapped

Input:

Message: ReadUserInterfaceViews

Elements: One to many field names from the *UserInterfaceView Fields* (on page

1084) field list

You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

Output:

Message: ReadUserInterfaceViewsResponse

Output: Zero to many UserInterfaceView elements that contain UserInterfaceView fields.

## GetFieldLengthUserInterfaceView Operation

Description: Returns length of variable character fields for a BO.

Service: UserInterfaceView Service (on page 1083)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthInterfaceView

Elements: FieldLength

Output:

Message: GetFieldLengthUserInterfaceViewResponse Elements: One to many FieldLengthUserInterfaceViews.

### **UserInterfaceView Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	Х	The date this user interface view was created.
CreateUser	string restricted to maxLength(2 55)	x	X	The name of the user that created this user interface view.
LastUpdate	dateTime	Х	Х	The date this user interface view was

Date				last updated.
LastUpdate User	string	Х	Х	The name of the user that last updated this user interface view.
Name	string	x	x	The name of the user interface view.
ObjectId	int	Х	Х	The unique ID generated by the system.
UIViewId	ObjectId	x	X	The unique ID generated by the system
UIViewNam e	string	x	x	The name of the user interface view.
UserId	ObjectId	Х	Х	The unique ID of the associated user.
UserObjectI d	int	x	X	The unique ID of the associated user.

## **UserLicense Service**

#### **Operations:**

CreateUserLicenses Operation (on page 1086)
ReadUserLicenses Operation (on page 1086)
DeleteUserLicenses Operation (on page 1087)
GetFieldLengthUserLicense Operation (on page 1087)

## WSDL: UserLicense.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UserLicense/V1

Default Transport URLs:

http://<hostname>:<port number>/p6ws/services/UserLicenseService?wsdl https://<hostname>:<port number>/p6ws/services/UserLicenseService?wsdl

#### Java Client Stub Class:

com.primavera.ws.p6.userlicense.UserLicenseService

#### **Description:**

A user license grants access to applications within the Primavera suite.

UserLicense business objects may not be updated. To change the values on a UserLicense object, create a new object with the desired values and delete the old object.

## **CreateUserLicenses Operation**

Description: Creates multiple UserLicense objects in the database. You can create up to 1000 UserLicense objects with a single call.

Service: UserLicense Service (on page 1085)

Style: Document/literal wrapped

Input:

Message: CreateUserLicenses

Elements: UserLicense elements that contain *UserLicense Fields* (on page 1087) fields

### Required fields:

- UserObjectId
- LicenseType

#### Output:

Message: CreateUserLicensesResponse Output: Zero to many ObjectId elements

### ReadUserLicenses Operation

Description: Reads UserLicense objects from the database.

Service: UserLicense Service (on page 1085)

Style: Document/literal wrapped

Input:

Message: ReadUserLicenses

Elements: One to many field names from the *UserLicense Fields* (on page 1087) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadUserLicensesResponse

Output: Zero to many UserLicense elements that contain UserLicense fields.

## **DeleteUserLicenses Operation**

Description: Deletes multiple UserLicense objects in the database. You can delete up to 1000 UserLicense objects with a single call.

Service: UserLicense Service (on page 1085)

Style: Document/literal wrapped

Input:

Message: DeleteUserLicenses

Elements: One to many ObjectId elements

Output:

Message: DeleteUserLicensesResponse

Output: boolean

## **GetFieldLengthUserLicense Operation**

Description: Returns length of variable character fields for a BO.

**Service:** UserLicense Service (on page 1085)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUserLicense

Elements: FieldLength

Output:

Message: GetFieldLengthUserLicenseResponse Elements: One to many FieldLengthUserLicenses.

#### **UserLicense Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this user license was created.
CreateUser	string restricted to maxLength(2 55)	Х	X	The name of the user that created this user license.

LastUpdate Date	dateTime	х	X	The date this user license was last updated.
LastUpdate User	string restricted to maxLength(2 55)	X	X	The name of the user that last updated this user license.
LicenseTyp e	string restricted to  'Contributor' 'Enterprise Reports' 'Integration API' 'P6 Analytics' 'P6 Professional' 'Portfolios' 'Timesheet Interfaces' 'Projects' 'Resources' 'Team Member Interfaces' 'Web Services'		X	The property that permits you to configure access to different functional areas of the application suite.
ObjectId	int		X	The unique ID generated by the system.
UserName	string restricted to maxLength(2 55)	Х	Х	The user's login name.
UserObjectI d	int		Х	The unique ID of the associated user.

### **UserOBS Service**

#### **Operations:**

CreateUserOBS Operation (on page 1089)
ReadUserOBS Operation (on page 1090)
UpdateUserOBS Operation (on page 1090)
DeleteUserOBS Operation (on page 1090)
GetFieldLengthUserOBS Operation (on page 1091)

WSDL: UserOBS.wsdl

Primary Key Field: ObjectId

Target Namespace: http://xmlns.oracle.com/Primavera/P6/WS/UserOBS/V1

**Default Transport URLs:** 

http://<hostname>:<port number>/p6ws/services/UserOBSService?wsdl https://<hostname>:<port number>/p6ws/services/UserOBSService?wsdl

#### **Java Client Stub Class:**

com.primavera.ws.p6.userobs.UserOBSService

#### **Description:**

A UserOBS object represents an association between a user object and an OBS object. Users are assigned to global OBS elements to define the scope of project and EPS security for the users. For a user to have access to a project or EPS, the user must be assigned to an OBS element within that project or EPS. (Or, the user must have Admin Superuser privileges.) This gives the user access to any WBS areas their assigned OBS is responsible for.

## CreateUserOBS Operation

Description: Creates multiple UserOBS objects in the database. You can create up to 1000 UserOBS objects with a single call.

Service: UserOBS Service (on page 1089)

Style: Document/literal wrapped

Input:

Message: CreateUserOBS

Elements: UserOBS elements that contain *UserOBS Fields* (on page 1091) fields

Required fields:

UserObjectId

OBSObjectId

#### Output:

Message: CreateUserOBSResponse Output: Zero to many ObjectId elements

## **ReadUserOBS Operation**

Description: Reads UserOBS objects from the database.

Service: UserOBS Service (on page 1089)

Style: Document/literal wrapped

Input:

Message: ReadUserOBS

Elements: One to many field names from the *UserOBS Fields* (on page 1091) field list You may also include an optional element that contains a filter clause and an optional element that contains an OrderBy clause. Warning: If you do not specify a filter, all business objects of this data type will be returned. Refer to the Filters topic in the *P6 EPPM Web Services Programming Guide* for additional details.

#### Output:

Message: ReadUserOBSResponse

Output: Zero to many UserOBS elements that contain UserOBS fields.

### **UpdateUserOBS Operation**

Description: Updates multiple UserOBS objects in the database. You can update up to 1000 UserOBS objects with a single call.

**Service**: UserOBS Service (on page 1089)

Style: Document/literal wrapped

Input:

Message: UpdateUserOBS

Elements: UserOBS elements that contain *UserOBS Fields* (on page 1091) fields.

Required fields: The ObjectId must be specified.

Output:

Message: UpdateUserOBSResponse

Output: boolean

### **DeleteUserOBS Operation**

Description: Deletes multiple UserOBS objects in the database. You can delete up to 1000 UserOBS objects with a single call.

Service: UserOBS Service (on page 1089)

Style: Document/literal wrapped

Input:

Message: DeleteUserOBS

Elements: One to many ObjectId elements

Output:

Message: DeleteUserOBSResponse

Output: boolean

## **GetFieldLengthUserOBS Operation**

Description: Returns length of variable character fields for a BO.

Service: UserOBS Service (on page 1089)

Style: Document/literal wrapped

Input:

Message: GetFieldLengthUserOBS

Elements: FieldLength

Output:

Message: GetFieldLengthUserOBSResponse Elements: One to many FieldLengthUserOBSs.

## **UserOBS Fields**

Field	Туре	Read Only	Filterable Orderable	Description
CreateDate	dateTime	X	X	The date this association was created.
CreateUser	string restricted to maxLength(2 55)	X	X	The name of the user that created this association.
LastUpdate Date	dateTime	х	х	The date this association was last updated.
LastUpdate User	string restricted to maxLength(2	х	х	The name of the user that last updated this

	55)			association.
OBSName	string restricted to maxLength(1 00)	X	X	The name of the person/role in the organization, sometimes referred to as the "responsible manager".
OBSObjectI d	int		X	The unique ID of the OBS to which the user is granted access.
ProfileName	string restricted to maxLength(1 00)	X	X	The name of security profile.
ProjectProfil eObjectId	int		X	The unique ID of the project profile with which the user is granted access to the project and OBS. See the ProjectProfile class for a constant defining the fixed profile of Project Superuser.
UserName	string restricted to maxLength(2 55)	x	x	The user's login name.
UserObjectI d	int		X	The unique ID of the user who is assigned to the project OBS.

# **Legal Notices**

Oracle Primavera P6 EPPM Web Services Reference Guide

Copyright © 2008, 2019, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

This software or hardware and documentation may provide access to or information on content, products and services from third-parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.