

# Report

Collected from Virtual Infrastructure on 07/08/2010 16:41:41

## Description

An inventory of all virtual environment objects with their properties and relations.

## Usage and benefits

Document your virtual infrastructure and benefit from structured data presentation. Save, print and share the reports.

## Summary

Object	Total
Shared Datastores	1
Datastores	4
Hosts	3
Virtual Machines	8

Operating System	Running	Total
Microsoft Windows Server 2008 (64-bit)	1	1
Microsoft Windows Server 2008 R2 (64-bit)	2	2
Red Hat Enterprise Linux 5 (64-bit)	0	2
Other (32-bit)	1	1
Other Linux (64-bit)	0	1
Ubuntu Linux (32-bit)	0	1

## 1. Datastore to Host

Datastore	Host
SharedVMFS1-SSD	esx1.virtualisedreality.com; esx3.virtualisedreality.com; esx2.virtualisedreality.com
VMFS1-SATA	esx1.virtualisedreality.com
VMFS2-SATA	esx1.virtualisedreality.com
VMFS3-SATA	esx1.virtualisedreality.com
VMFS4-SSD	esx1.virtualisedreality.com

## 2. Datastore to LUN

Datastore	LUN
SharedVMFS1-SSD	LEFTHAND:iSCSIDisk:naa.6000eb3422924ef0000000000000000b
VMFS1-SATA	ATA:GB0160EAFJE:t10.ATA____GB0160EAFJE____ ____9RXXKJ7VH____
VMFS2-SATA	ATA:WDC WD2500AAKS- 6:t10.ATA____WDC_WD2500AAKS2D61L9A0____ ____WD2DWCAV2F588463
VMFS3-SATA	ATA:WDC WD2500AAKS- 6:t10.ATA____WDC_WD2500AAKS2D61L9A0____ ____WD2DWCAV2F588496
VMFS4-SSD	ATA:KINGSTON SNV425S:t10.ATA____KINGSTON_SNV425S2128GB____ ____07NA30023142____

### 3. VM to Datastore

VM	Datastore
ESX2	VMFS4-SSD
ESX3	VMFS4-SSD
TestVM01	SharedVMFS1-SSD
VR-DC01	VMFS1-SATA
VR-MAIL	VMFS4-SSD
VR-VC01	VMFS3-SATA; VMFS4-SSD
VR-VMA	VMFS3-SATA
VSA	VMFS4-SSD

#### 4. VM to LUN

VM	LUN
ESX2	ATA:KINGSTON SNV425S:t10.ATA____KINGSTON_SNV425S2128GB____ ____07NA30023142____
ESX3	ATA:KINGSTON SNV425S:t10.ATA____KINGSTON_SNV425S2128GB____ ____07NA30023142____
TestVM01	LEFTHAND:iSCSIDisk:naa.6000eb3422924ef0000000000000 000b
VR-DC01	ATA:GB0160EAFJE:t10.ATA____GB0160EAFJE____ ____9RXXJ7VH____
VR-MAIL	ATA:KINGSTON SNV425S:t10.ATA____KINGSTON_SNV425S2128GB____ ____07NA30023142____
VR-VC01	ATA:KINGSTON SNV425S:t10.ATA____KINGSTON_SNV425S2128GB____ ____07NA30023142____; t10.ATA____WDC_WD2500AAKS2D61L9A0____ ____WD2DWCAV2F588496____
VR-VMA	ATA:WDC WD2500AAKS- 6:t10.ATA____WDC_WD2500AAKS2D61L9A0____ ____WD2DWCAV2F588496____
VSA	ATA:KINGSTON SNV425S:t10.ATA____KINGSTON_SNV425S2128GB____ ____07NA30023142____

## 5. VM to Host

VM	Host
ESX2	esx1.virtualisedreality.com
ESX3	esx1.virtualisedreality.com
TestVM01	esx2.virtualisedreality.com
VR-DC01	esx1.virtualisedreality.com
VR-MAIL	esx1.virtualisedreality.com
VR-VC01	esx1.virtualisedreality.com
VR-VMA	esx1.virtualisedreality.com
VSA	esx1.virtualisedreality.com

## 6. VM to Resource Pool

VM	Resource Pool
ESX2	Resources
ESX3	Resources
TestVM01	Resources
VR-DC01	Resources
VR-MAIL	Resources
VR-VC01	Resources
VR-VMA	Resources
VSA	Resources

## 7. License to Host

License	Host
Product Evaluation	N/A



## 8. VM to Network

VM	Network
ESX2	VM Network; iSCSI; vMotion
ESX3	VM Network; iSCSI; vMotion
TestVM01	VM Network
VR-DC01	VM Network
VR-MAIL	VM Network
VR-VC01	VM Network; iSCSI
VR-VMA	VM Network
VSA	iSCSI

## 9. Network to Host

Network	Host
FT	esx1.virtualisedreality.com
iSCSI	esx1.virtualisedreality.com
LAN	esx1.virtualisedreality.com
Management Network	esx1.virtualisedreality.com
Management Network	esx3.virtualisedreality.com
Management Network	esx2.virtualisedreality.com
Service Console	esx1.virtualisedreality.com
VM Network	esx1.virtualisedreality.com
VM Network	esx3.virtualisedreality.com
VM Network	esx2.virtualisedreality.com
VMkernel	esx1.virtualisedreality.com
VMkernel	esx3.virtualisedreality.com
VMkernel	esx2.virtualisedreality.com
vMotion	esx1.virtualisedreality.com
vMotion	esx3.virtualisedreality.com
vMotion	esx2.virtualisedreality.com

## 10. Network to Virtual Switch

Network	Virtual Switch
FT	vSwitch4
iSCSI	vSwitch2
LAN	vSwitch5
Management Network	vSwitch0
Management Network	vSwitch0
Management Network	vSwitch0
Service Console	vSwitch1
VM Network	vSwitch0
VM Network	vSwitch0
VM Network	vSwitch0
VMkernel	vSwitch2
VMkernel	vSwitch1
VMkernel	vSwitch1
vMotion	vSwitch3
vMotion	vSwitch2
vMotion	vSwitch2

## 11. Custom Attributes

Name
com.vmware.vcIntegrity.customField.scheduledTask.action
com.vmware.vcIntegrity.customField.scheduledTask.signature
com.vmware.vcIntegrity.customField.scheduledTask.target

## 12. Datacenters

Name
VirtualisedReality

### 13. iSCSI Adapters

Name	vmhba35
Current Speed (MB)	0
Driver	iscsi_vmk
ISCSI Name	iqn.1998-01.com.vmware:esx1-31d16894
Key	key-vim.host.InternetScsiHba-vmhba35
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vmhba35
Max Speed (MB)	0
Model	iSCSI Software Adapter
PCI	UNKNOWN - NULL PCI DEV IN VMKCTL
Status	online
Target Address : Target Port 1	172.16.1.1 : 3260
Type	HostInternetScsiHba

Name	vmhba33
Current Speed (MB)	0
Driver	iscsi_vmk
ISCSI Name	iqn.1998-01.com.vmware:esx3-43d30d48
Key	key-vim.host.InternetScsiHba-vmhba33
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmhba33
Max Speed (MB)	0
Model	iSCSI Software Adapter
PCI	UNKNOWN - NULL PCI DEV IN VMKCTL
Status	online
Target Address : Target Port 1	172.16.1.100 : 3260

Target Address : Target Port 2	172.16.1.1 : 3260
Type	HostInternetScsiHba

Name	vmhba33
Current Speed (MB)	0
Driver	iscsi_vmk
ISCSI Name	iqn.1998-01.com.vmware:esx2-4885bf7c
Key	key-vim.host.InternetScsiHba-vmhba33
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmhba33
Max Speed (MB)	0
Model	iSCSI Software Adapter
PCI	UNKNOWN - NULL PCI DEV IN VMKCTL
Status	online
Target Address : Target Port 1	172.16.1.1 : 3260
Target Address : Target Port 2	172.16.1.100 : 3260
Type	HostInternetScsiHba

## 14. SCSI Adapters

Name	vmhba1
Bus	0
Driver	mptspi
Key	key-vim.host.ParallelScsiHba-vmhba1
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmhba1
Model	LSI Logic Parallel SCSI Controller
PCI	00:10.0
Status	unknown
Type	HostParallelScsiHba

Name	vmhba1
Bus	0
Driver	mptspi
Key	key-vim.host.ParallelScsiHba-vmhba1
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmhba1
Model	LSI Logic Parallel SCSI Controller
PCI	00:10.0
Status	unknown
Type	HostParallelScsiHba



## 15. Shared Datastores

Name	SharedVMFS1-SSD
Accessible	True
Capacity	49.75 GB
Capacity (GB) numeric	49.75
Free Space	49.227 GB
Free Space (GB) numeric	49.227
FS block size	1 MB
FS type	VMFS
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>SharedVMFS1-SSD
Managed Object Reference	datastore-61
Multiple Host Access	true
Summary	sanfs://vmfs_uuid:4c431a9e-fa7cc37d-d417-000c292ab0bc/
Type	Datastore
VMCount	1

## 16. Datastores

Name	VMFS2-SATA
Accessible	True
Capacity	232.75 GB
Capacity (GB) numeric	232.75
Free Space	232.201 GB
Free Space (GB) numeric	232.201
FS block size	1 MB
FS type	VMFS
Location Path	>192.168.1.3>VirtualisedReality>VMFS2-SATA
Managed Object Reference	datastore-35
Multiple Host Access	false
Summary	sanfs://vmfs_uuid:4b88f79c-b3aab316-7130-0025b3201408/
Type	Datastore

Name	VMFS3-SATA
Accessible	True
Capacity	232.75 GB
Capacity (GB) numeric	232.75
Free Space	153.972 GB
Free Space (GB) numeric	153.972
FS block size	1 MB
FS type	VMFS
Location Path	>192.168.1.3>VirtualisedReality>VMFS3-SATA
Managed Object Reference	datastore-36
Multiple Host Access	

	false
Summary	sanfs://vmfs_uuid:4b88f7bc-20387792-034f-0025b3201408/
Type	Datastore
VMCount	1

Name	VMFS4-SSD
Accessible	True
Capacity	119 GB
Capacity (GB) numeric	119
Free Space	32.766 GB
Free Space (GB) numeric	32.766
FS block size	8 MB
FS type	VMFS
Location Path	>192.168.1.3>VirtualisedReality>VMFS4-SSD
Managed Object Reference	datastore-37
Multiple Host Access	false
Summary	sanfs://vmfs_uuid:4c41d04f-8a92af28-2848-001b2150e1b6/
Type	Datastore
VMCount	5

Name	VMFS1-SATA
Accessible	True
Capacity	144 GB
Capacity (GB) numeric	144
Free Space	127.763 GB
Free Space (GB) numeric	

	127.763
FS block size	1 MB
FS type	VMFS
Location Path	>192.168.1.3>VirtualisedReality>VMFS1-SATA
Managed Object Reference	datastore-38
Multiple Host Access	false
Summary	sanfs://vmfs_uuid:4cd07f0d-31d8353f-3524-0025b3201408/
Type	Datastore
VMCount	2

## 17. Clusters

Name	Host Cluster
Current balance	-1000
Current failover level	-1
DRS	disabled
Effective cpu (in MHz)	7147
Effective memory (in MB)	5898
HA	disabled
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster
Managed Object Reference	domain-c32
Number of cpu cores	4
Number of cpu threads	4
Number of effective hosts	1
Number of hosts	1
Parent	VirtualisedReality
Status	green
Target DRS balance	-1000
Total cpu (in MHz)	8796
Total memory (in bytes)	8586752000
Type	ClusterComputeResource
Vmotions number	3

Name	Production
Config Issue 1 Created Time	07/08/2010 15:43:07
Config Issue 1 Key	0
Config Issue 1 Message	Insufficient resources to satisfy HA failover level

	on cluster Production in VirtualisedReality
Current balance	-1000
Current failover level	0
DRS	enabled
DRS Automation level	fullyAutomated
DRS Migration threshold	Apply recommendations with three or more stars
Effective cpu (in MHz)	0
Effective memory (in MB)	0
HA	enabled
HA Admission control	Allow constraint violations
HA Number of host failures allowed	1
Location Path	>192.168.1.3>VirtualisedReality>Production
Managed Object Reference	domain-c27
Number of cpu cores	2
Number of cpu threads	2
Number of effective hosts	0
Number of hosts	2
Parent	VirtualisedReality
Status	red
Target DRS balance	-1000
Total cpu (in MHz)	4410
Total memory (in bytes)	6441033728
Type	ClusterComputeResource
Vmotions number	1

## 18. Hosts

Name	esx1.virtualisedreality.com
Cluster	Host Cluster
Connection State	connected
Cpu core frequency (in MHz)	2199
CPU overall usage	653
CPU Sockets	1
Datacenter	VirtualisedReality
Hyperthreading	False
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com
Managed Object Reference	host-34
Manufacturer	HP
Memory overall usage	3400
Memory Size	7.997 GB
Memory Size, GB	7.997
Model	ProLiant ML115 G5
Parent	Host Cluster
Power State	poweredOn
Processor cores	4
Processor type	Quad-Core AMD Opteron(tm) Processor 1354
Processors	1
Product	VMware ESXi 4.1.0 build-235786
Runtime Info boot time	06/08/2010 17:45:10
Type	HostSystem

Name	
------	--

	esx3.virtualisedreality.com
Cluster	Production
Connection State	notResponding
Cpu core frequency (in MHz)	2205
CPU Sockets	1
Datacenter	VirtualisedReality
Hyperthreading	False
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com
Managed Object Reference	host-60
Manufacturer	VMware, Inc.
Memory Size	2.999 GB
Memory Size, GB	2.999
Model	VMware Virtual Platform
Parent	Production
Power State	unknown
Processor cores	1
Processor type	Quad-Core AMD Opteron(tm) Processor 1354
Processors	1
Product	VMware ESXi 4.1.0 build-260247
Runtime Info boot time	18/07/2010 19:31:17
Type	HostSystem

Name	esx2.virtualisedreality.com
Cluster	Production
Connection State	notResponding
Cpu core frequency (in MHz)	2205



CPU Sockets	1
Datacenter	VirtualisedReality
Hyperthreading	False
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com
Managed Object Reference	host-29
Manufacturer	VMware, Inc.
Memory Size	2.999 GB
Memory Size, GB	2.999
Model	VMware Virtual Platform
Parent	Production
Power State	unknown
Processor cores	1
Processor type	Quad-Core AMD Opteron(tm) Processor 1354
Processors	1
Product	VMware ESXi 4.1.0 build-260247
Runtime Info boot time	18/07/2010 19:31:04
Type	HostSystem

## 19. Resource Pools

Name	Resources
ConfiguredMemoryMB	11542724608
Cpu expandable	True
Cpu level	normal
Cpu limit	7147
Cpu reservation	7147
Cpu shares	4000
LastModified	Not set
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources
Managed Object Reference	resgroup-33
Memory expandable	True
Memory level	normal
Memory limit	5898
Memory reservation	5898
Memory shares	163840
OverallStatus	green
Parent	Host Cluster
SummaryName	Not set
Type	ResourcePool

Name	Resources
ConfiguredMemoryMB	536870912
Cpu expandable	True
Cpu level	normal
Cpu limit	

	Not set
Cpu reservation	Not set
Cpu shares	4000
LastModified	Not set
Location Path	>192.168.1.3>VirtualisedReality>Production>Resources
Managed Object Reference	resgroup-28
Memory expandable	True
Memory level	normal
Memory limit	Not set
Memory reservation	Not set
Memory shares	163840
OverallStatus	green
Parent	Production
SummaryName	Not set
Type	ResourcePool

## 20. License

Name	Product Evaluation
License available units	0
License cost Unit	Not set
License edition	Product Evaluation
License expiration date	01/01/0001 00:00:00
License host number limit	0
License Key	00000-00000-00000-00000-00000
License source	Not set
License total units	0
License used units	4
Location Path	>192.168.1.3>Product Evaluation
Product Name	Not set
Product Version	Not set

## 21. LUNs

Name	ATA:WDC WD2500AAKS-6:t10.ATA____WDC_WD2500AAKS2D61L9A0____WD2DWCAV2F588463
Block	488397168
Block Size	512
Capacity	232.886 GB
Device Name	/vmfs/devices/disks/t10.ATA____WDC_WD2500AAKS2D61L9A0____WD2DWCAV2F588463
Device Type	disk
Host	esx1.virtualisedreality.com
Key	key-vim.host.ScsiDisk-0100000000202020202057442d574341563246353838343633574443205744
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>t10.ATA____WDC_WD2500AAKS2D61L9A0____WD2DWCAV2F588463
LUN Type	disk
Model	WDC WD2500AAKS-6
Revision	01.0
SCSI Level	5
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	0100000000202020202057442d574341563246353838343633574443205744
Vendor	ATA

Name	ATA:KINGSTON SNV425S:t10.ATA____KINGSTON_SNV425S2128GB____ ____07NA30023142____
Block	250069680
Block Size	512
Capacity	119.243 GB
Device Name	/vmfs/devices/disks/t10.ATA____KINGSTON_SNV425S2128GB____07NA30023142____
Device Type	disk
Host	esx1.virtualisedreality.com
Key	key-vim.host.ScsiDisk- 010000000030374e4133303032333134322020 2020202020204b494e475354
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>t10.ATA____ ____KINGSTON_SNV425S2128GB____ ____07NA30023142____
LUN Type	disk
Model	KINGSTON SNV425S
Revision	C091
SCSI Level	5
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	010000000030374e4133303032333134322020 2020202020204b494e475354
Vendor	ATA

--	--

<b>Name</b>	LEFTHAND:iSCSIDisk:naa.6000eb3422924ef0000000000000000b
Block	104857600
Block Size	512
Capacity	50 GB
Device Name	/vmfs/devices/disks/naa.6000eb3422924ef0000000000000000b
Device Type	disk
Host	esx1.virtualisedreality.com
Key	key-vim.host.ScsiDisk-02000000006000eb3422924ef0000000000000000b695343534944
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>naa.6000eb3422924ef0000000000000000b
LUN Type	disk
Model	iSCSIDisk
Revision	8500
SCSI Level	5
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	02000000006000eb3422924ef0000000000000000b695343534944
Vendor	LEFTHAND

<b>Name</b>	ATA:GB0160EAFJE:t10.ATA____GB0160EAFJE____ ____9RXKJ7VH____
Block	312581808

Block Size	512
Capacity	149.051 GB
Device Name	/vmfs/devices/disks/t10.ATA____GB0160EAFJE____9RXKJ7VH_____
Device Type	disk
Host	esx1.virtualisedreality.com
Key	key-vim.host.ScsiDisk-01000000003952584b4a37564820202020202020202020474230313630
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>t10.ATA____GB0160EAFJE____9RXKJ7VH_____
LUN Type	disk
Model	GB0160EAFJE
Revision	n/a
SCSI Level	5
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	01000000003952584b4a37564820202020202020202020474230313630
Vendor	ATA

Name	ATA:WDC WD2500AAKS-6:t10.ATA____WDC_WD2500AAKS2D61L9A0____WD2DWCAV2F588496
Block	488397168
Block Size	512



Capacity	232.886 GB
Device Name	/vmfs/devices/disks/t10.ATA____WDC_WD2500AAKS2D61L9A0_____ ____WD2DWCAV2F588496
Device Type	disk
Host	esx1.virtualisedreality.com
Key	key-vim.host.ScsiDisk- 0100000000202020202057442d574341563246 353838343936574443205744
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>t10.ATA____ ____WDC_WD2500AAKS2D61L9A0_____ ____WD2DWCAV2F588496
LUN Type	disk
Model	WDC WD2500AAKS-6
Revision	01.0
SCSI Level	5
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	0100000000202020202057442d574341563246 353838343936574443205744
Vendor	ATA

Name	VMware:Virtual disk:mpx.vmhba1:C0:T0:L0
Block	2097152
Block Size	512
Capacity	1 GB
Device Name	/vmfs/devices/disks/mpx.vmhba1:C0:T0:L0

Device Type	disk
Host	esx3.virtualisedreality.com
Key	key-vim.host.ScsiDisk-0000000000766d686261313a303a30
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>mpx.vmhba1:C0:T0:L0
LUN Type	disk
Model	Virtual disk
Revision	1.0
SCSI Level	2
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	0000000000766d686261313a303a30
Vendor	VMware

<b>Name</b>	<b>LEFTHAND:iSCSIDisk:naa.6000eb3422924ef0000000000000000b</b>
Block	104857600
Block Size	512
Capacity	50 GB
Device Name	/vmfs/devices/disks/naa.6000eb3422924ef00000000000000b
Device Type	disk
Host	esx3.virtualisedreality.com
Key	key-vim.host.ScsiDisk-02000000006000eb3422924ef000000000000000b695343534944

Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>naa.6000eb3422924ef0000000000000000b
LUN Type	disk
Model	iSCSIDisk
Revision	8500
SCSI Level	5
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	02000000006000eb3422924ef0000000000000000b695343534944
Vendor	LEFTHAND

Name	VMware:Virtual disk:mpx.vmhba1:C0:T0:L0
Block	2097152
Block Size	512
Capacity	1 GB
Device Name	/vmfs/devices/disks/mpx.vmhba1:C0:T0:L0
Device Type	disk
Host	esx2.virtualisedreality.com
Key	key-vim.host.ScsiDisk-0000000000766d686261313a303a30
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>mpx.vmhba1:C0:T0:L0
LUN Type	disk
Model	Virtual disk

Revision	1.0
SCSI Level	2
SCSI Level Specified	True
Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	0000000000766d686261313a303a30
Vendor	VMware

<b>Name</b>	<b>LEFTHAND:iSCSIDisk:naa.6000eb3422924ef0000000000000000b</b>
Block	104857600
Block Size	512
Capacity	50 GB
Device Name	/vmfs/devices/disks/naa.6000eb3422924ef00000000000000b
Device Type	disk
Host	esx2.virtualisedreality.com
Key	key-vim.host.ScsiDisk-02000000006000eb3422924ef0000000000000000b695343534944
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>naa.6000eb3422924ef0000000000000000b
LUN Type	disk
Model	iSCSIDisk
Revision	8500
SCSI Level	5
SCSI Level Specified	True

Serial Number	unavailable
Type	VimApi.HostScsiDisk
Uuid	02000000006000eb3422924ef0000000000000000b695343534944
Vendor	LEFTHAND

## 22. Virtual Switches

Name	vSwitch0
Active Adapters	vmnic1
Forget Transmits	True
Host	esx1.virtualisedreality.com
Link discovery protocol	cdp
Link discovery protocol operation	listen
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vSwitch0
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	True
Type	HostVirtualSwitch

Name	vSwitch1
Forget Transmits	True
Host	esx1.virtualisedreality.com
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vSwitch1
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120

Promiscuous Mode	False
Type	HostVirtualSwitch

Name	vSwitch2
Forget Transmits	True
Host	esx1.virtualisedreality.com
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vSwitch2
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	True
Type	HostVirtualSwitch

Name	vSwitch3
Forget Transmits	True
Host	esx1.virtualisedreality.com
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vSwitch3
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	True
Type	

	HostVirtualSwitch
--	-------------------

Name	vSwitch4
Forget Transmits	True
Host	esx1.virtualisedreality.com
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vSwitch4
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch

Name	vSwitch5
Forget Transmits	True
Host	esx1.virtualisedreality.com
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vSwitch5
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch



Name	vSwitch0
Active Adapters	vmnic0, vmnic3
Forget Transmits	True
Host	esx3.virtualisedreality.com
Link discovery protocol	cdp
Link discovery protocol operation	listen
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vSwitch0
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch

Name	vSwitch1
Active Adapters	vmnic1
Forget Transmits	True
Host	esx3.virtualisedreality.com
Link discovery protocol	cdp
Link discovery protocol operation	listen
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vSwitch1
MAC Address Changes	True
Network Failure Detection	False

Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch

Name	vSwitch2
Active Adapters	vmnic2
Forget Transmits	True
Host	esx3.virtualisedreality.com
Link discovery protocol	cdp
Link discovery protocol operation	listen
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vSwitch2
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch

Name	vSwitch0
Active Adapters	vmnic0, vmnic3
Forget Transmits	True
Host	esx2.virtualisedreality.com
Link discovery protocol	cdp
Link discovery protocol operation	listen

Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vSwitch0
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch

Name	vSwitch1
Active Adapters	vmnic1
Forget Transmits	True
Host	esx2.virtualisedreality.com
Link discovery protocol	cdp
Link discovery protocol operation	listen
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vSwitch1
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch

Name	vSwitch2
Active Adapters	

	vmnic2
Forget Transmits	True
Host	esx2.virtualisedreality.com
Link discovery protocol	cdp
Link discovery protocol operation	listen
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vSwitch2
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Number of ports	120
Promiscuous Mode	False
Type	HostVirtualSwitch

## 23. Physical Adapters

Name	vmnic0
Connection State	Disconnected
DHCP	False
Driver	e1000e
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vmnic0
Type	PhysicalNic

Name	vmnic1
Connection State	Connected
DHCP	False
Driver	tg3
Duplex	full
Host	esx1.virtualisedreality.com
IP Hints	;vlan: 0, subnet: 192.168.1.104-192.168.1.111
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vmnic1
SpeedMb	1000
Type	PhysicalNic

Name	vmnic0
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full

Host	esx3.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmnic0
SpeedMb	1000
Type	PhysicalNic

Name	vmnic1
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full
Host	esx3.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmnic1
SpeedMb	1000
Type	PhysicalNic

Name	vmnic2
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full
Host	esx3.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmnic2
SpeedMb	1000
Type	PhysicalNic

--	--

Name	vmnic3
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full
Host	esx3.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmnic3
SpeedMb	1000
Type	PhysicalNic

Name	vmnic0
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full
Host	esx2.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmnic0
SpeedMb	1000
Type	PhysicalNic

Name	vmnic1
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full
Host	esx2.virtualisedreality.com

Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmnic1
SpeedMb	1000
Type	PhysicalNic

Name	vmnic2
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full
Host	esx2.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmnic2
SpeedMb	1000
Type	PhysicalNic

Name	vmnic3
Connection State	Connected
DHCP	False
Driver	e1000
Duplex	full
Host	esx2.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmnic3
SpeedMb	1000
Type	PhysicalNic



## 24. VM Kernels

Name	vmk0
Host	esx1.virtualisedreality.com
IP Address	192.168.1.1
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vmk0
MAC Address	00:25:b3:20:14:08
Subnet Mask	255.255.255.0
Type	HostVirtualNic

Name	vmk1
Host	esx1.virtualisedreality.com
IP Address	172.16.1.230
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vmk1
MAC Address	00:50:56:7c:7e:4d
Subnet Mask	255.255.255.0
Type	HostVirtualNic

Name	vmk0
Host	esx3.virtualisedreality.com
IP Address	192.168.1.12
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmk0
MAC Address	00:0c:29:2a:b0:a8
Subnet Mask	255.255.255.0
Type	HostVirtualNic

Name	vmk1
Host	esx3.virtualisedreality.com
IP Address	172.16.1.12
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmk1
MAC Address	00:50:56:7b:29:17
Subnet Mask	255.255.255.0
Type	HostVirtualNic

Name	vmk2
Host	esx3.virtualisedreality.com
IP Address	172.16.2.12
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vmk2
MAC Address	00:50:56:7e:93:53
Subnet Mask	255.255.255.0
Type	HostVirtualNic

Name	vmk0
Host	esx2.virtualisedreality.com
IP Address	192.168.1.11
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmk0
MAC Address	00:0c:29:0a:a3:57
Subnet Mask	255.255.255.0
Type	HostVirtualNic

Name	vmk1

Host	esx2.virtualisedreality.com
IP Address	172.16.1.11
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmk1
MAC Address	00:50:56:74:1a:f3
Subnet Mask	255.255.255.0
Type	HostVirtualNic

Name	vmk2
Host	esx2.virtualisedreality.com
IP Address	172.16.2.11
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vmk2
MAC Address	00:50:56:79:cf:ae
Subnet Mask	255.255.255.0
Type	HostVirtualNic

## 25. Networks

Name	VM Network
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>VM Network
Managed Object Reference	network-31
Type	HostPortGroup
VLANID	0

Name	Management Network
Active Adapters	vmnic1
Host	esx1.virtualisedreality.com
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>Management Network
Network Failure Detection	False
Notify Switches	True
Type	HostPortGroup
VLANID	0

Name	Service Console
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>Service Console
Managed Object Reference	network-39
Type	HostPortGroup

VLANID	0
--------	---

Name	VMkernel
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>VMkernel
Type	HostPortGroup
VLANID	0

Name	iSCSI
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>iSCSI
Managed Object Reference	network-40
Type	HostPortGroup
VLANID	0

Name	vMotion
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>vMotion
Managed Object Reference	network-41
Type	HostPortGroup
VLANID	0

Name	FT
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>FT

Managed Object Reference	network-42
Type	HostPortGroup
VLANID	0

Name	LAN
Host	esx1.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>esx1.virtualisedreality.com>LAN
Managed Object Reference	network-43
Type	HostPortGroup
VLANID	0

Name	VM Network
Forget Transmits	True
Host	esx3.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>VM Network
MAC Address Changes	True
Managed Object Reference	network-31
Promiscuous Mode	True
Type	HostPortGroup
VLANID	0

Name	Management Network
Active Adapters	vmnic0, vmnic3
Forget Transmits	True
Host	esx3.virtualisedreality.com
Load Balancing	Route based on the source of the port ID

Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>Management Network
MAC Address Changes	True
Network Failure Detection	False
Notify Switches	True
Promiscuous Mode	True
Type	HostPortGroup
VLANID	0

Name	VMkernel
Host	esx3.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>VMkernel
Type	HostPortGroup
VLANID	0

Name	vMotion
Host	esx3.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx3.virtualisedreality.com>vMotion
Type	HostPortGroup
VLANID	0

Name	VM Network
Forget Transmits	True
Host	esx2.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>VM Network
MAC Address Changes	True

Managed Object Reference	network-31
Promiscuous Mode	True
Type	HostPortGroup
VLANID	0

Name	Management Network
Active Adapters	vmnic0, vmnic3
Host	esx2.virtualisedreality.com
Load Balancing	Route based on the source of the port ID
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>Management Network
Network Failure Detection	False
Notify Switches	True
Type	HostPortGroup
VLANID	0

Name	VMkernel
Forget Transmits	True
Host	esx2.virtualisedreality.com
Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>VMkernel
MAC Address Changes	True
Promiscuous Mode	True
Type	HostPortGroup
VLANID	0

Name	vMotion
Host	esx2.virtualisedreality.com



Location Path	>192.168.1.3>VirtualisedReality>Production>esx2.virtualisedreality.com>vMotion
Type	HostPortGroup
VLANID	0

## 26. Virtual Machines

Name	VR-VMA
Alternate guest name	Not set
Annotation	The vSphere Management Assistant (vMA) allows administrators and developers to run scripts and agents to manage ESX/ESXi and vCenter Server systems.
Boot delay	0
Capability cpu feature mask supported	True
Capability is boot options supported	True
Capability is disabling snapshots supported	False
Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	False
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	False
Capability is setting screen resolution supported	False
Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True

Capability is tools auto update supported	False
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	False
Capability is vm npiv wwn supported	True
Capability is vm npiv wwn update supported	False
Change Tracking Enabled	False
ChangeVersion	07/08/2010 16:45:26
Cluster	Host Cluster
Connection State	connected
CPU	1
Cpu expandable	False
Cpu level	normal
Cpu limit	Not set
Cpu reservation	Not set
Cpu shares	1000
Default power off operation type	soft
Default reset type	soft
Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	False
Enable logging	True
Guest id	centos64Guest
Guest OS	Other Linux (64-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	No

Host	esx1.virtualisedreality.com
Hostname	VR-VMA
Hot plug memory increment size	0
Hot plug memory limit	0
Ht sharing	any
Instance UUID	529f5f98-0807-234e-64a6-5c0337c45191
Ip address	192.168.1.20
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: VMFS3-SATA, url: /vmfs/volumes/4b88f7bc-20387792-034f-0025b3201408
Location	564d214c-7ff9-1c27-a96e-23eae5a2040
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources>VR-VMA
Log directory	[VMFS3-SATA] vSphere Management Assistant (vM/
Managed Object Reference	vm-47
Memory (MB)	256
Memory expandable	False
Memory hot add enabled	False
Memory level	normal
Memory limit	Not set
Memory reservation	Not set
Memory shares	5120

Monitor type	release
Network Adapter 1 IP	192.168.1.20, fe80::20c:29ff:fe5a:2040
Network Adapter 1 Label	Network adapter 1
Network Adapter 1 MAC	00:0c:29:5a:20:40
Network Adapter 1 Summary	VM Network
Notes	The vSphere Management Assistant (vMA) allows administrators and developers to run scripts and agents to manage ESX/ESXi and vCenter Server systems.
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	False
NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1
Number of ethernet cards	1
Number of virtual disks	1
OverallStatus	green
Parent	Not set
Partition 1 Capacity (GB)	3.287 GB
Partition 1 Capacity numeric (GB)	3.287
Partition 1 Free Space (GB)	1.929 GB
Partition 1 Free Space numeric (GB)	1.929
Partition 1 Name	/
Partition 2 Capacity (GB)	98.717 MB

Partition 2 Capacity numeric (GB)	0.096
Partition 2 Free Space (GB)	87.085 MB
Partition 2 Free Space numeric (GB)	0.085
Partition 2 Name	/boot
Partition 3 Capacity (GB)	493.785 MB
Partition 3 Capacity numeric (GB)	0.482
Partition 3 Free Space (GB)	362.239 MB
Partition 3 Free Space numeric (GB)	0.354
Partition 3 Name	/var/log
Partition Capacity Total	3.866
Partition Free Space Total	2.368
Power off operation type	soft
Power State	poweredOff
Record replay enabled	False
Record replay state	inactive
Reset type	soft
Run with debug info	False
Runtime Info boot time	07/08/2010 10:04:57
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured
Runtime info max cpu usage	2199
Runtime info max memory usage	512
Runtime Info memory overhead	128692224
Runtime Info need secondary reason	Not set
Runtime Info number of active MKS connections	0
SCSI bus sharing 1	noSharing

SCSI controller 1	LSI Logic
SCSI controller name 1	SCSI controller 0
Snapshot directory	[VMFS3-SATA] vSphere Management Assistant (vM/
Snapshot power off behavior	powerOff
Snapshot tree locked	False
Snapshots disabled	False
Standby action	checkpoint
Suspend directory	[VMFS3-SATA] vSphere Management Assistant (vM/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False
Tools installer mounted	False
Tools status	guestToolsNotRunning
Tools version status	guestToolsUnmanaged
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	564d214c-7ff9-1c27-a96e-23eae5a2040
Version	vmx-04
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	Yes
Virtual Disk 1 Is write through	No

Virtual Disk 1 Label	Hard disk 1
Virtual Disk 1 Summary	5242880 KB
Virtual Disk 1 Summary, GB	5
Virtual MMU usage	automatic
Vm config file	[VMFS3-SATA] vSphere Management Assistant (vM/vSphere Management Assistant (vM.vmx
VMCapability is change tracking supported	False
VMCapability is console preferences supported	False
Vmdk File 1	[VMFS3-SATA] vSphere Management Assistant (vM/vSphere Management Assistant (vM.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False
VMTools tools version	2147483647
VMtools upgrade policy	manual
VMWare Tools	not running
Vmx File	[VMFS3-SATA] vSphere Management Assistant (vM/vSphere Management Assistant (vM.vmx
Vmx File Short	vSphere Management Assistant (vM.vmx
Will enter BIOS setup during next boot	False

Name	VR-VC01
Alternate guest name	Not set



Annotation	Not set
Boot delay	0
Capability cpu feature mask supported	True
Capability is boot options supported	True
Capability is disabling snapshots supported	False
Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	True
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	True
Capability is setting screen resolution supported	True
Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True
Capability is tools auto update supported	True
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	True
Capability is vm npiv wwn supported	True

Capability is vm npiv wwn update supported	True
CD/DVD drive 1 label	CD/DVD Drive 1
CD/DVD drive 1 summary	ISO [VMFS4-SSD] 2008_All_versions_64bit.iso
CDROM Mounted	True
Change Tracking Enabled	False
ChangeVersion	06/08/2010 18:46:02
Cluster	Host Cluster
Connection State	connected
CPU	1
Cpu expandable	False
Cpu level	high
Cpu limit	Not set
Cpu reservation	Not set
Cpu shares	2000
Default power off operation type	soft
Default reset type	soft
Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	True
Enable logging	True
Floppy drive 1 label	Floppy drive 1
Floppy drive 1 summary	Remote
Guest id	winLonghorn64Guest
Guest OS	Microsoft Windows Server 2008 (64-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	No

Host	esx1.virtualisedreality.com
Hostname	VR-VC01.virtualisedreality.com
Hot plug memory increment size	0
Hot plug memory limit	1024
Ht sharing	any
Instance UUID	52585aca-158e-7073-4c76-119f87a2e8a8
Ip address	172.16.1.200
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: VMFS3-SATA, url: /vmfs/volumes/4b88f7bc-20387792-034f-0025b3201408name: VMFS4-SSD, url: /vmfs/volumes/4c41d04f-8a92af28-2848-001b2150e1b6
Location	564d7984-13d2-f155-c496-de8429c3c0c3
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources>VR-VC01
Log directory	[VMFS4-SSD] VR-VC01/
Managed Object Reference	vm-55
Memory (MB)	1024
Memory expandable	False
Memory hot add enabled	False
Memory level	high
Memory limit	Not set
Memory reservation	Not set

Memory shares	20480
Monitor type	release
Network Adapter 1 IP	fe80::3014:4afc:7be:4ae9, 172.16.1.200
Network Adapter 1 Label	Network adapter 2
Network Adapter 1 MAC	00:0c:29:c3:c0:cd
Network Adapter 1 Summary	iSCSI
Network Adapter 2 IP	fe80::3426:7573:bda9:651c, 192.168.1.3
Network Adapter 2 Label	Network adapter 1
Network Adapter 2 MAC	00:0c:29:c3:c0:c3
Network Adapter 2 Summary	VM Network
Notes	Not set
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	True
NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1
Number of ethernet cards	2
Number of virtual disks	2
OverallStatus	green
Parent	Not set
Partition 1 Capacity (GB)	39.997 GB
Partition 1 Capacity numeric (GB)	39.997
Partition 1 Free Space (GB)	39.882 GB

Partition 1 Free Space numeric (GB)	39.882
Partition 1 Name	E:\
Partition 2 Capacity (GB)	39.998 GB
Partition 2 Capacity numeric (GB)	39.998
Partition 2 Free Space (GB)	24.353 GB
Partition 2 Free Space numeric (GB)	24.353
Partition 2 Name	C:\
Partition Capacity Total	79.995
Partition Free Space Total	64.236
Power off operation type	soft
Power State	poweredOn
Record replay enabled	False
Record replay state	inactive
Reset type	soft
Run with debug info	False
Runtime Info boot time	06/08/2010 17:47:31
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured
Runtime info max cpu usage	2199
Runtime info max memory usage	1024
Runtime Info memory overhead	89944064
Runtime Info need secondary reason	Not set
Runtime Info number of active MKS connections	0
Snapshot directory	[VMFS4-SSD] VR-VC01/
Snapshot power off behavior	powerOff
Snapshot tree locked	False

Snapshots disabled	False
Standby action	powerOnSuspend
Suspend directory	[VMFS4-SSD] VR-VC01/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False
Tools installer mounted	False
Tools status	guestToolsRunning
Tools version status	guestToolsCurrent
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	564d7984-13d2-f155-c496-de8429c3c0c3
Version	vmx-07
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	Yes
Virtual Disk 1 Is write through	No
Virtual Disk 1 Label	Hard disk 1
Virtual Disk 1 Summary	41943040 KB
Virtual Disk 1 Summary, GB	40
Virtual Disk 2 Disk Mode	persistent
Virtual Disk 2 Is split	No
Virtual Disk 2 Is thin provisioned	No
Virtual Disk 2 Is write through	No

Virtual Disk 2 Label	Hard disk 2
Virtual Disk 2 Summary	41943040 KB
Virtual Disk 2 Summary, GB	40
Virtual MMU usage	automatic
Vm config file	[VMFS4-SSD] VR-VC01/VR-VC01.vmx
VMCapability is change tracking supported	True
VMCapability is console preferences supported	False
Vmdk File 1	[VMFS3-SATA] VR-VC01/VR-VC01_1.vmdk
Vmdk File 2	[VMFS4-SSD] VR-VC01/VR-VC01.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False
VMTools tools version	8289
VMtools upgrade policy	manual
VMWare Tools	OK
Vmx File	[VMFS4-SSD] VR-VC01/VR-VC01.vmx
Vmx File Short	VR-VC01.vmx
Will enter BIOS setup during next boot	False

Name	ESX2
Alternate guest name	Not set
Annotation	Not set

Boot delay	0
Capability cpu feature mask supported	True
Capability is boot options supported	True
Capability is disabling snapshots supported	False
Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	True
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	False
Capability is setting screen resolution supported	False
Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True
Capability is tools auto update supported	False
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	True
Capability is vm npiv wwn supported	True
Capability is vm npiv wwn update supported	True



CD/DVD drive 1 label	CD/DVD Drive 1
CD/DVD drive 1 summary	Remote ATAPI
CDROM Mounted	False
Change Tracking Enabled	False
ChangeVersion	06/08/2010 18:46:00
Cluster	Host Cluster
Connection State	connected
CPU	1
Cpu expandable	False
Cpu level	normal
Cpu limit	Not set
Cpu reservation	Not set
Cpu shares	1000
Default power off operation type	soft
Default reset type	soft
Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	False
Enable logging	True
Floppy drive 1 label	Floppy drive 1
Floppy drive 1 summary	Remote
Guest id	Not set
Guest OS	Red Hat Enterprise Linux 5 (64-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	No
Host	esx1.virtualisedreality.com

Hostname	Not set
Hot plug memory increment size	0
Hot plug memory limit	0
Ht sharing	any
Instance UUID	5285cd1c-9f32-c71a-2c15-5b92092afd0f
Ip address	Not set
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: VMFS4-SSD, url: /vmfs/volumes/4c41d04f-8a92af28-2848-001b2150e1b6
Location	564da2a0-17e9-1947-a308-08221c0aa357
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources>ESX2
Log directory	[VMFS4-SSD] ESX2/
Managed Object Reference	vm-45
Memory (MB)	3072
Memory expandable	False
Memory hot add enabled	False
Memory level	normal
Memory limit	Not set
Memory reservation	Not set
Memory shares	20480
Monitor type	release
Network Adapter 1 Label	Network adapter 1

Network Adapter 1 MAC	00:0c:29:0a:a3:57
Network Adapter 1 Summary	VM Network
Network Adapter 2 Label	Network adapter 2
Network Adapter 2 MAC	00:0c:29:0a:a3:61
Network Adapter 2 Summary	iSCSI
Network Adapter 3 Label	Network adapter 3
Network Adapter 3 MAC	00:0c:29:0a:a3:6b
Network Adapter 3 Summary	vMotion
Network Adapter 4 Label	Network adapter 4
Network Adapter 4 MAC	00:50:56:90:00:04
Network Adapter 4 Summary	VM Network
Notes	Not set
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	True
NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1
Number of ethernet cards	4
Number of virtual disks	1
OverallStatus	green
Parent	Not set
Power off operation type	soft
Power State	poweredOff

Record replay enabled	False
Record replay state	inactive
Reset type	soft
Run with debug info	False
Runtime Info boot time	Not set
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured
Runtime info max cpu usage	0
Runtime info max memory usage	0
Runtime Info memory overhead	175071232
Runtime Info need secondary reason	Not set
Runtime Info number of active MKS connections	0
SCSI bus sharing 1	noSharing
SCSI controller 1	LSI Logic
SCSI controller name 1	SCSI controller 0
Snapshot directory	[VMFS4-SSD] ESX2/
Snapshot power off behavior	powerOff
Snapshot tree locked	False
Snapshots disabled	False
Standby action	powerOnSuspend
Suspend directory	[VMFS4-SSD] ESX2/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False

Tools installer mounted	False
Tools status	guestToolsNotRunning
Tools version status	guestToolsNotInstalled
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	564da2a0-17e9-1947-a308-08221c0aa357
Version	vmx-07
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	Yes
Virtual Disk 1 Is write through	No
Virtual Disk 1 Label	Hard disk 1
Virtual Disk 1 Summary	1048576 KB
Virtual Disk 1 Summary, GB	1
Virtual MMU usage	automatic
Vm config file	[VMFS4-SSD] ESX2/ESX2.vmx
VMCapability is change tracking supported	True
VMCapability is console preferences supported	False
Vmdk File 1	[VMFS4-SSD] ESX2/ESX2.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False

VMTools tools version	0
VMtools upgrade policy	manual
VMWare Tools	tools not installed
Vmx File	[VMFS4-SSD] ESX2/ESX2.vmx
Vmx File Short	ESX2.vmx
Will enter BIOS setup during next boot	False

Name	ESX3
Alternate guest name	Not set
Annotation	Not set
Boot delay	0
Capability cpu feature mask supported	True
Capability is boot options supported	True
Capability is disabling snapshots supported	False
Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	True
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	False
Capability is setting screen resolution supported	False

Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True
Capability is tools auto update supported	False
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	True
Capability is vm npiv wwn supported	True
Capability is vm npiv wwn update supported	True
CD/DVD drive 1 label	CD/DVD Drive 1
CD/DVD drive 1 summary	ISO [VMFS4-SSD] VMware-VMvisor-Installer-4.1.0-260247.x86_64.iso
CDROM Mounted	False
Change Tracking Enabled	False
ChangeVersion	06/08/2010 18:46:00
Cluster	Host Cluster
Connection State	connected
CPU	1
Cpu expandable	False
Cpu level	normal
Cpu limit	Not set
Cpu reservation	Not set
Cpu shares	1000
Default power off operation type	soft
Default reset type	soft

Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	False
Enable logging	True
Floppy drive 1 label	Floppy drive 1
Floppy drive 1 summary	Remote
Guest id	Not set
Guest OS	Red Hat Enterprise Linux 5 (64-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	No
Host	esx1.virtualisedreality.com
Hostname	Not set
Hot plug memory increment size	0
Hot plug memory limit	0
Ht sharing	any
Instance UUID	520c02fa-fa0d-5914-ef72-b02abdb92d78
Ip address	Not set
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: VMFS4-SSD, url: /vmfs/volumes/4c41d04f-8a92af28-2848-001b2150e1b6
Location	564d4fed-e600-5990-0e57-711b2a2ab0a8
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources>ESX3



Log directory	[VMFS4-SSD] ESX3/
Managed Object Reference	vm-46
Memory (MB)	3072
Memory expandable	False
Memory hot add enabled	False
Memory level	normal
Memory limit	Not set
Memory reservation	Not set
Memory shares	20480
Monitor type	release
Network Adapter 1 Label	Network adapter 3
Network Adapter 1 MAC	00:0c:29:2a:b0:bc
Network Adapter 1 Summary	vMotion
Network Adapter 2 Label	Network adapter 4
Network Adapter 2 MAC	00:50:56:90:00:03
Network Adapter 2 Summary	VM Network
Network Adapter 3 Label	Network adapter 1
Network Adapter 3 MAC	00:0c:29:2a:b0:a8
Network Adapter 3 Summary	VM Network
Network Adapter 4 Label	Network adapter 2
Network Adapter 4 MAC	00:0c:29:2a:b0:b2
Network Adapter 4 Summary	iSCSI
Notes	Not set
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	True

NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1
Number of ethernet cards	4
Number of virtual disks	1
OverallStatus	green
Parent	Not set
Power off operation type	soft
Power State	poweredOff
Record replay enabled	False
Record replay state	inactive
Reset type	soft
Run with debug info	False
Runtime Info boot time	Not set
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured
Runtime info max cpu usage	0
Runtime info max memory usage	0
Runtime Info memory overhead	175071232
Runtime Info need secondary reason	Not set
Runtime Info number of active MKS connections	0
SCSI bus sharing 1	noSharing
SCSI controller 1	LSI Logic
SCSI controller name 1	SCSI controller 0

Snapshot directory	[VMFS4-SSD] ESX3/
Snapshot power off behavior	powerOff
Snapshot tree locked	False
Snapshots disabled	False
Standby action	powerOnSuspend
Suspend directory	[VMFS4-SSD] ESX3/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False
Tools installer mounted	False
Tools status	guestToolsNotRunning
Tools version status	guestToolsNotInstalled
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	564d4fed-e600-5990-0e57-711b2a2ab0a8
Version	vmx-07
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	Yes
Virtual Disk 1 Is write through	No
Virtual Disk 1 Label	Hard disk 1
Virtual Disk 1 Summary	1048576 KB
Virtual Disk 1 Summary, GB	1
Virtual MMU usage	automatic

Vm config file	[VMFS4-SSD] ESX3/ESX3.vmx
VMCapability is change tracking supported	True
VMCapability is console preferences supported	False
Vmdk File 1	[VMFS4-SSD] ESX3/ESX3.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False
VMTools tools version	0
VMtools upgrade policy	manual
VMWare Tools	tools not installed
Vmx File	[VMFS4-SSD] ESX3/ESX3.vmx
Vmx File Short	ESX3.vmx
Will enter BIOS setup during next boot	False

Name	VSA
Alternate guest name	Not set
Annotation	HP LeftHand Networks SAN/iQ -- www.lefthandnetworks.com Build 06110
Boot delay	0
Capability cpu feature mask supported	True
Capability is boot options supported	True
Capability is disabling snapshots supported	False

Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	False
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	False
Capability is setting screen resolution supported	False
Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True
Capability is tools auto update supported	True
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	False
Capability is vm npiv wwn supported	True
Capability is vm npiv wwn update supported	False
Change Tracking Enabled	False
ChangeVersion	06/08/2010 18:46:00
Cluster	Host Cluster
Connection State	connected

CPU	1
Cpu expandable	False
Cpu level	normal
Cpu limit	Not set
Cpu reservation	2000
Cpu shares	1000
Default power off operation type	soft
Default reset type	soft
Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	False
Enable logging	True
Eula	<p>END USER LICENSE AGREEMENT</p> <p>PLEASE READ CAREFULLY: THE USE OF THE SOFTWARE IS SUBJECT TO THE TERMS AND CONDITIONS THAT FOLLOW (AGREEMENT), UNLESS THE SOFTWARE IS SUBJECT TO A SEPARATE LICENSE AGREEMENT BETWEEN YOU AND HP OR ITS SUPPLIERS. BY DOWNLOADING, INSTALLING, COPYING, ACCESSING, OR USING THE SOFTWARE, OR BY CHOOSING THE I ACCEPT OPTION LOCATED ON OR ADJACENT TO THE SCREEN WHERE THIS AGREEMENT MAY BE DISPLAYED, YOU AGREE TO THE TERMS OF THIS AGREEMENT, ANY APPLICABLE WARRANTY STATEMENT AND THE TERMS AND CONDITIONS CONTAINED IN THE ANCILLARY SOFTWARE (as defined below).</p>

IF YOU ARE ACCEPTING THESE TERMS ON BEHALF OF ANOTHER PERSON OR A COMPANY OR OTHER LEGAL ENTITY, YOU REPRESENT AND WARRANT THAT YOU HAVE FULL AUTHORITY TO BIND THAT PERSON, COMPANY, OR LEGAL ENTITY TO THESE TERMS. IF YOU DO NOT AGREE TO THESE TERMS, DO NOT DOWNLOAD, INSTALL, COPY, ACCESS, OR USE THE SOFTWARE, AND PROMPTLY RETURN THE SOFTWARE WITH PROOF OF PURCHASE TO THE PARTY FROM WHOM YOU ACQUIRED IT AND OBTAIN A REFUND OF THE AMOUNT YOU PAID, IF ANY. IF YOU DOWNLOADED THE SOFTWARE, CONTACT THE PARTY FROM WHOM YOU ACQUIRED IT.

QUANTITY OF DEVICES:

1. GENERAL TERMS

- a. You and Your refer either to an individual person or to a single legal entity.
- b. HP means Hewlett-Packard Company or one of its subsidiaries.
- c. HP Branded means Software products bearing a trademark or service mark of Hewlett-Packard Company or any Hewlett-Packard Company Affiliate, and embedded HP selected third party Software that is not offered under a third party license agreement.
- d. Software means machine-readable instructions and data (and copies thereof) including middleware and related updates and upgrades You may be separately authorized to receive, licensed materials, user documentation, user manuals, and operating procedures. Ancillary Software means all or any

portion of Software provided under public, open source, or third party license terms.

e. Specification means technical information about Software products published in HP product manuals, user documentation, and technical data sheets in effect on the date HP delivers Software products to You.

f. Transaction Document(s) means an accepted customer order (excluding pre-printed terms) and in relation to that order, valid HP quotations, license to use certificates or invoices.

## 2. LICENSE TERMS AND RESTRICTIONS

a. Subject to the terms and conditions of this Agreement and the payment of any applicable license fee, HP grants You a non-exclusive, non-transferable license to Use (as defined below) in object code form one copy of the Software on one device at a time for Your internal business purposes, unless otherwise indicated above or in applicable Transaction Document(s). Use means to install, store, load, execute and display the Software in accordance with the Specifications. Your Use of the Software is subject to these license terms and to the other restrictions specified by HP in any other tangible or electronic documentation delivered or otherwise made available to You with or at the time of purchase of the Software, including license terms, warranty statements, Specifications, and readme or other informational files included in the Software itself. Such restrictions are hereby incorporated in this Agreement by reference. Some Software may require license keys or contain other technical protection measures. You acknowledge that HP may monitor your compliance with Use restrictions remotely or



otherwise. If HP makes a license management program available which records and reports license usage information, You agree to appropriately install, configure and execute such license management program beginning no later than one hundred and eighty (180) days from the date it is made available to You and continuing for the period that the Software is Used.

b. This Agreement confers no title or ownership and is not a sale of any rights in the Software. Third-party suppliers are intended beneficiaries under this Agreement and independently may protect their rights in the Software in the event of any infringement. All rights not expressly granted to You are reserved solely to HP or its suppliers. Nothing herein should be construed as granting You, by implication, estoppel or otherwise, a license relating to Software other than as expressly stated above in this section 2.

c. Unless otherwise permitted by HP, You (a) may only make copies or adaptations of the Software for archival purposes or when copying or adaptation is an essential step in the authorized Use of the Software on a backup device, provided that copies and adaptations are used in no other manner and provided further that the Use on the backup device is discontinued when the original or replacement device becomes operable, and (b) may not copy the Software onto or otherwise Use or make it available on, to, or through any public or external distributed network.

d. To Use Software identified as an update or upgrade, You must first be licensed for the original Software identified by HP as eligible for the update or upgrade. If the update or upgrade is intended to substantially replace the original Software, after updating or upgrading, You may

no longer Use the original Software that formed the basis for Your update or upgrade eligibility unless otherwise provided by HP in writing. Nothing in this Agreement grants You any right to purchase or receive Software updates, upgrades, or support, and HP is under no obligation to make such support available to you. Updates, upgrades, enhancements, or other Support may only be available under separate HP support agreements. You may contact HP to learn more about any support offerings HP may make available. HP reserves the right to require additional licenses and fees for Software upgrades or other enhancements, or for Use of the Software on upgraded devices.

e. You must reproduce all copyright notices that appear in or on the Software (including documentation) on all permitted copies or adaptations. Copies of documentation are limited to internal use.

f. Notwithstanding anything to the contrary herein, if the Transaction Document(s) identifies that the Software may be utilized on another Designated System(s) (as defined below), Your license to Use the Software may be transferred to another Designated System(s). A Designated System means a computer system owned, controlled, or operated by or solely on behalf of You and may be further identified by HP by the combination of a unique number and a specific system type. Such license will terminate in the event of a change in either the system number or system type, an unauthorized relocation, or if the Designated System ceases to be within Your possession or control.

g. Operating system Software may only be Used when operating the associated hardware in configurations as approved, sold, or

subsequently upgraded by HP or an HP authorized reseller.

h. Software is not specifically designed, manufactured, or intended for use as parts, components, or assemblies for the planning, construction, maintenance, or direct operation of a nuclear facility. You are solely liable if Software is Used for these applications and will indemnify and hold HP harmless from all loss, damage, expense, or liability in connection with such Use.

i You will not modify, reverse engineer, disassemble, decrypt, decompile, or make derivative works of the Software. Where You have other rights mandated under statute, You will provide HP with reasonably detailed information regarding any intended modifications, reverse engineering, disassembly, decryption, or decompilation and the purposes therefore.

j. Extending the Use of Software to any person or entity other than You as a function of providing services, (i.e.; making the Software available through a commercial timesharing or service bureau) must be authorized in writing by HP prior to such Use and may require additional licenses and fees. You may not distribute, resell, or sublicense the Software.

k. Notwithstanding anything in this Agreement to the contrary, all or any portion of the Software which constitutes Ancillary Software is licensed to You subject to the terms and conditions of the Software license agreement accompanying such Ancillary Software, whether in the form of a separate agreement, shrink wrap license or electronic license terms accepted at time of download. Use of the Ancillary Software by You shall be governed entirely by the terms and

conditions of such license and, with respect to HP, by the limitations and disclaimers of sections 3 and 5 hereof. HP has identified any Ancillary Software by either noting the Ancillary Software provider's ownership within each Ancillary Software program file and/or by providing information in the "ancillary.txt or readme file that is provided as part of the installation of the Software. The Ancillary Software licenses are also set forth in the "ancillary.txt" or readme file. By accepting the terms and conditions of this Agreement, You are also accepting the terms and conditions of each Ancillary Software license in the ancillary.txt or readme file. If the Software includes Ancillary Software licensed under the GNU General Public License and/or under the GNU Lesser General Public License ("GPL Software"), a complete machine-readable copy of the GPL Software Source Code ("GPL Source Code") is either: (i) included with the Software that is delivered to You; or (ii) upon your written request, HP will provide to You, for a fee covering the cost of distribution, a complete machine-readable copy of the GPL Source Code, by mail, or (iii) if You obtained the Software by downloading it from a HP website and neither of the preceding options are available, you may download the GPL Source Code from the same website. Information about how to make a written request for GPL Source Code may be found in the ancillary.txt file or, if an address is not listed in that file, at the following website: [www.hp.com](http://www.hp.com).

### 3. WARRANTY

(i) IF SOFTWARE IS PROVIDED WITHOUT A LICENSE FEE, THE FOLLOWING AS-IS WARRANTY STATEMENT APPLIES TO THE

**SOFTWARE:**

**DISCLAIMER OF WARRANTIES:**

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, HP AND ITS SUPPLIERS PROVIDE THE SOFTWARE AS IS AND WITH ALL FAULTS, AND HEREBY DISCLAIM ALL INDEMNITIES, WARRANTIES AND CONDITIONS, EITHER EXPRESS, IMPLIED, WHETHER BY STATUE, COMMON LAW, CUSTOM OR OTHERWISE, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF TITLE AND NON-INFRINGEMENT, ANY IMPLIED WARRANTIES, DUTIES OR CONDITIONS OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE, AND OF LACK OF VIRUSES. HP does not warrant that the operation of Software will be uninterrupted or error free or that the Software will meet Your requirements. Some states/jurisdictions do not allow exclusion of implied warranties or limitations on the duration of implied warranties, so the above disclaimer may not apply to You in its entirety.

(ii) IF SOFTWARE IS PROVIDED FOR A LICENSE FEE, THE FOLLOWING LIMITED WARRANTY APPLIES TO THE SOFTWARE:

a. HP Branded Software will materially conform to its Specifications. If a warranty period is not specified for HP Branded Software, the warranty period will be ninety (90) days from the delivery date, or the date of installation if installed by HP. If You schedule or delay installation by HP more than thirty (30) days after delivery, the warranty period begins on the 31st day after delivery. This limited warranty is subject to the terms, limitations, and exclusions contained in the limited warranty statement provide for Software in the country where the Software is located when the warranty claim is

made.

b. HP warrants that any physical media containing HP Branded Software will be shipped free of viruses.

c. HP does not warrant that the operation of Software will be uninterrupted or error free, or that Software will operate in hardware and Software combinations other than as expressly required by HP in the Specifications or that Software will meet requirements specified by You.

d. HP is not obligated to provide warranty services or support for any claims resulting from:

1. improper site preparation, or site or environmental conditions that do not conform to HPs site specifications;
2. Your non-compliance with Specifications;
3. improper or inadequate maintenance or calibration;
4. Your or third-party media, software, interfacing, supplies, or other products;
5. modifications not performed or authorized by HP;
6. virus, infection, worm or similar malicious code not introduced by HP; or
7. abuse, negligence, accident, loss or damage in transit, fire or water damage, electrical disturbances, transportation by You, or other causes beyond HPs control.

e. HP provides third-party products, software, and services that are not HP Branded AS IS without warranties of any kind, although the original manufacturers or third party suppliers of such products, software and services may provide their own warranties.

f. If notified of a valid warranty claim during the warranty period, HP will, at its option, correct the warranty defect for HP Branded Software,

or replace such Software. If HP is unable, within a reasonable time, to complete the correction, or replace such Software, You will be entitled to a refund of the purchase price paid upon prompt return of such Software to HP. You will pay expenses for return of such Software to HP. HP will pay expenses for shipment of repaired or replacement Software to You. This section 3.(ii) f states HP's entire liability for warranty claims.

g. **DISCLAIMER OF WARRANTIES**  
TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, EXCEPT AS EXPRESSLY WARRANTED IN SECTION 3.(ii) a and b ABOVE, HP AND ITS SUPPLIERS PROVIDE THE SOFTWARE AS IS AND WITH ALL FAULTS, AND HEREBY DISCLAIM ALL OTHER WARRANTIES AND CONDITIONS, EITHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF TITLE AND NON-INFRINGEMENT, ANY IMPLIED WARRANTIES, DUTIES OR CONDITIONS OF MERCHANTABILITY, OF FITNESS FOR A PARTICULAR PURPOSE, AND OF LACK OF VIRUSES. Some states/jurisdictions do not allow exclusion of implied warranties or limitations on the duration of implied warranties, so the above disclaimer may not apply to You in its entirety.

**4. INTELLECTUAL PROPERTY  
INFRINGEMENT FOR SOFTWARE  
PROVIDED FOR A LICENSE FEE:**

a. In the event Software was provided to You for a License Fee, HP will defend or settle any claim against You alleging that HP Branded Software products provided under this Agreement infringes intellectual property rights

in the country where they were sold, if You:

1. promptly notify HP of the claim in writing;
2. cooperate with HP in the defense of the claim;

and

3. grant HP sole control of the defense or settlement of the claim.

HP will pay infringement claim defense costs, HP negotiated settlement amounts, and court-awarded damages.

b. If such a claim appears likely, then HP may modify the HP Branded Software products, procure any necessary license, or replace the affected item with one that is at least functionally equivalent. If HP determines that none of these alternatives is reasonably available, then HP will issue You a refund equal to the purchase price paid for the affected item if within one year of delivery, or Your net book value thereafter.

c. HP has no obligation for any claim of infringement arising from:

1. HP's compliance with Your or third party designs, specifications, instructions, or technical information;
2. modifications made by You or a third party;
3. Your non-compliance with the Specifications or the documentation described in section 2. a above; or
4. Your use with products, software, or services that are not HP Branded.

d. This section 4 states HP's entire liability for claims of intellectual property infringement for Software provided for a license fee.

#### 5. LIMITATION OF LIABILITY AND REMEDIES

Notwithstanding any damages that You might incur, and except for damages for bodily injury (including death) and for the amounts in section 4.a, the entire aggregate liability of HP and any



of its suppliers relating to the Software or this Agreement, and Your exclusive remedy for all of the foregoing, shall be limited to the greater of the amount actually paid by You separately for the Software or U.S. \$5.00. TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, IN NO EVENT SHALL HP OR ITS SUPPLIERS BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT, OR CONSEQUENTIAL DAMAGES WHATSOEVER INCLUDING, BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS OR REVENUES, BUSINESS INTERRUPTION, DOWNTIME COSTS, FAILURE TO REALIZE EXPECTED SAVINGS, LOSS, DISCLOSURE, UNAVAILABILITY OF OR DAMAGE TO DATA, SOFTWARE RESTORATION, OR LOSS OF PRIVACY ARISING OUT OF OR IN ANY WAY RELATED TO THE USE OF OR INABILITY TO USE THE SOFTWARE, OR OTHERWISE IN CONNECTION WITH ANY PROVISION OF THIS AGREEMENT, EVEN IF HP OR ANY SUPPLIER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES AND EVEN IF THE REMEDY FAILS OF ITS ESSENTIAL PURPOSE. Some states/jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

#### 6. TERMINATION

This Agreement is effective unless terminated or rejected. Notwithstanding the foregoing, this Agreement will also terminate upon conditions set forth elsewhere in this Agreement or if You fail to comply with any term or condition hereof. Immediately upon termination You will destroy the Software and all copies of the Software or

return them to HP. You may retain one copy of the Software subsequent to termination solely for archival purposes only. At HP's request, You will certify in writing to HP that You have complied with these requirements. Sections 3.(i), 3.(ii) g, 5, 6 and 7 of this Agreement will survive termination of this Agreement.

#### 7. GENERAL

a. You may not assign, sublicense, delegate or otherwise transfer (Assign) all or any part of this Agreement without prior written consent from HP, payment to HP of any applicable fees, and compliance with HP's Software license transfer policies and any applicable third party license terms. Any such attempted Assignment will be null and void. Where an authorized Assignment occurs in accordance with this section, Your rights under this Agreement will terminate, and You will immediately deliver the Software and all copies to the Assignee. The Assignee must agree in writing to the terms of this Agreement, and the transferee thereafter will be considered You for purposes of this Agreement. You may transfer firmware only upon transfer of the associated hardware.

b. If the Software is licensed for use in the performance of a U.S. Government prime contract or subcontract, You agree that, consistent with FAR 12.211 and 12.212, commercial computer Software, computer Software documentation and technical data for commercial items are licensed under HP's standard commercial license.

c. To the extent You export, re-export, or import Software, technology, or technical data licensed or provided hereunder, You assume sole responsibility for complying with applicable laws and regulations and for obtaining required

export and import authorizations. HP may suspend performance if You are in violation of any applicable laws or regulations.

d. You agree that HP may audit Your compliance with this Agreement. Any such audit would be at HPs expense, require reasonable notice, and would be performed during normal business hours. If an audit reveals underpayments then You will immediately pay HP such underpayments together with the costs reasonably incurred by HP in connection with the audit and seeking compliance with this section.

e. This Agreement is governed by the laws of the State of California, U.S.A., excluding rules as to choice and conflict of law. You and HP agree that the United Nations Convention on Contracts for the International Sale of Goods will not apply to this Agreement.

f. Subject to the other terms and conditions of this Agreement, this Agreement is the entire agreement between HP and You regarding Your Use of the Software, and supersedes and replaces any previous communications, representations, or agreements, or Your additional or inconsistent terms, whether oral or written. In the event any provision of this Agreement is held invalid or unenforceable the remainder of the Agreement will remain enforceable and unaffected thereby.

g. HPs failure to exercise or delay in exercising any of its rights under this Agreement will not constitute or be deemed a waiver or forfeiture of those rights.

8/8/2006 1 of 4

Guest id	Not set
Guest OS	Other (32-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	No
Host	esx1.virtualisedreality.com
Hostname	vsa1.virtualisedreality.com
Hot plug memory increment size	0
Hot plug memory limit	0
Ht sharing	any
InstallBootStopDelay	0
Instance UUID	50103a87-0a4c-3e2b-6614-422adaab701a
Ip address	172.16.1.2
IpAllocationPolicy	fixedPolicy
IpProtocol	IPv4
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: VMFS4-SSD, url: /vmfs/volumes/4c41d04f-8a92af28-2848-001b2150e1b6
Location	564d30e0-23ef-8ae1-e0db-1425c4c50781
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources>VSA
Log directory	[VMFS4-SSD] VSA_1/
Managed Object Reference	vm-59
Memory (MB)	1024

Memory expandable	False
Memory hot add enabled	False
Memory level	normal
Memory limit	Not set
Memory reservation	1024
Memory shares	10240
Monitor type	release
Network Adapter 1 IP	172.16.1.2, 172.16.1.100
Network Adapter 1 Label	Network adapter 1
Network Adapter 1 MAC	00:50:56:90:00:00
Network Adapter 1 Summary	iSCSI
Network Adapter 2 IP	172.16.1.1
Network Adapter 2 Label	Network adapter 2
Network Adapter 2 MAC	00:50:56:90:00:01
Network Adapter 2 Summary	iSCSI
Notes	HP LeftHand Networks SAN/iQ -- www.lefthandnetworks.com Build 06110
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	False
NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1

Number of ethernet cards	2
Number of virtual disks	3
OverallStatus	green
OvfEnvironmentTransport	Not set
Parent	Not set
Partition 1 Capacity (GB)	125.956 MB
Partition 1 Capacity numeric (GB)	0.123
Partition 1 Free Space (GB)	120.15 MB
Partition 1 Free Space numeric (GB)	0.117
Partition 1 Name	/var/log
Partition 2 Capacity (GB)	1007.695 MB
Partition 2 Capacity numeric (GB)	0.984
Partition 2 Free Space (GB)	975.507 MB
Partition 2 Free Space numeric (GB)	0.953
Partition 2 Name	/etc/lefthand/data
Partition Capacity Total	1.107
Partition Free Space Total	1.07
Power off operation type	soft
Power State	poweredOn
Record replay enabled	False
Record replay state	inactive
Reset type	soft
Run with debug info	False
Runtime Info boot time	07/08/2010 10:05:03
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured

Runtime info max cpu usage	2199
Runtime info max memory usage	1024
Runtime Info memory overhead	90009600
Runtime Info need secondary reason	Not set
Runtime Info number of active MKS connections	0
SCSI bus sharing 1	noSharing
SCSI bus sharing 2	noSharing
SCSI controller 1	LSI Logic
SCSI controller 2	LSI Logic
SCSI controller name 1	SCSI controller 1
SCSI controller name 2	SCSI controller 0
Snapshot directory	[VMFS4-SSD] VSA_1/
Snapshot power off behavior	powerOff
Snapshot tree locked	False
Snapshots disabled	False
Standby action	checkpoint
SupportedAllocationScheme	Not set
SupportedIpProtocol	IPv4
Suspend directory	[VMFS4-SSD] VSA_1/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False
Tools installer mounted	False
Tools status	guestToolsRunning

Tools version status	guestToolsNotInstalled
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	42108de6-735f-3683-3f85-c1c17ad40e65
Version	vmx-04
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	No
Virtual Disk 1 Is write through	No
Virtual Disk 1 Label	Hard disk 1
Virtual Disk 1 Summary	1048576 KB
Virtual Disk 1 Summary, GB	1
Virtual Disk 2 Disk Mode	persistent
Virtual Disk 2 Is split	No
Virtual Disk 2 Is thin provisioned	Yes
Virtual Disk 2 Is write through	No
Virtual Disk 2 Label	Hard disk 3
Virtual Disk 2 Summary	52428800 KB
Virtual Disk 2 Summary, GB	50
Virtual Disk 3 Disk Mode	persistent
Virtual Disk 3 Is split	No
Virtual Disk 3 Is thin provisioned	No
Virtual Disk 3 Is write through	No
Virtual Disk 3 Label	Hard disk 2
Virtual Disk 3 Summary	1048576 KB
Virtual Disk 3 Summary, GB	1



Virtual MMU usage	automatic
Vm config file	[VMFS4-SSD] VSA_1/VSA.vmx
VMCapability is change tracking supported	False
VMCapability is console preferences supported	False
Vmdk File 1	[VMFS4-SSD] VSA_1/VSA_1.vmdk
Vmdk File 2	[VMFS4-SSD] VSA_1/VSA.vmdk
Vmdk File 3	[VMFS4-SSD] VSA_1/VSA_2.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False
VMTools tools version	8193
VMtools upgrade policy	manual
VMWare Tools	OK
Vmx File	[VMFS4-SSD] VSA_1/VSA.vmx
Vmx File Short	VSA.vmx
Will enter BIOS setup during next boot	False

Name	VR-MAIL
Alternate guest name	Not set
Annotation	Not set
Boot delay	0
Capability cpu feature mask supported	True

Capability is boot options supported	True
Capability is disabling snapshots supported	False
Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	True
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	False
Capability is setting screen resolution supported	False
Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True
Capability is tools auto update supported	False
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	True
Capability is vm npiv wwn supported	True
Capability is vm npiv wwn update supported	True
CD/DVD drive 1 label	CD/DVD Drive 1
CD/DVD drive 1 summary	ISO [VMFS4-SSD]

	en_windows_server_2008_r2_standard_enterprise_datacenter_web_x64_dvd_x15-50365.iso
CDROM Mounted	True
Change Tracking Enabled	False
ChangeVersion	06/08/2010 19:59:42
Cluster	Host Cluster
Connection State	connected
CPU	1
Cpu expandable	False
Cpu level	normal
Cpu limit	Not set
Cpu reservation	Not set
Cpu shares	1000
Default power off operation type	soft
Default reset type	soft
Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	True
Enable logging	True
Floppy drive 1 label	Floppy drive 1
Floppy drive 1 summary	Remote
Guest id	Not set
Guest OS	Microsoft Windows Server 2008 R2 (64-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	No
Host	esx1.virtualisedreality.com

Hostname	Not set
Hot plug memory increment size	0
Hot plug memory limit	2048
Ht sharing	any
Instance UUID	50105458-b24e-92ca-6fdf-92258b752f52
Ip address	Not set
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: VMFS4-SSD, url: /vmfs/volumes/4c41d04f-8a92af28-2848-001b2150e1b6
Location	564d9c84-aa1a-d4a4-9900-e872efc1cbae
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources>VR-MAIL
Log directory	[VMFS4-SSD] VR-MAIL/
Managed Object Reference	vm-81
Memory (MB)	2048
Memory expandable	False
Memory hot add enabled	False
Memory level	normal
Memory limit	Not set
Memory reservation	Not set
Memory shares	20480
Monitor type	release
Network Adapter 1 Label	Network adapter 1

Network Adapter 1 MAC	00:50:56:90:00:05
Network Adapter 1 Summary	VM Network
Notes	Not set
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	True
NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1
Number of ethernet cards	1
Number of virtual disks	1
OverallStatus	green
Parent	Not set
Power off operation type	soft
Power State	poweredOn
Record replay enabled	False
Record replay state	inactive
Reset type	soft
Run with debug info	False
Runtime Info boot time	06/08/2010 19:01:49
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured
Runtime info max cpu usage	2199
Runtime info max memory usage	2048

Runtime Info memory overhead	104738816
Runtime Info need secondary reason	Not set
Runtime Info number of active MKS connections	0
Snapshot directory	[VMFS4-SSD] VR-MAIL/
Snapshot power off behavior	powerOff
Snapshot tree locked	False
Snapshots disabled	False
Standby action	powerOnSuspend
Suspend directory	[VMFS4-SSD] VR-MAIL/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False
Tools installer mounted	False
Tools status	guestToolsNotRunning
Tools version status	guestToolsNotInstalled
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	421001f6-0056-4153-2949-bcd34627431e
Version	vmx-07
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	Yes
Virtual Disk 1 Is write through	No
Virtual Disk 1 Label	Hard disk 1

Virtual Disk 1 Summary	41943040 KB
Virtual Disk 1 Summary, GB	40
Virtual MMU usage	automatic
Vm config file	[VMFS4-SSD] VR-MAIL/VR-MAIL.vmx
VMCapability is change tracking supported	True
VMCapability is console preferences supported	False
Vmdk File 1	[VMFS4-SSD] VR-MAIL/VR-MAIL.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False
VMTools tools version	0
VMtools upgrade policy	manual
VMWare Tools	tools not installed
Vmx File	[VMFS4-SSD] VR-MAIL/VR-MAIL.vmx
Vmx File Short	VR-MAIL.vmx
Will enter BIOS setup during next boot	False

Name	TestVM01
Alternate guest name	Not set
Annotation	Not set
Boot delay	0
Capability cpu feature mask supported	True

Capability is boot options supported	True
Capability is disabling snapshots supported	False
Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	True
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	False
Capability is setting screen resolution supported	False
Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True
Capability is tools auto update supported	False
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	True
Capability is vm npiv wwn supported	True
Capability is vm npiv wwn update supported	True
CD/DVD drive 1 label	CD/DVD Drive 1
CD/DVD drive 1 summary	Remote device



CDROM Mounted	False
Change Tracking Enabled	False
ChangeVersion	18/07/2010 20:30:17
Cluster	Production
Connection State	disconnected
CPU	1
Cpu expandable	False
Cpu level	normal
Cpu limit	Not set
Cpu reservation	Not set
Cpu shares	1000
Default power off operation type	soft
Default reset type	soft
Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	False
Enable logging	True
Floppy drive 1 label	Floppy drive 1
Floppy drive 1 summary	Remote
Guest id	Not set
Guest OS	Ubuntu Linux (32-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	No
Host	esx2.virtualisedreality.com
Hostname	Not set
Hot plug memory increment size	0

Hot plug memory limit	0
Ht sharing	any
Instance UUID	50105ba1-0992-24ee-f7c1-aa7fccf6c8e9
Ip address	Not set
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: SharedVMFS1-SSD, url: /vmfs/volumes/4c431a9e-fa7cc37d-d417-000c292ab0bc
Location	564d3771-0f20-b2ce-de25-d6b34cb0b685
Location Path	>192.168.1.3>VirtualisedReality>Production>Resources>TestVM01
Log directory	[SharedVMFS1-SSD] TestVM01/
Managed Object Reference	vm-62
Memory (MB)	512
Memory expandable	False
Memory hot add enabled	False
Memory level	normal
Memory limit	Not set
Memory reservation	Not set
Memory shares	5120
Monitor type	release
Network Adapter 1 Label	Network adapter 1
Network Adapter 1 MAC	00:50:56:90:00:02
Network Adapter 1 Summary	VM Network

Notes	Not set
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	True
NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1
Number of ethernet cards	1
Number of virtual disks	1
OverallStatus	gray
Parent	Not set
Power off operation type	soft
Power State	poweredOff
Record replay enabled	False
Record replay state	inactive
Reset type	soft
Run with debug info	False
Runtime Info boot time	18/07/2010 19:34:18
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured
Runtime info max cpu usage	0
Runtime info max memory usage	0
Runtime Info memory overhead	132907008
Runtime Info need secondary reason	Not set

Runtime Info number of active MKS connections	0
SCSI bus sharing 1	noSharing
SCSI controller 1	LSI Logic
SCSI controller name 1	SCSI controller 0
Snapshot directory	[SharedVMFS1-SSD] TestVM01/
Snapshot power off behavior	powerOff
Snapshot tree locked	False
Snapshots disabled	False
Standby action	checkpoint
Suspend directory	[SharedVMFS1-SSD] TestVM01/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False
Tools installer mounted	False
Tools status	guestToolsNotRunning
Tools version status	guestToolsNotInstalled
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	42105e1c-ed36-f3a3-7771-5bb23aab4d75
Version	vmx-07
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	Yes
Virtual Disk 1 Is write through	No

Virtual Disk 1 Label	Hard disk 1
Virtual Disk 1 Summary	8388608 KB
Virtual Disk 1 Summary, GB	8
Virtual MMU usage	automatic
Vm config file	[SharedVMFS1-SSD] TestVM01/TestVM01.vmx
VMCapability is change tracking supported	True
VMCapability is console preferences supported	False
Vmdk File 1	[SharedVMFS1-SSD] TestVM01/TestVM01.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False
VMTools tools version	0
VMtools upgrade policy	manual
VMWare Tools	tools not installed
Vmx File	[SharedVMFS1-SSD] TestVM01/TestVM01.vmx
Vmx File Short	TestVM01.vmx
Will enter BIOS setup during next boot	False

Name	VR-DC01
Alternate guest name	Microsoft Windows Server 2008 R2 (64-bit)
Annotation	Not set
Boot delay	0

Capability cpu feature mask supported	True
Capability is boot options supported	True
Capability is disabling snapshots supported	False
Capability is disk shares supported	True
Capability is lock snapshots supported	False
Capability is memory snapshots supported	True
Capability is multiple snapshots supported	True
Capability is npiv wwn on non rdm vm supported	True
Capability is powered off snapshots supported	True
Capability is quiesced snapshots supported	True
Capability is record replay supported	True
Capability is revert to snapshot supported	True
Capability is s1Acpi management supported	True
Capability is setting display topology supported	False
Capability is setting screen resolution supported	False
Capability is setting video ram size supported	True
Capability is snapshot config supported	True
Capability is snapshot operations supported	True
Capability is swap placement supported	True
Capability is tools auto update supported	True
Capability is tools sync time supported	True
Capability is virtual mmu usage supported	True
Capability is vm npiv wwn disable supported	True
Capability is vm npiv wwn supported	True
Capability is vm npiv wwn update supported	True
CD/DVD drive 1 label	CD/DVD Drive 1

CD/DVD drive 1 summary	Remote ATAPI
CDROM Mounted	False
Change Tracking Enabled	True
ChangeVersion	06/08/2010 18:46:00
Cluster	Host Cluster
Connection State	connected
CPU	1
Cpu expandable	False
Cpu level	normal
Cpu limit	Not set
Cpu reservation	Not set
Cpu shares	1000
Default power off operation type	soft
Default reset type	soft
Default suspend type	hard
Disable acceleration	False
Disk uuid enabled	False
Enable logging	True
Floppy drive 1 label	Floppy drive 1
Floppy drive 1 summary	Remote /dev/fd0
Guest id	windows7Server64Guest
Guest OS	Microsoft Windows Server 2008 R2 (64-bit)
Hardware virtualization for execution usage	hvAuto
Has snapshot(s)	Yes
Host	esx1.virtualisedreality.com
Hostname	VR-DC01.virtualisedreality.com

Hot plug memory increment size	0
Hot plug memory limit	512
Ht sharing	any
Instance UUID	52a8eb10-e76e-be2c-06b3-b249610a4276
Ip address	192.168.1.200
Is cpu hot add enabled	False
Is cpu hot remove enabled	False
Is question raised	Not set
Last modified	01/01/1970 00:00:00
List of datastore name and urls	name: VMFS1-SATA, url: /vmfs/volumes/4cd07f0d-31d8353f-3524-0025b3201408
Location	564dcbb2-2270-05b6-6151-b22ff8461de4
Location Path	>192.168.1.3>VirtualisedReality>Host Cluster>Resources>VR-DC01
Log directory	[VMFS1-SATA] VR-DC01/
Managed Object Reference	vm-48
Memory (MB)	512
Memory expandable	False
Memory hot add enabled	False
Memory level	normal
Memory limit	512
Memory reservation	Not set
Memory shares	5120
Monitor type	release
Network Adapter 1 IP	fe80::cd63:246c:7ab5:6afa, 192.168.1.200
Network Adapter 1 Label	Network adapter 1



Network Adapter 1 MAC	00:0c:29:46:1d:e4
Network Adapter 1 Summary	VM Network
Notes	Not set
NPIV desired node WWNs	0
NPIV desired port Wwns	0
NPIV is temporary disabled	True
NPIV node World Wide Name	Not set
NPIV on non rdm disks	False
NPIV port world wide name	Not set
NPIV world wide name type	Not set
Number of cpu	1
Number of ethernet cards	1
Number of virtual disks	1
OverallStatus	green
Parent	Not set
Partition 1 Capacity (GB)	39.9 GB
Partition 1 Capacity numeric (GB)	39.9
Partition 1 Free Space (GB)	31.142 GB
Partition 1 Free Space numeric (GB)	31.142
Partition 1 Name	C:\
Partition Capacity Total	39.9
Partition Free Space Total	31.142
Power off operation type	soft
Power State	poweredOn
Record replay enabled	False
Record replay state	inactive

Reset type	soft
Run with debug info	False
Runtime Info boot time	06/08/2010 17:46:14
Runtime Info clean power off	False
Runtime Info fault tolerance state	notConfigured
Runtime info max cpu usage	2199
Runtime info max memory usage	512
Runtime Info memory overhead	88883200
Runtime Info need secondary reason	Not set
Runtime Info number of active MKS connections	0
Snapshot Create Time 1	18/02/2010 23:18:16
Snapshot Description 1	Snapshot for full backup created by BackupExec on 18-02-2010 23:18
Snapshot directory	[VMFS1-SATA] VR-DC01/
Snapshot file 1 Modified	18/02/2010 23:18:16
Snapshot file 1 Name	VR-DC01-Snapshot1.vmsn
Snapshot file 1 Size	28.086 KB
Snapshot file 1 Size (MB) numeric	0.027
Snapshot file 2 Modified	07/08/2010 15:46:01
Snapshot file 2 Name	VR-DC01-000001-delta.vmdk
Snapshot file 2 Size	1.047 GB
Snapshot file 2 Size (MB) numeric	1072.08
Snapshot File Name List 1	[VMFS1-SATA] VR-DC01/VR-DC01-Snapshot1.vmsn, [VMFS1-SATA] VR-DC01/VR-DC01.vmdk
Snapshot ID 1	1
Snapshot Name 1	SYMC-FULL 18-02-2010 23:18

Snapshot power off behavior	powerOff
Snapshot tree locked	False
Snapshot VM State 1	poweredOff
Snapshots disabled	False
Standby action	checkpoint
Suspend directory	[VMFS1-SATA] VR-DC01/
Suspend interval	0
Suspend operation type	hard
Suspend time	Not set
Swap placement	inherit
Template	False
Tools installer mounted	False
Tools status	guestToolsRunning
Tools version status	guestToolsCurrent
Type	VirtualMachine
Use TCP/IP Offloading	False
UUID	564dcbb2-2270-05b6-6151-b22ff8461de4
Version	vmx-07
Virtual Disk 1 Disk Mode	persistent
Virtual Disk 1 Is split	No
Virtual Disk 1 Is thin provisioned	No
Virtual Disk 1 Is write through	No
Virtual Disk 1 Label	Hard disk 1
Virtual Disk 1 Summary	41943040 KB
Virtual Disk 1 Summary, GB	40
Virtual MMU usage	automatic

Vm config file	[VMFS1-SATA] VR-DC01/VR-DC01.vmx
VMCapability is change tracking supported	True
VMCapability is console preferences supported	False
Vmdk File 1	[VMFS1-SATA] VR-DC01/VR-DC01-000001.vmdk
VMTools after power on	True
VMTools after resume	True
VMTools before guest reboot	False
VMTools before guest shutdown	True
VMTools before guest standby	True
VMTools pending customization	Not set
VMTools sync time with host	False
VMTools tools version	8289
VMtools upgrade policy	manual
VMWare Tools	OK
Vmx File	[VMFS1-SATA] VR-DC01/VR-DC01.vmx
Vmx File Short	VR-DC01.vmx
Will enter BIOS setup during next boot	False