

iSeries Weekend Procedures & IPL Manual



### **Document Conventions**

Often executable command line instructions extend further than the width of the page allows. In this case, the command string will be continued on the following line(s). Most often, each individual command string will be preceded by the word "Run", it can then be assumed that all of the bolded command line text that follows is one command regardless of the number of lines it uses in the manual.

Occasionally, when a series of lengthy commands are listed in succession, the group will be preceded by a single instance of the word "Run:" (note the colon). Individual command strings may still be displayed on multiple lines but will always be contained within their own paragraph. In this case, individual commands are separated by paragraph spacing.

2. Before stating specific executable commands, some steps will begin with a sentence describing the actions of the step in general. These descriptions will be rendered in italics.

(e.g. Delete BPDB\_OLD library:

### Run **DLTLIB LIB(BPDB\_OLD)**.)

- 3. A lowercase "x" is used as a variable character. (e.g. **CAASxx**) A series of lower case "x"s may also be used (e.g. File xxxxx) however the number of "x"s does not necessarily correspond to the number of characters in the actual name. A "#" character is also used in some cases. It denotes a number only.
- 4. Angled brackets surrounding a variable type will be used as a variable in some situations. (e.g. **DSPLIB LIB(<library name>)**) DO NOT type the angled brackets in the command, they are used strictly as part of the variable notation style. Type all other brackets as shown.
- 5. It is assumed that the readers of this manual are familiar with basic command line interface usage. In most cases procedures in this manual will not include instructions to "press enter" after typing a command. In circumstances where it is necessary to press a key other than enter after a command, a long dash will follow the command and be followed by the specific key to press (e.g. Run TRCCNN—Press F4).
- 6. When reference is made to entries elsewhere in this manual a format of *chapter section>* entry name (e.g. See *Contacting IBM>* Using SST) and will simply state the entry name if it is in the same chapter section (e.g. See *Using SST*).
- 7. If you have any updates or new information for this manual, or if you notice any errors, contact Jason Plett or Dan Bainbridge.

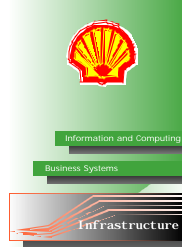
## **Update History**

Feb. 2, 2007. Document created by Jason Plett.

Mar. 27, 2007. Updated 6-9, added 15-16. Jason Plett.

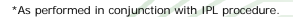
Apr. 13, 2007. Update 6,7. Jason Plett.

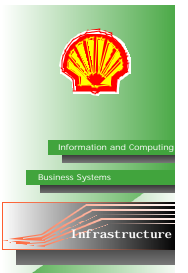
Aug. 17, 2007. Updated various content and structure. Jason Plett

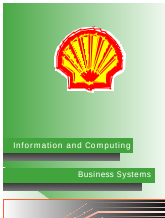


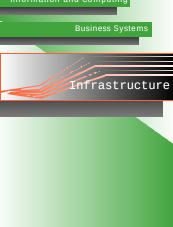
## **Table of Contents**

Weekend Maintenance Windows	5
General Guidelines For Weekend Procedures	5
System Offline Schedule	6
Nominal Maintenance Window Procedures	7
Full Maintenance Window Procedures Includes IPL, SAVSYS* and Reclaim Storage*	9
High Availability Window Procedures	13
Performing IPL From Remote Location (with Console Monitor)	14
Performing IPL From Remote Location (without Console Monitor)	15
Applying PTFs	17
Performing IPL on a PTF Weekend	19
Appendicies Appendix A: Associated Procedures	21 21
Appendix B: Post-IPL Jobs	23
Appendix C: Pre-IPL Jobs	25









## Weekend Maintenance Windows

### 1. Nominal Maintenance Window

No IPL, SAVSYS or Reclaim Storage, only system checks.

### 2. Full Maintenance Window

Weekend activities include the IPL and possibly SAVSYS and/or Reclaim Storage.

### 3. High Availability Window

No system maintenance is performed as full system functionality must be sustained over high availability weekends. This requires certain jobs to be held before the weekend.

### 4. Harware/OS Upgrade Window

No other maintenance should be scheduled when hardware upgrades are planned. Each situation will be different so there is no single procedure to follow. Hardware Upgrades will be planned as seperate events.

## General Guidelines for Weekend Procedures

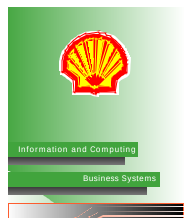
- Always perform more restrictive activities (i.e. work that cannot be cancelled)
   before less restrictive activities.
- It is advised **not** to use the display station pass-through (STRPASTHR) on consoles.
- 3. **Do Not** introduce unplanned activities into the scheduled maintenance window without first reviewing time/availability constraints.
- 4. Always notify Help Desk **early**, if the outage work is going to exceed the planned service window for production systems. Escalate according to normal TT procedures.
  - Being late by less than 30 minutes does not require an SN.
- 5. If issues/delays are encountered in the window, escalate to TT support or IBM (as required) as soon as possible in order to minimize potential time delays.
- 6. **Do Not** schedule PTF and Hardware activities on the same weekend.
- 7. Always prioritize outage window work to assure the availability of systems in order of criticality.
  - More Critical **02 > 06 > 04 > 03 > 01/05** Less Critical
- 8. **Never** execute a native i5OS SAVSYS or SAVE command on a BRMS-managed system.



Information and Computing

Business Systems





Infrastructure

## **System Offline Schedule**

System	System Description	System Shutdown	System Online
CAAS01	JDE Test	Saturday 22:00	Sunday 14:00
CAAS02	JDE Production	Sunday 8:00	Sunday 14:00
CAAS03	Data Warehouse	Sunday 8:00	Sunday 14:00
CAASO4	Express/Rover	Sunday 8:00	Sunday 14:00
CAAS05	<b>BOSS</b> Test	Saturday 22:00	Sunday 14:00
CAAS06	<b>BOSS Production</b>	Sunday 8:00	Sunday 14:00
CAASM1	JDE/BOSS Prod MPar	Sunday 8:00	Sunday 14:00
CAASM2	DW/Express MPar	Sunday 8:00	Sunday 14:00

Consider starting test machine IPLs on Saturday night. This will allow for better observation of any problems that arise. When PTFs are applied, any problems will often become lengthier. Allowing the maximum amount of time for test machine IPLs will mean better preparation for when the same PTFs are applied to the production machines.

### **Nominal Window Procedures**

### **Details**

On weekends where no IPL, SAVSYS or Reclaim Storage is scheduled and it is not a High Availability weekend, the POST-IPL checks must still be performed to ensure systems are fully operational.

### **Procedure**

### Friday morning

Ask the Tech Team if they have any system activity planned on the weekend.

### Friday afternoon

Ensure all 01/02 HA Weekend jobs are released.

\*TTUTRVRRKV is not normally held, if it is, check with the team (Express Support) before releasing.

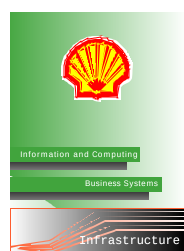
### Sunday morning

Check that pre-IPL job and dependancies have completed (99-step has run). You should also verify that the reorgs are running on prod machines. (Test machines are on an earlier cycle.)

### Sunday afternoon (no later than 14:30)

Go through the Sunday afternoon Post Full Maintenance Window systems checks check-list







# Full Maintenance Window Procedures



Information and Computing

**Business Systems** 

Infrastructure

If applying PTFs, see section on Performing IPL on a PTF Weekend before begining maintenance procedures.

### **Friday Afternoon**

- 1. Ensure job-step 1 is released on TTUTPREIPL and TTUTPSTIPL.
- 2. If applying PTFs, check PTF status (**DSPPTF** and **WRKPTFGRP**) to ensure that PTFs will be applied on IPL. Note that IPL will take more time if there are PTFs.
- 3. It is possible to hold database reorgs **TTRRSYSWKY** (CAAS01-06) and **TTR-RBRMUSR** (M1/M2), which are otherwise triggered at 8:00 AM on Sunday and run for two hours. If you plan on starting the IPL at 8:00 AM on Sunday, hold the reorgs (job-step 1) on Friday. If you're planning on starting after 10:00 AM, let them run as scheduled but be extremely careful that they are not running when you begin the IPL.



Once these reorgs have begun, they **MUST NOT** be stopped. They also **MUST** be completed by Sunday **14:00**. If, for some reason, a reorg is not going to be completed by 14:00 a decision must be made, whether or not to cancel the job. This decision must be based on specific information. See Associated Procedures > *Cancelling Reorgs*.

Consider starting test machine IPLs on Saturday night. (See System Offline Schedule on page 5 for times.) This will allow for better observation of any problems that arise. When PTFs are applied, any problems will often become lengthier. Allowing the maximum amount of time for test machine IPLs will mean better preparation for when the same PTFs are applied to the production machines.

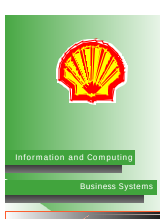
### Sunday Morning (After 8:00 AM)



The following work must be done in QCTL—not in QINTER.

Steps 1 - 8 MUST be performed on all partitions undergoing the IPL.

- Ensure you are working in QCTL. If console is in QINTER, press Alt-Jump to switch to QCTL.
- 2. Ensure TTUTPREIPL ran successfully.
- 3. Run **WRKACTJOB** to find out what is running on each server. Verify that all WAS shutdown jobs have completed in subsystem **A4UTILCNTL**. On some systems, certain jobs are always running in **A4UTILCNTL**. These are: **DSKHTR\***, **TTSMCMT\*** and **XC\***.
- 4. Make a note of the job details for any JDE jobs running on 02 and then end the jobs. Make sure to let the app teams know.
- 5. Run ENDSBS SBS(\*ALL) DELAY(120)—press F4, press F9, set End Subsystem Option to \*Nojoblog.



nfrastructure

6. Run **WRKSBS**—press **F11**, to check subsystem status. Eventually, the only subsystem running should be **QCTL** (in **RSTD** status). It will take a few minutes for subsystems to shut down, press **F5** to refresh.

- 7. If schedule calls for a SAVSYS:
  - a. Ensure a tape library and drive are available: Run WRKMLBSTS AML3584. AML3584 should be varied on with at least one drive allocated as "unprotected." Run DSPTAPSTS AML3584 to ensure drive has no tapes mounted in it.



If PTFs/CUMs are being applied, then execute the SAVSYS shown in the following step (step b) —once before PTF/CUM application and once after, using one different parameter setting each time: CYCLES(\*SINGLE).

b. For all systems: Run SAVSYSMLD DEV(AML3584)
MEDCLS(SAVSYSMLD2) MEDPCY(SAVSYSMLD2) CYCLES(\*DUAL).



Always check the interactive job log to verify that the SAVSYSMLD did process correctly (via BRMS confirmation messages).

8. If schedule calls for a Reclaim Storage:



#### Five Important Items to Remember for the Reclaim Storage:

- 1. Process Cancellation. Do not cancel either database reorgs or reclaim storage unless absolutely required as the very last resort. If the process is canceled then use a delay of 120 seconds (RGZPFM) and execute subsequent clean up actions regardless of the damage scope indicators.
- 2. Cancelled DB2 Recorg Recovery. If a DB2 reorg operation is cancelled then first check the edit rebuild access path (EDTRBDAP) interface to see which if any indexes have been left in a "check pending" (rebuild required) state. Resolve, or in some cases hold, the EDTRBDAP index rebuild processing before executing a RCLSTG or a system IPL.
- **3. Cancelled RCLSTG Recovery.** If a RCLSTG operation must be cancelled then immediately execute a second RCLSTG followed by a full system IPL before bringing the system back online. (Hold any pending access path rebuilds.)
- **4. Damage Checks.** Check the VLOG's after the system IPL to see if any damage records where generated and then act to resolve the damage (if detected).
- **5. Backup / Recovery Processing.** In the same context it should be noted that save/restore processing is also tightly coupled to microcode operations and the cancellation of a backup or recovery can have similar or worse consequences as cancellation of reorgs or reclaim storage. It is less common to experience such failures when canceling a backup however the impact can be much higher in that (worst case) machine operations can be impacted immediately (including system abend).



**DO NOT** press Enter on the next comand. For a Reclaim Storage, *Select* MUST be set to \*DBXREF.

Run RCLSTG—press F4, set Select to \*DBXREF.



A full Reclaim Storage is a time consuming process requiring from 1.5 to 7 hours depending on the system and object count.

On M1/M2; run STRSST, select option 5, then select option 2 to view partition status. Secondary partitions should have the following settings:

IPL Source - B
IPL Mode - Normal
IPL Action - Hold

Step 14 may be run at any point during, or directly after, the next four steps, but be extremely careful to keep track of the progress of each action on each machine.

10. On CAAS02/06/03/04, run **PWRDWNSYS**—press **F4**. Change settings to:

Option - \*CTRLD Restart - \*NO Delay Time - 30 IPL Source - B

- 11. On M1/M2, press **F10** (see status) to watch secondary partitions shut down (*state* **OFF**).
- 12. When both 02/06 are down: on M1, run **PWRDWNSYS**—press **F4**. Change settings to:

Option - \*CTRLD

Restart - \*YES

Delay Time - 30

IPL Source - B.

When both 03/04 are down: on M2, run **PWRDWNSYS**—press **F4**. Change settings to:

Option - \*CTRLD

Restart - \*YES

Delay Time - 30

IPL Source - B.

13. When M1 is back up, return to SST. *Power on 02/06*: input **1** next to appropriate partitions. Press **F10** to monitor status. When M2 is back up, return to SST. *Power on 03/04*: input **1** next to appropriate partitions. Press **F10** to monitor status.

14. On CAAS01/05/07, run **PWRDWNSYS**—press **F4**. Change settings to:

Option - \*CTRLD

Restart - \*YES

Delay time - 30

IPL Source - B

- 15. If held, release and run **TTRRSYSWKY** (on 02/03/04/06) and **TTRRBRMUSR** (on M1/M2).
- Run WRKDSTQ. All queues should be status WAITING. If any are RTY-FAIL, use option 2 to send to queue. Check 02/04 to make sure SPOUTQ is not filling up.
- 17. On 02, run **WRKACTJOB SBS(Z9SPL) JOB(SP\*)**. Select **option 2** on each job and enter parameter **RUNPTY (25)**.
- 18. Check to ensure that the OneWorld scheduled startup (OWNETSTR) successfully ran (on 01/02) at 12:40 (delayed timing may impact this job run). If this job did not run at the scheduled time then submit it via manual demand execute (JS option 11).
- 19. Call or page CNC support and inform them that the IPL has been completed.

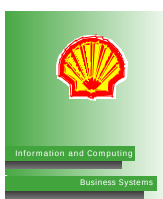
01/02 should be handed over to CNC by 12:30. Reorgs can run after 12:30 but **MUST** be completed by 14:00.

20. On Sunday afternoon, proceed to the Post Maintenance Window system checks located on the following page.



A full Reclaim Storage is a time consuming process requiring from 1.5 to 7 hours depending on the system and object count.





Infrastructure

### Sunday Afternoon (After 14:00)

Complete the Post Maintenance Window system checks below:

Some checks can be skipped based on positive results of earlier checks.

System Check	Perform check on:	Details
1. Pre/Post IPL jobs	All machines	Ensure these jobs are released. If system startup was after 13:00, TTUTPSTIPL must be manually run using option 11. See table on page 10 for all jobs triggered by TTUTPSTIPL.
2. Greenscreen	All machines	<b>Ensure iSeries</b> Access active on DC console and office stations.
3. SPOUTQ*	02,04	Check remote outqueue processing from 02 to 04; ensure it is not backed up.
4. Batch Job Queues	All machines	Ensure batch job quese are in a released state.
5. Express Web Interface	Web	On ShellNet, follow: Home> Company Wide> Express - click both the test and production links.
		If unsuccessful, follow directions on the Web Interface Troubleshooting table (see below).
		On ShellNet, follow: Home> Company Wide> JDE OneWorld - click both the test and production links.
6. OW Web Interface	Web	Go to http://caas02.shell.ca:8800/cesl/ to check that CESL is up.
		If unsuccessful, follow directions on the Web Interface Troubleshooting table (see below). Also notify CNC.
7. OWNETSTR	01,02	Ensure OWNETSTR is complete. If it has not started, contact CNC and ask if it is safe to run; if there is no answer, run it.
8. WRKJOBQ	All machines	Release JSTRIGGER. Run SETBATJOBQ *RLS to execute autorelease. Ensure that JSTRIGGER has released along with all JOBQs except for those in the "Always-Held" table below. Investigate any unreleased JOBQs (i.e. 99-step complete, TTUTRLSAJQ released).
9. SNADS	02,03,04,06	Run WRKDSTQ and ensure distribution queues are active (e.g. 02 to 04) and are not in rty/fail mode. If in rty/fail, restart as required.
10. ESS/Job Posting	Web	On ShellNet, follow: Home> Company Wide> ESS
44 HATS	Web	Go to https://services.shell.ca/hats/TECH IMPORTANT: This URL is case sensitive.
11. HATS		If unsuccessful, follow directions on the Web Interface Troubleshooting table (see below).
12. DataMirror	02	Run WRKACTJOB SBS(D_MIRROR). Ensure that at least one job is shown from each target listed in the DM Targets table (see next page).
13. DB Reorgs	All machines	Ensure TTRR* reorgs have run.
14. MPLUS	-	Be sure to check MPLUS if you do not receive IPL confirmation pages from each system.

DataMirror Targets		
TARGET(DWJDEGL)	TARGET(DWALBIAN)	
TARGET(DWF0901)	TARGET(DWUPADLY)	
TARGET(DWBALD03)	TARGET(DWUPAMTH)	
TARGET(DWOASYS)	TARGET(DWPO03AL)	
TARGET(DWSALE03)	TARGET(S02TOS01)	
TARGET(DWORDD03)	TARGET(DWSSINV)	
TARGET(DWPO03)	TARGET( <b>DWEM</b> )	
TARGET(DWF0902)	TARGET(WEBMETH)	
TARGET(DWEMO3)	TARGET(INTRA_S02)	

Web Interface Troubleshooting
1. Check URL
2. Check Post-IPL Job
3. Check WAS Post-IPL Job
4. Check WAS Console

Always-Held JOBQs
BRMRTVJOBQ
ODBCTEST
PEX01
SBSUBE1
SYSINTER
SYSDUPJOBQ
BPMIDNITE
BPMIDRESLR
BPOFFPRIME

## **High Availability Weekend**

During a high availability weekend, there will be no outage of production JDE or production Rover/Express.

### Friday (Late Afternoon)

1. The following jobs **MUST** be held prior to an HA weekend:

Only job-step 1 needs to be held for each job.

### CAASO2 (JDE PRODUCTION)

TTUTPREIPL Triggers Pre-IPL Job
TTUTPSTIPL Triggers Post-IPL Job

TT951FSBKP Locks OW TAM file directory (IFS directory backup exclusions)

TTRRSYSWKY Initiates Database Re-Org
OWNETSTR Starts all OW Network services
OWNETEND Ends all OW Network services

TTOWDIRCLN OW JDEB7333 Directory Management

TTRRSYSCTL Performs a reorg on the DASD Plus control tables

### CAASO4 (ROVER/EXPRESS)

TTUTPREIPL
Triggers Pre-IPL Job
Triggers Post-IPL Job
TRRSYSWKY
Initiates Database Re-Org
TTUTRVRKV
Initiates PIM/ROVER Archive

TT95STRBAS Triggers "Alternate" System Backup

TTRRSYSCTL Performs a reorg on the DASD Plus control tables

If CAAS03 and CAAS06 need to be up during the HA Weekend, also hold the following jobs:

### CAASO3 (DATA WAREHOUSE)

TTUTPREIPL Triggers Pre-IPL Job
TTUTPSTIPL Triggers Post-IPL Job
Initiates Database Re-Org

**TTRRSYSCTL** Performs a reorg on the DASD Plus control tables

### CAASO6 (BOSS PRODUCTION)

TTUTPREIPL Triggers Pre-IPL Job
TTUTPSTIPL Triggers Post-IPL Job
TTRRSYSWKY Initiates Database Re-Org

TTRRSYSCTL Performs a reorg on the DASD Plus control tables

### **Sunday (8:00 AM)**

Check that jobs have held. (i.e. TTUTPREIPL)

### Sunday (Afternoon)

Check that jobs have held. (i.e. TTUTPSTIPL)

### Sunday (Late)

Release jobs.

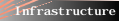


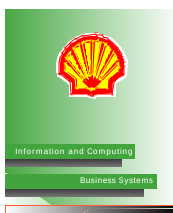
DO NOT forget to release jobs when HA Weekend is complete.



Information and Computing

**Business Systems** 





nfrastructure

## Performing IPL From Remote Location (with Console Monitor)



To perform restricted state operations, a console monitor program must be invoked. Some preperation must be done in the data center, to start the monitor, before leaving for the weekend. This method will allow you to perform the restricted state IPL, SAVSYS and Reclaim Storage from a remote location.

### For Each Machine scheduled for IPL:

#### At Data Centre:

- Ensure you are working in QCTL. If console is in QINTER, press Alt-Jump to switch to QCTL.
- 2. Sign in and run **DSPJOB**. Take note of the job listed in the upper left corner.
- 3. Run CALL RMTSAV3590 to invoke the console monitor program.
- 4. Press Alt-Jump to switch to QINTER. Sign in.
- 5. Run WRKUSRJOB.
- 6. Input 3 (hold) next to the console monitor job noted in step 2.
- 7. Sign off.

### At Remote Location:

 If a SAVSYS is scheduled: run WRKDTAARA SAVSYSIND. Input 5 next to SAVSYSIND, value should display as N. Go back and input 2 next to SAVSYSIND—press F4, set new value to 'Y'.



Note the single quotes around Y in the above step.

9. If a Reclaim Storage is scheduled: run **WRKDTAARA RCLSTGIND**. Input **5** next to RCLSTGIND, *value* should display as N. Go back and input **2** next to RCLSTGIND—press **F4**, set *new value* to 'Y'.



Note the single quotes around Y in the above step.

- 10. Run TFRJOB QCTL.
- 11. Run WRKUSRJOB. Input 6 (release) next to job held in step 6.
- 12. In WRKUSRJOB, when status changes to MSGW, input **7** (display messages) next to the job.
- Systyem will ask if you want to perform a Reclaim Storage as well as if you want to perform a SAVSYS. If either are scheduled, input Y when prompted.
- 14. The system will disconnect and will page out when the SAVSYS/Reclaim Storage is complete. Reconnect to the system. It will ask you if you want to perform another SAVSYS. Input **N**.
- 15. System will then ask you if you want to perform an IPL. Input Y.
- 16. System will disconnect. Reconnect in about an hour to see if the system is back up.



It is vital to ensure that the systems have successfully restarted. If you still cannot logon to the system after 90 minutes, go to the data centre to bring the systems up.

## Performing IPL From Remote Location (without Console Monitor)



No preparation is required beforehand in the data centre for this IPL method, however, in the absence of a console program, the restricted state SAVSYS and Reclaim Storage **CANNOT** be performed.

### At remote location:

Steps 1 - 8 MUST be performed on all partitions scheduled for IPL.

- Run TFRJOB QCTL.
- 2. Ensure **TTUTPREIPL** and dependancies ran successfully.
- Run WRKACTJOB to find out what is running on each server. Verify that all WAS shutdown jobs have completed in subsystem A4UTILCNTL. On some systems, certain jobs are always running in A4UTILCNTL. These are: DSKHTR\*, TTSMCMT\* and XC\*.
- 4. Make a note of the job details for any JDE jobs running on 02 and then end the jobs. Make sure to let the app teams know.
- Run WRKSBS.



Ensure you have performed Step 1 correctly before performing the following step. If you end subsystems without having transfered to QCTL, you will become locked out of the system. If this occurs, refer to Appendix A: Associated Procedures> Initializing QINTER via FTP.

- For ALL subsystems EXCEPT QCTL and QSYSWRK: input 4—press F4, perform a 120-second controlled end.
- 7. On M1/M2; run **STRSST**, select **option 5**, then select **option 2** to view partition status. Secondary partitions should have the following settings:

IPL Source - B
IPL Mode - Normal
IPL Action - Hold

Step 14 may be run at any point during, or directly after, the next four steps, but be extremely careful to keep track of the progress of each action on each machine.

8. On CAAS02/06/03/04, run **PWRDWNSYS**—press **F4**. Change settings to:

Option - \*CTRLD Restart - \*NO Delay Time - 30 IPL Source - B

- On M1/M2, press F10 (see status) to watch secondary partitions shut down (state OFF).
- 10. When both 02/06 are down: on M1, run **PWRDWNSYS**—press **F4**. Change settings to:

Option - \*CTRLD Restart - \*YES Delay Time - 30 IPL Source - B.

When both 03/04 are down: on M2, run **PWRDWNSYS**—press **F4**. Change settings to:

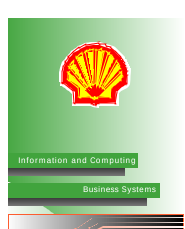
Option - \*CTRLD Restart - \*YES Delay Time - 30 IPL Source - B.



Information and Computing

**Business Systems** 

Infrastructure



Infrastructure

11. Wait 30 - 45 minutes, then attempt to logon to M1 to see if it is back up. Once it is up, *Power on 02/06*: input **1** next to appropriate partitions. Press **F10** to monitor status.

Attempt to logon to M2 to see if it is back up. Once it is up, *Power on 03/04*: input **1** next to appropriate partitions. Press **F10** to monitor status.

12. On CAAS01/05/07, run **PWRDWNSYS**—press **F4**. Change settings to:

Option - \*CTRLD Restart - \*YES Delay time - 30 IPL Source - B

- 13. If held, release and run **TTRRSYSWKY** (on 02/03/04/06) and **TTRRBRMUSR** (on M1/M2). If an IPL has been postponed or the system was taken to a restricted state, then start the reorgs at **step 99.** (This will avoid time delays for the JS and ODBC recycles and the QSERVER restart in steps 10 and 20.)
- 14. Run **WRKDSTQ**. All queues should be status **WAITING**. If any are **RTY-FAIL**, use **option 2** to send to queue. Check 02/04 to make sure SPOUTQ is not filling up.
- 15. On 02, run **WRKACTJOB SBS(Z9SP1) JOB(SP\*)**. Select **option 2** on each job and enter parameter **RUNPTY (25)**.
- 16. Call or page CNC support and inform them that the IPL has been completed.

01/02 should be handed over to CNC by 12:30. Reorgs can run after 12:30 but **MUST** by completed by 14:00.



## **Applying PTFs**



Information and Computing

**Business Systems** 



### Staging PTFs Via CD (Pre-Weekend)

### For large fixes and regular Groups/HIPERS.

- Make a call to IBM. Put in an a RUSH order for PTFs. If your initial request is denied, upgrade the request to Severity 2.
- 2. Once ordered, update the PTF tracking spreadsheet with new versions.
- 3. Go to the Data Centre; logon to necessary machines. (Start with the test machine if it is receiving the PTF.)
- 4. Run GO PTF.
- 5. Select **option 8** (Install Program Temporary Fix Package.)
- 6. Set *Device* to **OPT01**. Ensure the other option settings are as follows:

Auto IPL N
Prompt for Media 1
Restart Type \*SYS
Other Options N

- 7. Insert CD in proper drive—wait for drive light to stop flashing, usually this means waiting for a few seconds after the light has stopped **for one last flash**. When certain that the drive has stopped flashing, press Enter on console.
- 8. Press **Shift+SysReq**. Input **6**. Page down to ensure **Load Volume** is correct. This screen prompts for **C** or **G** (Cancel or Go)—Press **G**. PTF will begin copying onto machine.
- After all files from the first CD are copyed, the message "Waiting for reply to message loading queue QSYSOPR." Repeat steps 7 - 9 until the final CD is copyed onto machine.
- 10. Once PTFs are on system but before the IPL is performed, the following commands must be run:



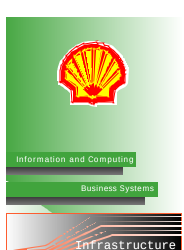
Where shown below, it is  ${f Extremely\ Important}$  that  ${\it delayed}$  be set to  ${f *YES}$ .

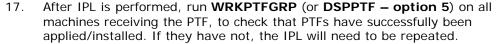
LODPTF LICPGM(5722999) LODPTF LICPGM(5722SS1) APYPTF LICPGM(5722999) DELAYED(\*YES) APYPTF LICPGM(5722SS1) DELAYED(\*YES)

- 11. For PTF CUMs, LPP Groups and HIPERs, run **WRKPTFGRP** and ensure the correct level is set and status is "**Not Installed**".
- 12. For individual fixes:
  Run DSPPTF LICPGM(5722999) SELECT(<ptf number>).

LICPGM value can change depending on the product the current PTF is for.

- 13. Run **DSPPTF**, select **option 5**. Ensure that *PTF status* shows "**Not Applied**", *Unattended IPL action* shows "**Apply Temporarily**" and *Type* shows "**Delayed**".
- 14. Repeat steps 10 13 for all machines receiving the PTF.
- 15. Remind the person scheduled to perform the IPL that the PTFs are loaded.
- 16. Update the PTF tracking spreadsheet with load dates.





 Once installed (after IPL), update the PTF tracking spreadsheet with apply dates.

### Staging PTFs Via ECS Download (Pre-Weekend)

For small, individual fixes and/or emergency fixes ONLY.

- Logon to necessary machine. (Start with test machine if it is receiving the PTF.)
- 2. Run SNDPTFORD <ptfname>.
- 3. Change *Mailing Address* to include your name, and your office number and change *Alternative Number* to your cell number. Press Enter.
- 4. Input 1 (send Service Request Now).
- 5. If the PTF is small, repeat steps 1 4 for each machine receiving the PTF. If the PTF is large go to step 6.
- 6. Run SAVRSTOBJ OBJ(Q<ptfname>) LIB(QGPL) RMTLOCNAME(CAASxx) SAVACT(\*LIB) RSTLIB(RESTPTF).
- 7. Logon to the next machine receiving the PTF.
- 8. Run MOVOBJ OBJ(RESTPTF/Q<name>) OBJTYPE(\*SAVF) TOLIB(QGPL).
- 9. Repeat steps 7 8 for all machines receiving the PTF.
- 10. Once PTFs are on system(s) but before the IPL is performed, the following commands must be run:



Where shown below, it is Extremely Important that delayed be set to YES.

LODPTF LICPGM(5722999)
LODPTF LICPGM(5722SS1)
APYPTF LICPGM(5722999) DELAYED(\*YES)
APYPTF LICPGM(5722SS1) DELAYED(\*YES)

- 11. For PTF CUMs, LPP Groups and HIPERs, run **WRKPTFGRP** and ensure the correct level is set and status is "**Not Installed**".
- For individual fixes:
   Run DSPPTF LICPGM(5722999) SELECT(<ptf number>).

LICPGM value may change depending on the product the current PTF is for.

- 13. Run **DSPPTF**, select **option 5**. Ensure that *PTF status* shows "**Not Applied**", Unattended IPL action shows "**Apply Temporarily**" and Type shows "**Delayed**".
- 14. Repeat steps 10 13 for all machines receiving the PTF.
- 15. Remind the person scheduled to perform the IPL that the PTFs are loaded.
- 16. Update the PTF tracking spreadsheet with load dates.
- 17. After IPL is performed, run **WRKPTFGRP** (or **DSPPTF option 5**) on all machines receiving the PTF, to check that PTFs have successfully been applied/installed. If they have not, the IPL will need to be repeated.
- 18. Once installed (after IPL), update the PTF tracking spreadsheet with apply dates.

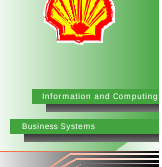
## Performing IPL on a PTF Weekend



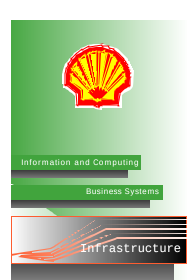


This procedure need only be done for quarterly PTF maintenance weekend.

- 1. When system is brought down to restricted state, perform a SAVSYS before the IPL in which the PTFs will be applied. Also run the Reclaim Storage if scheduled.
- 2. Perform IPL.
- Ensure PTFs were successfully applied on all system LPARs. (Especially when 3. CUMs are applied.) Using WRKPTFGRP will show "installed". Check SS1/999 using DSPPTF to show status of manual installs. GO PTF—option 5 can also be used as appropriate. For CUMs check for "ACN pending". If PTFs were unsuccessful, investigate and resolve.
- After the IPL and the system is back up, bring it back to restricted, perform another SAVSYS, and then perform the IPL again.



Infrastructure



### Appendix A

### **Associated Procedures**

Information and Computing

**Business Systems** 



### **Cancelling Reorgs**

Reorg jobs should not be cancelled unless it is absolutely necessary as the indexes associated with the table being adjusted will be placed in *check pending* status, which will force the operating system to rebuild the indexes prior to the next file/table open statement. The tables will remain unusable until the rebuild is completed. On a large table this could have a very significant time and performance impact.



The reorg of the BRMS database should **NEVER** be cancelled under any conditions as this may corrupt the BRMS tape management meta-data.

If the production system reorgs extend beyond 14:00 (i.e. into the prime shift service window) the action to be taken will vary by system;

### On CAASO2:

- **DO NOT** terminate any reorg streams running over the primary JDE databases or the custom reorgs running over the F42\* tables.
- The non-JDE and ALLUSR reorg streams can be cancelled in controlled mode with a delay of 120 seconds.

### On CAASO3:

- **DO NOT** terminate any reorg streams running over the primary Data Warehouse database (CORPDB).
- The ALLUSR reorg streams can be cancelled in controlled mode with a delay of 120 seconds.

### On CASS04:

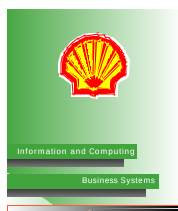
 The ALLUSR reorg streams can be cancelled in controlled mode with a delay of 120 seconds but ONLY IF the job is running over the S4i\* databases.

### On CAASO6:

- DO NOT terminate any reorg streams running over the primary BOSS database (BPDB).
- The ALLUSR reorg streams can be cancelled in controlled mode with a delay of 120 seconds.

### **Validating Table Status**

The **EDTRBDAP** command is used to validate the status of tables being rebuilt after a reorg job is cancelled.



nfrastructure

### **Initializing QINTER via FTP**



Knowledge of this system access method is considered sensitive information and should not be shared with anyone outside of the tech team.

### **Details**

In order to perform the IPL tasks on the iSeries, it is standard procedure to shutdown the QINTER subsystem. For instances when the QINTER subsystem is accidentally shut down before the interactive job has been transferred to the QCTL subsystem, QINTER can be brought up from a remote location (provided the target system is not in restricted state and both the QCTL and QSYSWRK subsystems are active on it).

### **Procedure**

- 1. Run **FTP CAASxx**. Where xx is the machine number.
- 2. Enter username and password.
- 3. Run QUOTE RCMD STRSBS QINTER.

Through this procedure, QUOTE RCMD can be used to run any standard iSeries command that does not require screen output.

### Adjusting Clock for Daylight Saving Time

### Severity

**High**. This action must be taken at both spring and fall daylight saving time weekends.

### Resolution

An automated time management process will regress the clock, however the on-call team member must manually change the time zone on all LPARs on the Sunday of the time change, during the 8:00 - 14:00 outage window.

On each system (01-06/M1/M2):

- Run WRKSYSVAL QTIME and select option 5 (display) to verify time.
- Run WRKSYSVAL QTIMZON and select option 2 (change) to change time zone. In the spring, set the time zone to SHELL\_MDT; in the Fall, set the time zone to SHELL\_MST.

### **Emergency Start-Up Procedure**

In cases when the systems have been brought to a restricted state and must be brought back up without completing the IPL, the following method can be used:

Run STRSBS SBSD(QCTL).



Information and Computing

Business Systems



	Job	Group	Application	Description
	OWSBSSTART	OWSBSSTART	OneWorld	Start OW Subsystem Jobs
	TTHTSTRSVR	TTHTSTRSVR	НТТР	Start HTTP Server
	TTMQSTRMQS	TTMQSTRMQS	MQ Series	Start MQS Network Service
	TTPCSETUSR	TTPCSETUSR		Set Pools (user batch)
	TTSMCMTMON	TTSMCMTMON		Initialize DB2 Commit Cycle Monitor (STG mgmt)
	TTSMDSPIPL	TTSMDSPIPL		Update System IPL Status (STG mgmt)
	TTSMSTRHTR	TTSMSTRHTR		Initiate Disk Hunter (STG mgmt)
	TTSMSTRZZM	TTSMSTRZZM		Start SBS ZZMAINSTOR (STG mgmt)
	TTTSSTRMIR	TTTSSTRMIR	DataMirror	Start DataMirror - CAAS02 -> CAAS03 Targets
22	TTUTCPYRR	TTUTCPYRR		Copy Reorg Job Logs to Retain60
180	TTUTDUPSTR	TTUTDUPSTR	Print	Startup all DUPMON Monitors (if not already up)
CAA	TTUTFRMSTR	TTUTFRMSTR	Print	Startup all FRMMON Monitors (as required)
O	TTUTHVPMON	TTUTHVPMON	HVP - Relizon	Send HVP Outq to Relizon for Print and Mail
	TTUTLANSTR	TTUTLANSTR	LANSA	Startup LANSA Subsystem
	TTUTLSRSTR	TTUTLSRSTR	Print	Startup LASERMON Monitor (if not already up)
	TTUTMPLRLS	TTUTMPLRLS	MPlus	Release ZPLUS Ping Monitor (system utility)
	TTUTPSFSTR	TTUTPSFSTR	Print	Startup all PSFMON Monitors (if not already up)
	TTUTRLSAJQ	TTUTRLSAJQ		Release Application Batch Job Queues (system mgmt)
	TTUTSTRPRG	TTUTSTRPRG		Start Progress Monitor
	TTUTSTRTIV	TTUTSTRTIV	TIVOLI	Start Tivoli Monitoring Service
	TTWSWASSTR	TTWSWASSTR	WAS/HATS	Start WebSphere Servers
	TT95SETAML	TT95SETAML	BRMS	Set AML3494 Resource Status (drives) (AML utility)

	Job	Group	Application	Description
	TTHTSTRSVR	TTHTSTRSVR	HTTP	Start HTTP Server
	TTPCSETUSR	TTPCSETUSR		Set Pools (user batch)
	TTSMSTRHTR	TTSMSTRHTR		Initiate Disk Hunter (STG mgmt)
	TTUTDUPSTR	TTUTDUPSTR	Print	Startup all DUPMON Monitors (if not already up)
	TTUTFRMSTR	TTUTFRMSTR	Print	Startup all FRMMON Monitors (as required)
3	TTUTLANSTR	TTUTLANSTR	LANSA	Startup LANSA Subsystem
80	TTUTLSRSTR	TTUTLSRSTR	Print	Startup LASERMON Monitor (if not already up)
A	TTUTMPLRLS	TTUTMPLRLS	MPlus	Release ZPLUS Ping Monitor (system utility)
7	TTUTPSFSTR	TTUTPSFSTR	Print	Startup all PSFMON Monitors (if not already up)
	TTUTRLSAJQ	TTUTRLSAJQ		Release Application Batch Job Queues (system mgmt)
	TTXCNETSTR	TTXCNETSTR		Start DB/2-ODBC Monitoring servers
	TT95SETAML	TT95SETAML	BRMS	Set AML3494 Resource Status (drives) (AML utility)
	TT95STRAML	TT95STRAML	BRMS	
	TTWSWASSTR	TTWSWASSTR	WAS/HATS	



Information and Computing

Business Systems



	Job	Group	Application	Description
	TTHTSTRSVR	TTHTSTRSVR	НТТР	Start HTTP Server
	TTMCSTRSVR	TTMCSTRSVR		Start TCP SERVER MGTC
	TTPCSETUSR	TTPCSETUSR		Set Pools (user batch)
	TTSMSTRHTR	TTSMSTRHTR		Initiate Disk Hunter (STG mgmt)
	TTUTDUPSTR	TTUTDUPSTR	Print	Start all DUPMON Monitors (if not already up)
	TTUTFRMSTR	TTUTFRMSTR	Print	Start all FRMMON Monitors (as required)
	TTUTLSRSTR	TTUTLSRSTR	Print	Start LASERMON Monitor (if not already up)
4	TTUTMPLRLS	TTUTMPLRLS	MPlus	Release ZPLUS Ping Monitor (system utility)
20	TTUTPSFSTR	TTUTPSFSTR	Print	Start all PSFMON Monitors (if not already up)
AA	TTUTRVRDUP	TTUTRVRDUP	Rover	DUP master initiation
C/	TTUTRVRIPL	TTUTRVRIPL	Rover	Start Rover
	TTWSWASSTR	TTWSWASSTR	WAS/HATS	Start WebSphere Servers
	TTWSXPBSTR	TTWSXPBSTR	WAS-Express	Start S4i Express XPB WebSphere Application Server
	TTWSXPXSTR	TTWSXPXSTR	WAS-Express	Start S4i Express XPX WebSphere Appl Server
	TTWSXPZSTR	TTWSXPZSTR	WAS-Express	Start S4i Express XPZ WebSphere Appl Server
	TTXPXIPL	TTXPXIPL	Express	Start EXPRESS subsystem monitors (IPL startup)
	TTXPXIPLV	TTXPXIPLV	Express	Start S4IXPXV EXPRESS WebView (IPL startup)
	TTXPYIPL	TTXPYIPL	Express	Start S4IXPY subsystem monitors (IPL startup)
	TT95SETAML	TT95SETAML	BRMS	Set AML3494 Resource Status (drives) (AML utility)

	Job	Group	Application	Description
	TTHTSTRSVR	TTHTSTRSVR	НТТР	Start HTTP Server
	TTPCMEMLOD	TTPCMEMLOD		Load Resident Objects in Memory
	TTPCSETUSR	TTPCSETUSR		Set Pools (user batch)
	TTSMSTRHTR	TTSMSTRHTR		Initiate Disk Hunter (STG mgmt)
	TTUTDTABAS	TTUTDTABAS		Stop and Restart Database Host Servers
	TTUTDUPSTR	TTUTDUPSTR	Print	Start all DUPMON Monitors (if not already up)
9	TTUTFRMSTR	TTUTFRMSTR	Print	Start all FRMMON Monitors (as required)
20	TTUTLSRSTR	TTUTLSRSTR	Print	Start LASERMON Monitor (if not already up)
AA	TTUTPSFSTR	TTUTPSFSTR	Print	Start all PSFMON Monitors (if not already up)
CA	TTUTRLSAJQ	TTUTRLSAJQ	Express	Release Application Batch Job Queues (system mgmt)
	TTXCNETSTR	TTXCNETSTR	Express-WebView	Start DB/2-ODBC Monitoring Servers
	TTXPBIPL	TTXPBIPL	Express	Start Auto Profile - Boss
	TTXPBIPLV	TTXPBIPLV	Express-WebView	Start Auto Profile - Boss WebView
	TTXPZIPL	TTXPZIPL	Express	Start Auto Profile - Legacy
	TTXPZIPLV	TTXPZIPLV		Start Auto Profile - Legacy WebView
	TT95SETAML	TT95SETAML	BRMS	Set AML3494 Resource Status (drives) (AML utility)
	TT95STRAML	TT95STRAML	BRMS	Set AML3590 Online



Information and Computing
Business Systems



	Job	Group	Description
	OWNETEND	OWNETEND	End OW Services
	TTHTENDSVR	TTHTENDSVR	MGTC and HTTP Server Startup
	TTMQENDMQS	TTMQENDMQS	End MQSeries Services
	TTOWDIRCLN	TTOWDIRCLN	OW JDEB7333 Directory Management
	TTPCSETUTL	TTPCSETUTL	Set Pools (utility)
	TTRRSYSWKY	TTRRSYSWKY	Reorg Master Initiator
	TTSMENDHTR	TTSMENDHTR	Terminat e Disk Hunter (STG management)
	TTTSENDMIR	TTTSENDMIR	Demand End DTS400 Control
02	TTUTDUPEND	TTUTDUPEND	Shutdown all DUPMON Monitors
SAAS02	TTUTENDJOB	TTUTENDJOB	Check for Active Application Jobs
CA	TTUTENDPRG	TTUTENDPRG	End Progress Monitor
	TTUTENDTIV	TTUTENDTIV	End Tivoli Monitoring Service
	TTUTENHSVR	TTUTENHSVR	End HOST Servers *DATABASE
	TTUTFRMEND	TTUTFRMEND	Shutdown all FRMMON Monitors
	TTUTHVPEND	TTUTHVPEND	Shutdown all HVPMON Monitors
	TTUTLSREND	TTUTLSREND	Shutdown all LASERMON Monitors
	TTUTMPLHLD	TTUTMPLHLD	Hold ZPLUS Ping Monitor (system utility)
	TTUTPSFEND	TTUTPSFEND	Shutdown all PSFMON Monitors
	TTWSWASEND	TTWSWASEND	End WebSphere
	TT951FSBKP	TT951FSBKP	IFS Directory Back-up Exclusions (BKP special)

