



Successful Practices for Installing and Rolling Out z/OS Maintenance User Experience

Session 10628 Wednesday, March 14, 2012 Thomas Conley Pinnacle Consulting Group, Inc. (PCG) 59 Applewood Drive Rochester, NY 14612-3501 P: (585)720-0012 F: (585)720-0012 F: (585)723-3713 pinncons@rochester.rr.com http://home.roadrunner.com/~pinncons/

Agenda

- Environmental Assumptions
- Constructing Initial Run-Time Environment
- Implementing Initial Run-Time Environment
- Constructing Maintenance Environment
- Summary
- Finally...





Environmental Assumptions

- ServerPac install completed
- Res volume(s), USS volume(s), program product volume(s)
- Nothing indirectly cataloged
- SMP/E DDDEFs not volser pointed, PATH alternate
- SMP/E program products similarly installed
- Non-SMP/E program products also similarly installed
- Must support TEST, QA, and PROD LPARs
- Each LPAR will have "active" and "inactive" res sets
- Each LPAR will have fully-functional SMP/E environment
- 6 res sets and 6 active SMP/E environments will be created







- After ServerPac, create maintenance ready SMP/E
- Create system symbols for maintenance volumes
- Create new master catalog if necessary for your shop
- Indirectly catalog all target datasets
- ICKDSF INIT target res, USS, program product volumes
- COPY ServerPac res, USS, PP vols to target vols
- Create SMP/E target environment Allocate target CSI, ZONECOPY TZONE, set up DDDEFs
- Create BPXPRMxx member to mount USS filesystems





- As an example, ServerPac creates these volumes
 - ZOSRS1 primary res volume
 - ZOSRS2 secondary res volume
 - ZOSUS1 primary USS volume
 - ZOSUS2 secondary USS volume
- Additional volumes you create ZOSPP1 – primary program product volume ZOSPP2 – secondary program product volume
- Together, these 6 volumes comprise the "res set"
- If required, use process to create new master catalog







- Create system symbols for indirect cataloging &SYSR1 – primary res volume &SYSR2 – secondary res volume &SYSP1 – primary program product volume &SYSP2 – secondary program product volume
- Indirectly catalog datasets on RES and program product vols Use ISPF 3.4 on volume to generate list of datasets Create DELETE NOSCRATCH and DEF NVSAM VOL(symbol)
- Indirect catalog and symbols for USS datasets unnecessary
- USS datasets will use &SYSR1 in USS dataset name







- INITIALIZE volumes for the initial run-time environment
 - ZTRS1A primary res volume
 - ZTRS1B secondary res volume
 - ZTUS1A primary USS volume
 - ZTUS1B secondary USS volume
 - ZTPP1A primary program product volume,
 - ZTPP1B secondary program product volume
- Z for z/OS, T for Test, RS for RES, US for USS, PP for program product, 1 for RES SET 1, A for the first sequential volume, B for the second sequential volume
- 7 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.







- Copy datasets from ServerPac to initial run-time environment ZOSRS1 → ZTRS1A ZOSRS2 → ZTRS1B ZOSUS1 → ZTUS1A ZOSUS2 → ZTUS1B ZOSPP1 → ZTPP1A ZOSPP2 → ZTPP1B
- When copying USS datasets, rename dataset using &SYSR1 OMVS.ZOSV1R12.ROOT → OMVS.ZTRS1A.ROOT OMVS.ZOSV1R12.VAR → OMVS.ZTRS1A.VAR etc.
- 8 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.



SHARE Instructions - Results

Constructing Initial Run-Time Environment

 Create SMP/E target environment Allocate new empty CSI to hold target zone ZONECOPY MVST100 to TSTTGT1 ZONECOPY program product target zones Dump DDDEFs with SMP/E UNLOAD DDDEF to a dataset Edit DDDEFs to add UNIT(3390) and appropriate VOLUME Change all PATH names to add /SERVICE at the front Reload DDDEFs with UCLIN REP



- Maintenance is installed by IPL
- Backout also accomplished with IPL
- SYS1.PARMLIB is on the res volume and NOT shared
- Simplifies backout by not requiring prompt and reply at IPL
- Standard member suffix is "00"
- Sharing PARMLIB greatly complicates install and backout
- Dynamic activation of maintenance on case-by-case basis
- Dynamic activation will "invalidate" current environment
- SMP/E libraries become out of sync with dynamic activation
- IPL should be scheduled ASAP after dynamic activation





- Create PARMLIB concatenation SYS1.IBM.PARMLIB (members change only with maintenance) SYS1.PARMLIB (customized PARMLIB on res volume)
- Create SYSy.IPLPARM(LOADxx) for new res

IODF	00 SYS1	
SYSCAT	ZTMCAT133CATALOG.MASTER.TEST	
NUCLST	00	
NUCLEUS	1	
IEASYM	00	
PARMLIB	SYS1.IBM.PARMLIB	*****
PARMLIB	SYS1.PARMLIB	*****

11 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.





Create IEASYMxx member to define system symbols

SYMDEF(&SYSR2.='&SYSR1(1:5).B')
SYMDEF(&SYSP1.='&SYSR1(1:2).PP&SYSR1(5:6)')
SYMDEF(&SYSP2.='&SYSR2(1:2).PP&SYSR2(5:6)')

Create BPXPRMxx member for USS filesystems

ROOT FILESYSTEM('OMVS.&SYSR1..ROOT') TYPE(ZFS) MODE(RDWR) MOUNT FILESYSTEM('OMVS.&SYSR1..VAR') MOUNTPOINT('/var')

> TYPE(ZFS) MODE(RDWR)

12 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.







- Once ZTRS1A is IPL'd and tested, we're ready to clone
- Clone the ZTxxxx volumes to other environments
 ZTRS1A → ZQRS1A

 $ZTRS1B \rightarrow ZQRS1B$

- ZTUS1A \rightarrow ZQUS1A
- ZTUS1B → ZQUS1B
- $\mathsf{ZTPP1A} \rightarrow \mathsf{ZQPP1A}$
- ZTPP1B → ZQPP1B
- Clone USS datasets

OMVS.ZTRS1A.ROOT → OMVS.ZQRS1A.ROOT OMVS.ZTRS1A.VAR → OMVS.ZQRS1A.VAR

13 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.



SHARE Instructions - Results

Implementing Initial Run-Time Environment

- Clone SMP/E target environment Allocate new empty CSI to hold QA target zone ZONECOPY TSTTGT1 to QATGT1 ZONECOPY program product targets ZONEEDIT DDDEF to change volumes for QATGT1 CHANGE VOLUME (ZTRS1A,ZQRS1A). CHANGE VOLUME (ZTRS1B,ZQRS1B).
 ZONEEDIT DDDEF to change volumes for program products CHANGE VOLUME (ZTPP1A,ZQPP1A). CHANGE VOLUME (ZTPP1B,ZQPP1B).
- Create IEASYMxx and BPXPRMxx members as before
- 14 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.



- After ZQRS1A is IPL'd and tested, clone to production
- Once cloned to production and tested, initial run-time environment is now complete
- But seriously, how many times do you roll-out from Test to QA to PROD with no problems?
- Somewhere along the way, you may have to apply some maintenance
- On to the maintenance environment....





- Backup vols listed below, as well as DLIB and SMP/E vols This step not performed during initial creation Recommend two tape backups to prevent against media failure, at least one of which should be REAL tape
- INITIALIZE volumes for the maintenance environment
 - ZTRS2A primary res volume
 - ZTRS2B secondary res volume
 - ZTUS2A primary USS volume
 - ZTUS2B secondary USS volume
 - ZTPP2A primary program product volume,
 - ZTPP2B secondary program product volume
- 16 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.





- Copy datasets from run-time to maintenance environment ZTRS1A → ZTRS2A ZTRS1B → ZTRS2B
 ZTUS1A → ZTUS2A
 ZTUS1B → ZTUS2B
 ZTPP1A → ZTPP2A
 ZTPP1B → ZTPP2B
- When copying USS datasets, rename dataset using &SYSR1 OMVS.ZTRS1A.ROOT → OMVS.ZTRS2A.ROOT OMVS.ZTRS1A.VAR → OMVS.ZTRS2A.VAR etc.
- 17 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.





- Clone SMP/E target environment Allocate new empty CSI to hold QA target zone ZONECOPY TSTTGT1 to TSTTGT2 ZONECOPY program product targets ZONEEDIT DDDEF to change volumes for TSTTGT2 CHANGE VOLUME (ZTRS1A,ZTRS2A). CHANGE VOLUME (ZTRS1B,ZTRS2B).
 ZONEEDIT DDDEF to change volumes for program products CHANGE VOLUME (ZTPP1A,ZTPP2A). CHANGE VOLUME (ZTPP1B,ZTPP2B).
- Mount USS filesystems at /SERVICE, /SERVICE/var, etc.
- 18 © Pinnacle Consulting Group, Inc., 2011. All rights reserved. Permission granted to SHARE to distribute for SHARE in Orlando 2011.



- Run your SMP/E APPLY or APPLYs
- Create IEASYMxx and BPXPRMxx members as before
- IPL and test
- When tested, roll out to QA and PROD as before
- Production TZONE is PRDTGTx
- When ACCEPTing maint, relate MVSD100 to TSTTGTx, depending on the current active target zone





Summary



- Summary
- Reviewed environmental assumptions
- Started from completion of ServerPac install
- Discussed how to create initial run-time environment
- Reviewed PARMLIB options related to IPL and backout
- Showed how to create maintenance environment
- Discussed methodologies for roll-out





Finally...

- Please fill out an evaluation, your comments help me to deliver a better presentation
- Online evaluations are available at
 <u>http://atlanta.share.org/sessionevaluation</u>
- I'd like to hear about how you roll-out maintenance
- Please Email me with comments and/or questions at pinncons@rochester.rr.com

