CSE For High Availability and System Management

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Agenda – z/VM Cross System Extensions

• What does CSE do?
• What does CSE not do?
• How do I turn it on?
• How does this get me closer to High Availability?
z/VM without CSE
CSE allows you to:

- Extend the mini disk access control semantics across VM nodes in Plex
  - Requires a common VM Source Directory across all nodes in Plex
- Share Spool files across VM nodes in Plex
  - Practically impossible to retrofit onto existing VM systems without spxtape dump & restore
- Extend the query and messaging tools across VM nodes in Plex
Ugly Bits: PVM and RSCS are not free...

- PVM is not included in the base cost of z/VM
  - Requires a Special Bid to get licensed on an IFL
  - needed for shared spooling
  - needed for cross system messaging, query

- RSCS is needed to support DirMaint communications if shared spool is not used

- DirMaint is required to support the single source directory
  - Or you have to figure out some other way to guarantee that the object directories are all identical, all the time
CSE does **NOT** allow you to:

- Share VM SysRes volumes for free
  - Each VM system must maintain its own object directory, warm start area, and checkpoint
- Get High Availability for free
  - Some infrastructure will have to be built
- Share SFS pools across VM systems
  - Need TSAF, CS Collection, etc
- Virtual Reserve/Release across VM systems
Enabling CSE – The SYSTEM CONFIG file:

System_Identifier  2064 %01550 LTICVM1
System_Identifier  2094 %4299E LTICVM2
System_Identifier  2066 %10D05 LTICVM4
System_Identifier  2096 %168BE LTICVM5
System_Identifier  2064 %41550 LTICVM7
System_Identifier  2084 %4B52A LTICVM9

XLINK_System_Include Slot 1 LTICVM1
XLINK_System_Include Slot 2 LTICVM2
XLINK_System_Include Slot 3 LTICVM9
XLINK_System_Include Slot 4 LTICVM4
XLINK_System_Include Slot 5 LTICVM5
XLINK_System_Include Slot 6 LTICVM6
XLINK_System_Include Slot 7 LTICVM7
XLINK_System_Exclude LVL2VM

XLINK_Volume_Include VMP*

XSPOOL_SYSTEM Slot 1 LTICVM1 Share_Spool NO
XSPOOL_SYSTEM Slot 2 LTICVM2 Share_Spool NO
XSPOOL_SYSTEM Slot 3 LTICVM9 Share_Spool NO
XSPOOL_SYSTEM Slot 4 LTICVM4 Share_Spool NO
XSPOOL_SYSTEM Slot 5 LTICVM5 Share_Spool NO
XSPOOL_SYSTEM Slot 6 LTICVM6 Share_Spool NO
XSPOOL_SYSTEM Slot 7 LTICVM7 Share_Spool NO

XSPOOL_XLIST_OUTPUT RSCSDNS VMSERV5 VMSERVU PVM OPERATOR DTCVSW1 DTCVSW2
XSPOOL_XLIST_INPUT RSCSDNS VMSERV5 VMSERVU PVM OPERATOR DTCVSW1 DTCVSW2
Shared RACF database

- Change the RACF database from minis to dedicated volumes that support Hardware Reserve/Release
  - DDR from the minis to full volumes on VM1
  - Change the directory entry and recycle RACF on VM1
  - Add VM2 missing entries to the database
  - Change the directory entry and recycle RACF on VM2

- That's pretty much it – do the same for the rest of the VM systems
RSCS configuration

- RSCS is used for DirMaint message passing if you're not using Shared Spool

```plaintext
'CP ATTACH DB45 * DB4 ' /* Link to LTICVM2 */
'CP ATTACH C315 * C31 ' /* Link to LTICVM4 */
'CP ATTACH C215 * C21 ' /* Link to LTICVM5 */
'CP ATTACH D055 * D05 ' /* Link to LTICVM7 */
'CP ATTACH DA45 * DA4 ' /* Link to LTICVM9 */

LINKDEFINE LTICVM2 AST TYPE NJE LINE DB4
LINKDEFINE LTICVM4 AST TYPE NJE LINE C31
LINKDEFINE LTICVM5 AST TYPE NJE LINE C21
LINKDEFINE LTICVM7 AST TYPE NJE LINE D05
LINKDEFINE LTICVM9 AST TYPE NJE LINE DA4

'RSCS START LTICVM2'
'RSCS START LTICVM4'
'RSCS START LTICVM5'
'RSCS START LTICVM7'
'RSCS START LTICVM9'
```
PVM configuration

- Enables system to system messaging for
  - Indicate
  - Q Names
    - 'CP ATT DB44 * DB4' /* LTICVM2 */
    - 'CP ATT C314 * C31' /* LTICVM4 */
    - 'CP ATT C214 * C21' /* LTICVM5 */
    - 'CP ATT D054 * D05' /* LTICVM7 */
    - 'CP ATT DA44 * DA4' /* LTICVM9 */
  - SMSG
    LOCAL LTICVM1
    LINK DB4 LTICVM2 CTCA
    LINK C31 LTICVM4 CTCA
    LINK C21 LTICVM5 CTCA
    LINK D05 LTICVM7 CTCA
    LINK DA4 LTICVM9 CTCA
    START LINE DB4
    START LINE C31
    START LINE C21
    START LINE D05
    START LINE DA4
    START CSECOM LTICVM2
    START CSECOM LTICVM4
    START CSECOM LTICVM5
    START CSECOM LTICVM7
    START CSECOM LTICVM9
Format a volume to support XLINK

• Attach the volume to your id

• XLINK FORMAT <vaddr> <volid>
  – XLINK command is split: part built in and part module
    • Module lives on maint's 193
    – Defaults to adding CSE track in CYL 0

• IPL to pick up SYSTEM CONFIG changes if you haven't already

• Make sure “q n” shows you everyone logged on everywhere
  – indicates CSE messaging is up

• Attach the volume to SYSTEM on all VMs

• XLINK CHECK <volid>
  • Volume <volid> is controlled by CSE LINK.
Dirmaint Configuration Overview

• Dirmaint will run on one node in the plex
• DirmSats will run on all other nodes in the plex
• Directory changes are made everywhere.
  • This can take some stern user re-education
• Dirmaint must be equal to or higher than the Dirmsats in code level
Directory Stuff

- Merging the directory is the hardest part of implementing CSE

- On VM1:
  - Add the system affinity information for all VM systems to the DIRECTORY control statement
  - Add SYSAFFIN statements to all guests which will have differences between systems
  - Enable dirmaint & make sure the lock disk (15D) is defined on XLINK controlled DASD

DIRECTORY 0123 3390 VM1IPL *01550-2064 LTICVM1
DIRECTORY 0123 3390 VM4IPL *10D05-2066 LTICVM4
DIRECTORY 0123 3390 VM7IPL *41550-2064 LTICVM7
DIRECTORY 0123 3390 VM2IPL *4299E-2094 LTICVM2
DIRECTORY 5502 3390 VM9CDS *4B52A-2084 LTICVM9
DIRECTORY 5623 3390 VM5CDS *168BE-2096 LTICVM5
A SYSAFFIN'ed Directory entry

USER TCPIP TCPIP 64M 128M ABCG
  INCLUDE TCPCMSU
  IUCV ALLOW
  IUCV ANY PRIORITY
  IUCV *CCS PRIORITY MSGLIMIT 255
  IUCV *VSWITCH MSGLIMIT 65535
  OPTION QUICKDSP SVMSTAT MAXCONN 1024 DIAG98 APPLMON
  SHARE RELATIVE 3000
  LINK TCPMAINT 0591 0591 RR
  LINK TCPMAINT 0592 0592 RR
  LINK TCPMAINT 0198 0198 RR
  SYSAFFIN LTICVM1 LTICVM4
    LINK 5VMTCP10 0491 0491 RR
    LINK 5VMTCP10 0492 0492 RR
  SYSAFFIN LTICVM2 LTICVM5 LTICVM7 LTICVM9
    LINK 5VMTCP20 0491 0491 RR
    LINK 5VMTCP20 0492 0492 RR
  SYSAFFIN LTICVM1 LTICVM4
    MDISK 0191 3390 2953 5 +VMRES MR RTCPIP WTCPIP MTCPIP
  SYSAFFIN LTICVM2 LTICVM7
    MDISK 0191 3390 3125 5 +VMRES MR RTCPIP WTCPIP MTCPIP
  SYSAFFIN LTICVM5
    MDISK 9191 3390 3125 5 +VMRES RR RTCPIP WTCPIP MTCPIP
    MDISK 0191 3390 0072 5 VM5CDS MR RTCPIP WTCPIP MTCPIP
  SYSAFFIN LTICVM9
    MDISK 9191 3390 3125 5 +VMRES RR RTCPIP WTCPIP MTCPIP
    MDISK 0191 3390 0072 5 VM9CDS MR RTCPIP WTCPIP MTCPIP
More Directory Stuff

- Once VM1 has SYSAFFIN statements for all systems which will be part of the plex:
  - Using dirmsat as a template, create a new dirmsat user to run on each of the other VM systems: dirmsat2, dirmsat4, dirmsat5, dirmsat7, dirmsat9
  - Create a DVHPROFA DIRMSATx on Dirmaint's C disk for each new dirmsat user
  - Add RACF privileges for the dirmsats if needed
  - Run DIRM USER WITHPASS to consolidate the dirmaint files into a monolithic directory file
  - send USER WITHPASS to each of the other VM systems
Yet More Directory Stuff

- On the other VM systems:
  - Rebuild the directory with directxa using the USER WITHPASS file from VM1
  - Xautolog this system's dirmsat
  - Add the RACF privileges you forgot about when you created it
- Add FROM= TO= and SATELLITE_SERVER= statements to Dirmaint Config

```
SATELLITE_SERVER= DIRMSAT9 LTICVM9
SATELLITE_SERVER= DIRMSAT5 LTICVM5
SATELLITE_SERVER= DIRMSAT4 LTICVM4
SATELLITE_SERVER= DIRMSAT2 LTICVM2
SATELLITE_SERVER= DIRMSAT1 LTICVM1

FROM= LTICVM1 TO= LTICVM2 S= RSCS T=LTICVM2
FROM= LTICVM2 TO= LTICVM1 S= RSCS T=LTICVM1
... And so on
```

- Force and restart dirmaint on VM1 and dirmsats everywhere else
- Enjoy the utopia of CSE enabled VM.
z/VM with CSE
z/VM with CSE

Diagram showing VMs and Linux systems connected through user volumes.
z/VM Shared SysRes

Diagram showing the shared system resources and various VMs and IPL volumes. The diagram includes:
- VM1 with IPL and W01 volumes
- VM2 with IPL and W01 volumes
- VM4 with IPL and W01 volumes
- VM7 with IPL and W01 volumes
- VM5 with IPL and W01 volumes
- VM9 with IPL and W01 volumes

Each VM has associated Linux volumes (linuxA, linuxB, linuxC, linuxD, linuxE, linuxF) with their respective W01 and W02 volumes.
z/VM Shared SysRes

- Rebuild VM9 on VMQ volumes
- Move these off the SysRes packs:
  - Checkpoint
  - Warmstart
  - Directory
  - RW minis for service machines
z/VM Shared SysRes

- CF1 is going to be shared, so:
  - in SYSTEM CONFIG on CF1
    Imbed -SYSTEM- SYSRES
    Imbed -SYSTEM- CPOWNED
  - in VM9 SYSRES on CF1
    System_Residence,
    Warmstart  Valid  VM9CDS From Cylinder 10  For 9,
    Checkpoint  Valid  VM9CDS From Cylinder 1  For 9
  - in VM9 CPOWNED on CF1
    CP_Owned  Slot  1  &SYSRES
    CP_Owned  Slot  2  VM9CDS
- Don't include multiple
  Directory bearing volumes for
  other VM systems in
  CPOWNED
z/VM Shared SysRes

- CP format VM9CDS
  - VM9's Checkpoint, Directory, and Service Machine minis
  - Allocate checkpoint and warmstart as PERM
  - Allocate directory as DRCT
  - Allocate the space for Minis as PERM

<table>
<thead>
<tr>
<th>CYLINDER</th>
<th>ALLOCATION</th>
<th>CURRENTLY IS AS FOLLOWS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE</td>
<td>START</td>
<td>END</td>
</tr>
<tr>
<td>--------</td>
<td>----------</td>
<td>------------</td>
</tr>
<tr>
<td>PERM</td>
<td>0</td>
<td>18</td>
</tr>
<tr>
<td>DRCT</td>
<td>19</td>
<td>58</td>
</tr>
<tr>
<td>PERM</td>
<td>59</td>
<td>3338</td>
</tr>
</tbody>
</table>

User Vols
z/VM Shared SysRes

- SPXTAPE DUMP SPOOL ALL
- IPL CLEAN
  - Trashes all spool space
  - Rebuilds the checkpoint and warmstart data
- SPXTAPE LOAD to get spool files back
z/VM Shared SysRes

- Update the Directory for MAINT to include a fullpack mini for VM9CDS at its real device address
- Update the DIRECTORY control block to point to directory space on VM9CDS

DIRECTORY 0123 3390 VM1IPL *01550-2064 LTICVM1
DIRECTORY 0123 3390 VM4IPL *10D05-2066 LTICVM4
DIRECTORY 0123 3390 VM7IPL *41550-2064 LTICVM7
DIRECTORY 0123 3390 VM2IPL *4299E-2094 LTICVM2
DIRECTORY 5502 3390 VM9CDS *4B52A-2084 LTICVM9
DIRECTORY 5623 3390 VM5CDS *168BE-2096 LTICVM5
z/VM Shared SysRes

- Get USER WITHPASS to VM9
- Link the fullpack minidisk for VM9CDS
- Run directxa with the flat file
  - Don't update the allocation map after updating the directory
z/VM Shared SysRes

- Backup everything here before continuing if you don't have another VM system to fix this one
- Run XLINK FORMAT to set up the CSE track on all the VMQ SysRes volumes
- Add `XLINK_Volume_Include VMQ*` to SYSTEM CONFIG
- Alter the allocation map on VMQIPL to remove the directory space
- IPL to check the changes – Should see the message that the Directory on VM9CDS is on line.
z/VM Shared SysRes

- Start allocating minidisks on VM9CDS for service machines to use for R/W space.
- Things like: SFS pool, RACF audit logs, OPERATOR's 191
  - Allocate them as 9xxx
  - Copy from the original to the 9xxx device
  - Flip the addresses so 9xxx is the original on the shared SysRes volume, linked RO
- Useful for service later
**z/VM Shared SysRes**

- At this point there should be no RW links to any of the SysRes volumes
- The directory is not on the SysRes volume
- The checkpoint and warmstart areas are not on the SysRes volume
- Now to add VM5 so that it's sharing the VMQ volumes
z/VM Shared SysRes

- Create a new VM5CDS volume from VM9CDS with DDR or FlashCopy
- Turn off directory updates on VM5 by forcing DIRMSAT5
- From VM9 - change the SYSAFFIN statements for VM5 to indicate its new volumes
- Add a fullpack minidisk to MAINT for VM5CDS
- Update the DIRECTORY control block to point to the new volume
USER TCPIP TCPIP 64M 128M ABCG
   INCLUDE TCPCMSU
   IUCV ALLOW
   IUCV ANY PRIORITY
   IUCV *CCS PRIORITY MSGLIMIT 255
   IUCV *VSWITCH MSGLIMIT 65535
   OPTION QUICKDSP SVMSTAT MAXCONN 1024 DIAG98 APPLMON
   SHARE RELATIVE 3000
   LINK TCPMAINT 0591 0591 RR
   LINK TCPMAINT 0592 0592 RR
   LINK TCPMAINT 0198 0198 RR
   SYSAFFIN LTICVM1 LTICVM4
     LINK 5VMTCP10 0491 0491 RR
     LINK 5VMTCP10 0492 0492 RR
   SYSAFFIN LTICVM2 LTICVM5 LTICVM7 LTICVM9
     LINK 5VMTCP20 0491 0491 RR
     LINK 5VMTCP20 0492 0492 RR
   SYSAFFIN LTICVM1 LTICVM4
     MDISK 0191 3390 2953 5 +VMRES MR RTCPIP WTCPIP MTCPIP
   SYSAFFIN LTICVM2 LTICVM7
     MDISK 0191 3390 3125 5 +VMRES MR RTCPIP WTCPIP MTCPIP
   SYSAFFIN LTICVM5
     MDISK 9191 3390 3125 5 +VMRES RR RTCPIP WTCPIP MTCPIP
     MDISK 0191 3390 0072 5 VM5CDS MR RTCPIP WTCPIP MTCPIP
   SYSAFFIN LTICVM9
     MDISK 9191 3390 3125 5 +VMRES RR RTCPIP WTCPIP MTCPIP
     MDISK 0191 3390 0072 5 VM9CDS MR RTCPIP WTCPIP MTCPIP
z/VM Shared SysRes

- Generate a new USER WITHPASS with the new SYSAFFINEd service machines
- Run directxa on VM5 to update the directory on VM5CDS

DIRECTORY 0123 3390 VM1IPL *01550–2064 LTICVM1
DIRECTORY 0123 3390 VM4IPL *10D05–2066 LTICVM4
DIRECTORY 0123 3390 VM7IPL *41550–2064 LTICVM7
DIRECTORY 0123 3390 VM2IPL *4299E–2094 LTICVM2
DIRECTORY 5502 3390 VM9CDS *4B52A–2084 LTICVM9
DIRECTORY 5623 3390 VM5CDS *168BE–2096 LTICVM5
z/VM Shared SysRes

- On VM9: create new config files for VM5 and add them to MAINT's CF1
  Imbed -SYSTEM- SYSRES
  Imbed -SYSTEM- CPOWERED

- in VM5 SYSRES on CF1
  System_Residence,
  Warmstart VolId VM5CDS From Cylinder 10 For 9,
  Checkpoint VolId VM5CDS From Cylinder 1 For 9

- in VM5 CPOWERED on CF1
  CP_Owned Slot 1 &SYSRES
  CP_Owned Slot 2 VM5CDS
z/VM Shared SPOOL, anyone?

/*********************************************/
/*CP_Owned Volume Statements - VM5          */
/****************************************/

CP_Owned   Slot  1  &SYSRES
CP_Owned   Slot  2  VM5CDS
CP_Owned   Slot  3  RESERVED

CP_Owned   Slot  37  RESERVED
CP_Owned   Slot  38  VM5SP0 Own
CP_Owned   Slot  39  VM5SP1 Own
CP_Owned   Slot  40  VM5SP2 Own
CP_Owned   Slot  41  VM5SP3 Own
CP_Owned   Slot  42  RESERVED

CP_Owned   Slot  53  RESERVED
CP_Owned   Slot  54  VM9SP0 Shared
CP_Owned   Slot  55  VM9SP1 Shared
CP_Owned   Slot  56  VM9SP2 Shared
CP_Owned   Slot  57  VM9SP3 Shared
CP_Owned   Slot  58  RESERVED
z/VM Shared SysRes

- On VM9: SPXTAPE DUMP SDF ALL
- On VM5: SPXTAPE DUMP STD ALL
  - Only if there's anything on VM5 you care about
- IPL VM5 from VMQIPL
  - CLEAN
  - Check that the Directory on VM5CDS comes online
- Restore the spool files with SPXTAPE LOAD
High Availability

Diagram showing various VMs and Linux environments with labels such as TSA_1, TSA_2, linuxD, linuxA, linuxC, linuxE, linuxB, and linuxF.
High Availability
High Availability

Diagram showing a network of servers and virtual machines (VMs) interconnected with arrows indicating data flow or connections. The diagram includes labels such as 'TSA_1', 'TSA_2', 'linuxA', 'linuxC', 'linuxE', 'linuxB', 'linuxF', and 'User Vols'. The servers and virtual machines are color-coded and interconnected to demonstrate the high availability setup.
High Availability
Summary

- Maintaining Multiple VM systems is easier with CSE
- CSE allows greater flexibility in choosing where to run a workload
- Shared SysRes volumes will ease maintenance and provide more consistency
- CSE provides the infrastructure needed for HA