Session 9704:
Parallel Sysplex Resiliency
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**re·sil·ient** – adjective

- 1. springing back; rebounding.
- 2. returning to the original form or position after being bent, compressed, or stretched.
- 3. recovering readily from illness, depression, adversity, or the like; buoyant.

**Resilient does not equal error free.** Single component failures will occur. Given this fact, our goal is to prevent a single component failure from becoming a sysplex impacting event.

A resilient sysplex is one that is configured to achieve desired availability, is configured to scale to meet the needs of an enterprise, adheres to best practice operational procedures and leverages all available technology to recover from issues quickly.
Sympathy Sickness

- Sick systems don’t play well with others
  - They don’t respond when spoken to
  - They don’t share their toys

- Hangs occur because others are:
  - Waiting for a response
  - Waiting to get an ENQ, latch, lock

- What can make a system sick?
  - Being dead
  - Loops (spin, SRB)
  - Low weighted LPAR
  - Loss of a coupling facility

- If a “sick” system does not recovery swiftly, or is not removed from the sysplex swiftly, other systems in the sysplex may be adversely impacted

  - In many cases, a long period of sympathy sickness has a greater negative impact on the sysplex than does the termination of an XCF group member, address space, structure connector, or even a system
A Sysplex Failure Management (SFM) policy that implements best practices is a critical component of a resilient sysplex.

A good SFM policy enables automatic, timely, corrective action to be taken when applications or systems appear to be causing sympathy sickness.

SFM is your backstop that protects your sysplex when your operators and/or your automation are inattentive, unable, or incapable of resolving the problem.
- Every SFM parameter was created in response to actual incidents.
- You have full control over how quickly SFM reacts.
- It is vitally important to have the backstop in place.
Sysplex Failure Management

- Define an SFM policy to help meet your availability and recovery objectives
  - Applications or systems are not permitted to linger in an extremely sick state such that they adversely impact other systems in the sysplex
  - Applications or systems are not terminated prematurely
  - SFM settings may also vary depending on if there are operators continuously monitoring systems or if operators must be paged

- A suitable SFM policy is but a component of a resilient sysplex. You must still:
  - Ensure no hardware or software single points of failure
  - Have sufficient redundancy to allow for recovery
  - Sysplex enable workloads
  - Workload balancing
Failure Detection Interval

- Amount of time a system is permitted to appear unresponsive
  - Not updating heartbeat
  - Not sending signals

- **FDI** = MAX( User defined FDI, spin FDI)
  - User defined FDI is specified in COUPLExx or via SETXCF command
  - Spin FDI = (N+1)*spintime+5
    • N is the number of spin actions defined in the active EXSPATxx
    • Spintime is the spin interval defined in the active EXSPATxx
    • In a shared CP environment with default EXSPATxx parmlib settings, spin_FDI = 165 seconds

- **FDI value**
  - Too short -> unnecessary actions by SFM - false positives
  - Too long -> elongates sympathy sickness window - needless pain

- **Just the right FDI**
  - Best practice: spin FDI (do not specify user FDI)
System Not Updating Status, System Not Sending Signals

- **ISOLATETIME(x)**
  - X seconds after the FDI exceeded fencing is initiated by all systems
    - Fencing commands sent via the coupling facility to target system
    - I/O is isolated
      - No new I/O is initiated
      - Any ongoing I/O is terminated

- After fencing completes successfully, sysplex partitioning continues
  - Other systems in the sysplex clean up for system that was removed
  - Shared resources are released

- If fencing fails IXC102A is issued
  - Operator must reset the image and respond down to IXC102A

Recommendation: **ISOLATETIME(0)**
System Not Sending Signals, System Updating Status

- System delays, performance issues, device/CF issues
  - Stalled I/O restarts, no buffer conditions, response times
  - SFM has nothing for these issues
  - Manual intervention to diagnose and repair

- Loss of signal connectivity
  - CONNFAIL(YES)
    - SFM determines sets of systems that do have full signal connectivity
    - Selects a set with largest combined system weights
    - Systems in that set survive, others are removed
    - To ensure CONNFAIL makes the best decisions for the sysplex, ensure the weights assigned to each z/OS system adequately reflect the relative importance of the system
  - CONNFAIL(NO)
    - Operator prompted with IXC409D to determine which system to terminate

Recommendation: CONNFAIL(YES)
System Sending Signals, System Not Updating Status

- **SSUMLIMIT(x)**
  - Indicates the length of time a system can remain in the state of not updating the heartbeat and sending signals, aka, the amount of time a system will remain in a “semi-sick” state.
  - Once the SSUMLIMIT has been reached the specified action will be initiated against the system
    - **ISOLATETIME(0)**

Recommendation: **SSUMLIMIT(900)**
BCPii, Why wait the FDI+ if the system is truly dead?

- BCPii allows XCF to query the state of other systems via authorized interfaces through the support element and HMC network.

- Benefits:
  - XCF can detect and/or reset failed systems
  - Works in scenarios where fencing cannot work
    - CEC checkstop or powered down (via SE, not EPO)
    - Image reset, deactivated, or re-IPLed
    - No CF
  - Eliminates the need for manual intervention
  - Prevent human error that may lead to data corruption problems
  - **Reduction in sympathy sickness time**

- Requirements
  - z10 GA2, z196, or z114 with appropriate MCL’s
  - Pair of systems at z/OS 1.11 or later
  - BCPii configured, installed available
  - XCF has security authorization to access BCPii FACILITY class resources
  - New version of sysplex CDS (toleration APAR OA26037 for z/OS 1.9 and 1.10)

Recommendation: Set this up. **IT IS A CRITICAL COMPONENT OF RESILIENCY**
MEMSTALLTIME

- Enable XCF to automatically take action when XCF signals are backing up to the point of adversely impacting other systems in the sysplex
- Action XCF will take: terminate the stalled member with the highest quantity of signals backed up

Recommendation: MEMSTALLTIME(600-900)
CFSTRHANGTIME

- Enable XES to automatically take action if a connector does not respond to a structure event in a timely fashion

- XES corrective actions:
  - Stop rebuild
  - Force user to disconnect
  - Terminate connector task, address space or system
  - RAS: ABEND026 dumps collected

Recommendation: CFSTRHANGTIME(900-1200)
CRITICAL MEMBER

- z/OS 1.12 GRS has declared itself to be a critical member
- In cooperation with XCF, GRS monitors its ability to perform its work (such as ENQ processing)
- If GRS cannot perform work for as long as the FDI, GRS is said to be “impaired”
- If GRS is impaired for more than N seconds, SFM will remove the system from the sysplex
  - N is determined by the SFM MEMSTALLTIME parameter
  - For MEMSTALLTIME(n), N=n seconds
  - For MEMSTALLTIME(NO), N=MAX(FDI, 120 seconds)
z/OS 1.11 Change to Default Partitioning Processing

- Prior to z/OS 1.11 the default action was PROMPT
- With z/OS 1.11 the default action is ISOLATETIME(0)
- D XCF,C indicates what is desired by the system
  - Both systems participating are at z/OS 1.11 then isolation will transpire
  - If either system participating is lower than z/OS 1.11 then PROMPT
CFRM - MSGBASED

- Minimize serialized writes to the CFRM CDS by enabling one system to be the manager to coordinate structure recovery / rebuild protocols

- Enable MSGBASED
  - Format CFRM CDS
    - ITEM NAME(MSGBASED) NUMBER(1)
  - SETXCF START,MSGBASED - switch occurs when there are no events outstanding for a structure
    - Events - connect, disconnect, rebuild events .. the reasons XES reaches out to connectors to a structure.

Recommendation: Leverage MSGBASED processing.
Structure Rebuild Improvements:

- Policy Based
- Message Based (new)

Time in Seconds:
- 12 systems
- 4 systems

Y-axis: Time in Seconds
X-axis: 16 str, 144 str, 24 str, 144 str, 72 str
Duplexing Failover Improvements

- **Policy Based**
- **Message Based (new)**

- 12 systems
- 4 systems

Time in Seconds

- 16 str
- 144 str
- 24 str
- 144 str

CFRM - MSGBASED
CFRM - SMREBUILD

- System managed rebuild process

- Structures which do not support user managed rebuild can be relocated using system managed rebuild

- Enable SMREBUILD
  - Format CFRM CDS
    - ITEM NAME(SMREBUILD) NUMBER(1)
    - All connectors must specify
      - IXLCONN ALLOWAUTO=YES

- Must have access to the “old” structure throughout the rebuild, so SM rebuild does not provide a CF failure or CF lossconn recovery strategy

Recommendation: Leverage to simplify CF disruptive changes, balancing of workloads.
CFRM - SMDUPLEX

- System managed duplexing allows applications to transparently recover from failures automatically
  - Structure failure, CF failure, loss of connectivity to CF
  - Critical for applications which do not support user rebuilds

- But not without cost
  - Service times for duplexed requests are longer than simplex
  - Need links between CFs (and a pair of CFs)

- Setup Required
  - Format CFRM CDS
    - ITEM NAME(SMDUPLEX) NUMBER(1)
  - CFRM policy updates for relevant structures
    - DUPLEX(ALLOWED) – manual control of when to start duplexing
    - DUPLEX(ENABLED) – system seeks to maintain duplexing when feasible

Recommendation: Consider leveraging SMDUPLEX processing.
User Managed Duplexing

- For system managed duplexing, the system maintains both instances of the structure

- User managed duplexing, the exploiter determines which requests to duplex

- Refer to application recommendations for best practices
  - Example, DB2 Group Buffer best practice is to utilize user managed duplexing
Coupling Facility Configuration

- Relative to coupling facilities, redundancy to a fair extent, permits resiliency.
- Have at least 2 Coupling Facilities defined in the CFRM policy and physically available.
- External CFs are preferred to internal CFs.
  - External CF in use by z/OS systems does not reside on CEC with any z/OS image using the CEC
  - Internal CF resides on a CEC with at least one z/OS image using it
  - Certain structures become unrecoverable if they reside in a non-failure-isolated CF.
- Use dedicated CPs on the CFs whenever possible.
- Have at least two coupling links to/from each operating system to the coupling facility. Additional paths may be required with heavy workloads.
- NonVolatile CFs are preferred.
- Ensure there is enough space for all the structures and enough white space for structures on the other coupling facilities to rebuild into this coupling facility should there be a CF outage.
Sizing CF Structures

- IBM recommends using the CFSizer website or SIZER batch utility whenever the CFCC level is upgraded or there is a significant change in the workload using the structures

- **CFSizer**

- **SIZER batch utility**

- IBM suggests that the INITSIZE to SIZE ratio not exceed 1:2
Alter Processing

- Coupling Facility structures can be altered to meeting the needs of exploiters.
  - Applications can issue IXLALTERs to change the entry to element ratio and the size of the structure.
  - Operators can use the SETXCF command to alter the size of the structure
  - ALLOWAUTOALT(YES) allows z/OS to initiate alters of the structure to align with in-use counts when the FULLTHRESHOLD is surpassed.

- When a structure is being altered and it is at its maximum size and near full alter processing may cause undue burden on the coupling facility.
Alter Processing – OA34579

- OA34579 introduced a new SETXCF modify command to all for all types of alters to be disabled (or enabled) for a particular structure

- SETXCF MODIFY,STRNAME=structure_name,ALTER=DISABLED
- SETXCF MODIFY,STRNAME=structure_name,ALTER=ENABLED

- Verify the entry to element ratio is a “best” fit before disabling
  - Best fit for prime shift desired entry to element ratio
  - Best fit for the day

- Disabling alters is only recommended in environments where alter processing is known to have a negative performance impact.

- To display all structure with alter disabled or enabled:
  - DISPLAY XCF,STRUCTURE,ALTER={ENABLED|DISABLED}
  - Also, the display of a given structure will indicate if alter processing is disabled. 
    D XCF,STR will contain START ALTER NOT PERMITTED
MAINTMODE and REALLOCATE

- **MAINTMODE**
  - Structures must be moved off of a coupling facility prior to taking the coupling facility out of service
  - Place a CF in maintenance mode to ensure XCF does not allocate any new instances of structures on the CF
  - Commands
    - SETXCF START,MAINTMODE,CFNAME=cfhame
    - SETXCF STOP,MAINTMODE,CFNAME=cfname

- **REALLOCATE**
  - Command to initiate XCF / XES evaluation of structure location and movement of structures to the most desired location
    - optimize structure placement in normal use
    - move structures around in CF maintenance scenarios
    - Restore structures to their rightful place after a CF failure

Recommendation: Use MAINTMODE and REALLOCATE for CF maintenance and structure placement.
D XCF,REALLOCATE,TEST

Proactive look at the results of reallocate processing
– Are some production structures going to move?
– Is now the best time to move production structures?

Analysis of TEST REALLOCATE provided in IXC347I
– List of structures with an error / exception condition
– List of structures with a warning condition
– List of structures which will reallocate successfully and details pertaining to where structure will reside after reallocated
– List of structures which reside in preferred CF
– Coupling facility summary of where structure instances will reside after reallocate completes
– Summary of reallocate processing analogous to IXC545I

Recommendation: Leverage REALLOCATE TEST to proactively plan for results of REALLOCATE processing.
z/OS 1.12 REALLOCATE REPORT

- D XCF,REALLOCATE,REPORT
- Summarize the results of the previous REALLOCATE
- Operators can take corrective actions as needed
- Analysis of REALLOCATE REPORT provided in IXC347I
  - Start and stop time of last reallocate
  - List of structures with an error / exception condition
  - List of structures with a warning condition
  - List of structures which will relocated successfully
  - List of structures which resided in preferred CF prior to initiating last reallocate
  - Summary of reallocate processing analogous to IXC545I

  XCF will automated the REPORT display if any structure processed on the REALLOCATE which just completed ended with return code greater than a warning.
Best Practices: Upgrading a Coupling Facility

- Failing to follow proper procedures for upgrading a coupling facility may result in unexpected extended down time.

- Recently published white paper which documents the best practices for upgrading a coupling facility
  - Push / Pull
  - Disruptive micro code upgrade


- White paper will be updated in the future as new options become available.
Couple Datasets

- **IBM General CDS Recommendations**
  - Always run with a primary and alternate
  - Place CDSs on different volumes
  - Place CDSs on different physical devices whenever possible

- **Automatic Restart Manager (ARM)**
  - Use ARM policy (or automation) to quickly restart failed elements "in place" when they fail on a running system
  - Use ARM policy or automation to quickly restart failed elements "cross systems" when a system fails.
    - Extremely important for subsystems
    - Process the logs and release the retained locks (DB2)
Mirroring Couple Datasets

- **Goal:** Customers desire to simplify DR configuration and minimize time to recovery.

- **Problem:** Sysplex outages or severe performance problems may result from mirroring CDSs.
  - Here mirroring means physical hardware level replication of DASD
  - Does not refer to software mirroring between primary and alternate CDS

- **Recommendations:**
  - The only CDS that should ever be considered for synchronous mirroring is LOGR CDS
    - Mirroring SYSPLEX CDS may result in sysplex slowdowns
    - Mirroring CDSs may result in IO errors against the CDS
      - IO error against the primary CDS and alternate CDS results in a loss of functions associated with the CDS
  - If an asynchronously mirrored CFRM is to be used at the DR site, the DR site CFs must be in the active policy.
  - Never IPL another system using a copied or mirrored SYSPLEX or CFRM CDS if the IPLing system has access to the primary dasd or CFs which are currently in-use
    - Steal CDSs from active sysplex
    - Steal CFs from active sysplex
  - Anytime a configuration changes ensure the mirroring or copying of CDSs is considered

- **Reference:** Hot Topics February 2011 Issue 24 p69 Mirror, mirror, on the wall, should couple dataset be mirrored at all?
CRITICALPAGING

- Problem Statement: Loss of system(s) during hyperswap (or other dasd swap) which were expected to survive due to critical code path encountering a page fault while DASD freeze / swap is in progress

- Solution: CRITICALPAGING Function, minimizes the likelihood of systems failing to survive a hyperswap (or other dasd swap) due to encountering a page-fault on a critical code path by “hardening” storage of critical address spaces.

  - Critical system address spaces
    - RASP (RSM), GRS, CONSOLE, XCFAS, address spaces associated with Basic HyperSwap in base (HSIB), Basic HyperSwap API (HSIBAPI), and GDPS HyperSwap Communication Task (often jobname GEOXCFST)
CRITICALPAGING

- Real storage assessment needed prior to enabling CRITICALPAGING to ensure application performance is not impeded
  - If the system “never” pages perhaps no real storage needs to be added
  - If the system pages often, to maintain current performance, a simple guideline
    • PLPA+EPLPA and CSA+ECSA

- References:
  - WSC Flash
  - White Paper

Recommendation: Perform real storage assessment and enable CRITICALPAGING function in DASD swap environments
Many performance problems reported associated with the ARCHIVE logstream
   – Mainly IXGLOGR data allocation issues

Prior to z/OS 1.10, RRS had to be stopped and restarted to have RRS stop using the ARCHIVE logstream

z/OS 1.10 and higher, installations can enable / disable use of the ARCHIVE logstream

SETRRS ARCHIVELOGGING,ENABLE|DISABLE

Impact of disabling archive logging
   – Archive logstream is not used by RRS for recovery purposes
   – Archive logstream data is not used by IBM support
   – Archive logstream data is only used by a given enterprise
     • Is the enterprise using it??
System Logger – Dynamic Logstream Definition Updates

- With a LOGR CDS format level of HBB7705 or higher many logstream attributes can be changed dynamically
- Removes the need for application outage to make a change
- IXCMIAPU update
- LOGR CDS formatted HBB7705 with SMDUPLEX
- Attributes updated when CF structure rebuilds
  - LS_SIZE, LS_DATACLASS, LS_MGMTCLASS, LS-STORCLASS, OFFLOADRECALL, LOWOFFLOAD, HIGHOFFLOAD, STG-SIZE, STG-DATACLASS, STG-MGMTCLASS, STG-STORCLASS, STG-DUPLEX, DUPLEXMODE, LOGGERDUPLEX
- Attributes updated on dataset switch
  - RETPD, AUTODELETE, LS-SIZE, LS-DATACLASS, LS-MGMTCLASS, LS-STORCLASS, OFFLOADRECALL, LOWOFFLOAD, HIGHOFFLOAD
- Attributes updated on last disconnect / first connect
System Logger

- Every great once and a while a logstream connection is left in a “confused” state. The connection is not fully connected and the connection is not completely disconnected. The connection is not fully functional.
  - Situation 1
    - D LOGGER,C,LSN=log-stream-name shows number of connectors on this system equal to 0.
    - D LOGGER,L,LSN=log-stream-name shows number of connectors to the log stream greater than 0.
  - Situation 2
    - D LOGGER,C,LSN=log-stream-name shows log stream status in "disconnect pending" state.
  - Situation 3
    - Offload dataset recall is taking a very long time, IXG310I, IXG311I and IXG312E, IXG281I may appear.
    - D LOGGER,ST,REC shows dataset recalls have been backed up for a long time
System Logger

- If any of the 3 situations persist for an extend period of time, SETLOGR FORCE may be needed / used to resolve the issue.

- SETLOGR FORCE,DISCONNECT,LSN=logstream_name
- SETLOGR FORCE,DELETE,LSN=logstream_name
- SETLOGR FORCE,NORECALL
  - Issue to stop logger from waiting for the recall of the current dataset being recalled
Common Reasons to IPL

- Upgrade to a new release of z/OS
- Mass application of service
- Move to a new processor
- To harden dynamic changes
- To address storage creep / fragmentation
- Recover from non-reusable ASIDs or non-reusable LXs
- Operator training
- Maintain ability to do an IPL if you really need to do it
- Because it’s the way it’s always been done
Planned Outage Avoidance

- Dynamically change things on the system that used to require IPL
- Ability to change subsystems without having to restart them
- Capabilities to plan ahead to accommodate future non-disruptive growth
- Error Recovery Improvements
- Increase possibility of surviving longer between IPLs
Dynamic Changes

- APF List
- LNKLST
- LPA – add, delete, and sometimes even update
- Exits
- Subsystems (SETSSI ADD,S=ssn)
- System Symbols (IEASYMUP in z/OS 1.6)
- Number of Page Datasets (PAGEADD PAGEDEL)
- PPT (SCHEDxx – SET SCH=xx)
- RACF Started Class, CDT, database templates
- SVCs
- JES2, JES3

- See Planned Outage Avoidance Redbook for details!
- Catch Session 9730: z/OS Planned Outage Avoidance Checklist @ 1:30 Today
Resiliency is Closely Related to Availability

- Configure the sysplex such that all of the high availability options are leveraged

- **Mission: Available** white paper

The Back Up Plan – Notify System Programmer

- If the resiliency options are not implemented then operators must be engaged to assess the situation and determine which actions to take

- Call for help as quickly as possible
**The Back Up Plan – Notify System Programmer**

<table>
<thead>
<tr>
<th>Message</th>
<th>System Programmer Action</th>
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<tbody>
<tr>
<td>IXC102A</td>
<td>Reset system and respond DOWN immediately.</td>
</tr>
<tr>
<td>IXC402D</td>
<td>Reset system and respond DOWN immediately.</td>
</tr>
<tr>
<td>IXC409D</td>
<td>Assess status of systems Respond with the name of the system to be removed</td>
</tr>
<tr>
<td>IXC426D</td>
<td>System is sending signals but not updating its heartbeat. Investigate swiftly and react before sysplex sympathy sickness ensues. Respond with the system to take down if unable to resolve immediately.</td>
</tr>
<tr>
<td>IXC631I</td>
<td>Investigate stalled members, pursue recovery options which include termination of stalled members.</td>
</tr>
<tr>
<td>IXC633I</td>
<td></td>
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<tr>
<td>IXC635E</td>
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<td>IXC636I</td>
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<td>IXC640E</td>
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**Recommendation:** Leverage resiliency options, ISOLATETIME, SSUMLIMIT, CONNFFAIL and MEMSTALLTIME.
## The Back Up Plan - Notify System Programmer

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<tr>
<th>Message</th>
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<tbody>
<tr>
<td>IXL040E</td>
<td>Determine why connector has not responded. Consider terminating the connector. If the hang exceed 2 minutes ABEND026 RSN08118001 dump will be taken.</td>
</tr>
<tr>
<td>IXL041E</td>
<td>Open a PMR to the application failing to respond.</td>
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**Recommendation:** Leverage CFSTRHANGTIME.
### Notify System Programmer

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<tr>
<td>IXC518I</td>
<td>XCF not using CF xyz&lt;br&gt;*Normal when a CF is being removed from a sysplex&lt;br&gt;Action: D XCF,CF and D CF to determine which CFs are physically and logically available, recover as needed</td>
</tr>
<tr>
<td>IXC101I</td>
<td>Partition has started for a system</td>
</tr>
<tr>
<td>IXC105I</td>
<td>Partition has completed for a system</td>
</tr>
<tr>
<td></td>
<td>*Normal when a system has been varied out of a sysplex&lt;br&gt;Action: Collect a standalone dump if the system was removed unexpectedly by SFM</td>
</tr>
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# Notify System Programmer

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</thead>
</table>
| IXL008I   | Path to CF invalidated  
**Action:** D CF to determine if corrective action for the CF paths needs to be taken. |
| IXL044I   | IFCCs for a coupling facility were detected.  
**Action(s):** Consider collecting a nondisruptive dump of the CF while the problem is occurring. Also consider collecting dumps on all systems in the sysplex. Contact the IBM Hardware Support Center.  
**SLIP SET,ACTION=SVCD,MSGID=IXL044I,JOBLIST=(XCFAS),DSPNAME=('XCFAS'.*),SDATA=(ALLNUC,CSA,LPA,LSQA,NUC,RGN,SQA,SUM,SWA,TRT,XESDATA,COUPLERE),REMOTE=(DSPNAME,SDATA,JOBLIST),END** |
## Notify System Programmer

<table>
<thead>
<tr>
<th>Message</th>
<th>Suggested Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>IXL045E</td>
<td>XES SRBs encountering delays. Action(s): Determine if the system is overburdened and resolve the bottleneck. Consider taking a dump while the condition is occurring and contact the IBM Software Support Center (compid 5752SCIXL).</td>
</tr>
<tr>
<td></td>
<td>DUMP COMM=(IXL045E)</td>
</tr>
<tr>
<td></td>
<td>JOBNAME=(XCFAS,impacted_job),DSPNAME=('XCFAS'.*),</td>
</tr>
<tr>
<td></td>
<td>SDATA=(ALLNUC,CSA,PSA,LPA,LSQA,NUC,RGN,SQA,SUM,SWA,TRT,XESDATA,COUPLE),</td>
</tr>
<tr>
<td></td>
<td>REMOTE=(SYSLIST=&quot;('XCFAS'='impacted_job'),DSPNAME,SDATA),END</td>
</tr>
<tr>
<td></td>
<td>Slip to capture dump upon recreate:</td>
</tr>
<tr>
<td></td>
<td>SLIP SET,ACTION=SVCD,MSGID=IXL045E,</td>
</tr>
<tr>
<td></td>
<td>JOBLIST=( XCFAS),DSPNAME=('XCFAS'.*),</td>
</tr>
<tr>
<td></td>
<td>SDATA=(ALLNUC,CSA,PSA,LPA,LSQA,NUC,RGN,SQA,SUM,SWA,TRT,XESDATA,COUPLE),</td>
</tr>
<tr>
<td></td>
<td>REMOTE=(DSPNAME,SDATA,JOBLIST),END</td>
</tr>
<tr>
<td>IXL158I</td>
<td>Path to CF not operational</td>
</tr>
<tr>
<td></td>
<td>Action: Verify the desired configuration for that path, take action as needed.</td>
</tr>
<tr>
<td></td>
<td>Consider collecting a nondisruptive dump of the CF while the problem is occurring. Also consider collecting dumps on all systems in the sysplex. Contact the IBM Hardware Support Center.</td>
</tr>
<tr>
<td></td>
<td>SLIP SET,ACTION=SVCD,MSGID=IXL158I,</td>
</tr>
<tr>
<td></td>
<td>JOBLIST=( XCFAS),DSPNAME=('XCFAS'.*),</td>
</tr>
<tr>
<td></td>
<td>SDATA=(ALLNUC,CSA,PSA,LPA,LSQA,NUC,RGN,SQA,SUM,SWA,TRT,XESDATA,COUPLE),</td>
</tr>
<tr>
<td></td>
<td>REMOTE=(DSPNAME,SDATA,JOBLIST),END</td>
</tr>
</tbody>
</table>
SYNCHDEST

- Ensure CONSOLxx contains SYNCHDEST(groupname)
- Groupname is the name of a console group declared in CNGRPxx
- SYNCHDEST will try to present the SYNCH WTOR or SYNCH WTO to the physically attached MCS consoles on the system where the message was issued
- SYNCHDEST increases the likelihood of a system programmer noticing the message sooner during the hours when the systems are actively monitored
- The SYNCH message will go to the first declared console and stay there for 125 seconds then roll to the next console in the list. Eventually, the SYNCH message will go to the system console and stay there until replied to.
- Check the priority box and respond to SYNCH WTOR
- SYNCH WTOs will stay for 10 seconds and then system processing will resume.
Last Resort

- **System Console**
  - Ensure access to the system console
  - z/OS 1.11 and above V CN(*), ACTIVATE not required to enter commands

- If MCS, SMCS and EMCS consoles are not responding, access the system via the System Console on the HMC

- Strongly consider enabling accessing of the HMC over the web

- Consider leveraging the Console Actions -> Monitor System Events to monitor for SYNC WTORs or SYNC WTOs, especially for times when system programmers are not actively monitoring the system
Healthchecks

- XCF_CDS_MAXSYSTEM
- XCF_CDS_SEPATION
- XCF_CDS_SPOF
- XCF_CF_ALLOCATION_PERMITTED
- XCF_CF_CONNECTIVITY
- XCF_CF_MEMORY_UTILIZATION
- XCF_CF_PROCESSORS
- XCF_CF_STR_AVAILABILITY
- XCF_CF_STR_DUPLEX
- XCF_CF_STR_EXCLUDLIST
- XCF_CF_STR_NONVOLATILE
- XCF_STR_POLICY_SIZE
- XCF_CF_STR_PREFLST
- XCF_CF_SYSPLEX_CONNECTIVITY
- XCF_TCLASS_CLASSLEN
- XCF_TCLASS_CONNECTIVITY
- XCF_TCLASS_HAS_UNDESIG

- XCF_DEFAULT_MAXMSG
- XCF_FDI
- XCF_MAXMSG_NUMBUF_RATIO
- XCF_SFM_ACTIVE
- XCF_SFM_CFSTRHANGTIME
- XCF_SFM_CONNFAIL
- XCF_SFM_SSUMLIMIT
- XCF_SFM_SUM_ACTION
- XCF_SIG_CONNECTIVITY
- XCF_SIG_PATH_SEPARATION
- XCF_SIG_STR_SIZE
- XCF_SYSPLEX_CDS_CAPACITY
- XCF_SYSSTATDET_PARTITIONING
- XCF_TCLASS_CLASSLEN
- XCF_TCLASS_CONNECTIVITY
- XCF_TCLASS_HAS_UNDESIG

Recommendation: Investigate exceptions and take action as appropriate.
Questions?