



JES2 Product Update

SHARE 95, Session 2655

July 24, 2000

Chip Wood
JES2 Design/Development/Service
Poughkeepsie, NY



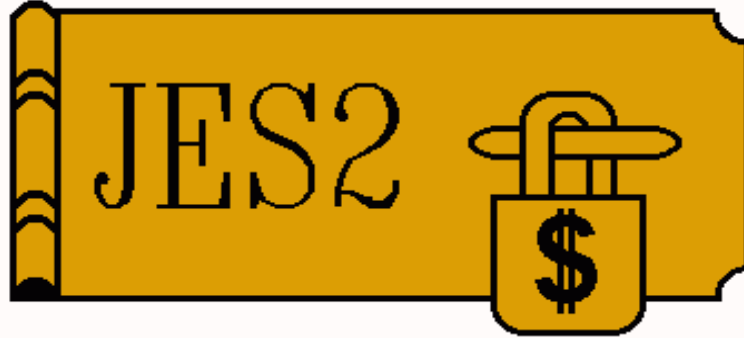
chipwood@us.ibm.com

Permission is granted to SHARE Inc. to publish this presentation in the SHARE proceedings. IBM retains its right to distribute copies of this presentation to whomever it chooses.

Recent JES2 OS/390 Releases



- **JES2 OS/390 V2R8M0**
 - System-managed rebuild support for CKPT on CF
 - Checkpoint performance
 - Serviceability enhancements
- **JES2 OS/390 V2R10M0**
 - \$GET/\$POST performance
 - Spool management and performance
 - Serviceability enhancements
 - ▶ Multi-member dumps
 - ▶ Tailored SVC dumps
 - ▶ ZAPJOB service
 - ▶ and more ...



OS/390 Release 8

System Managed Rebuild

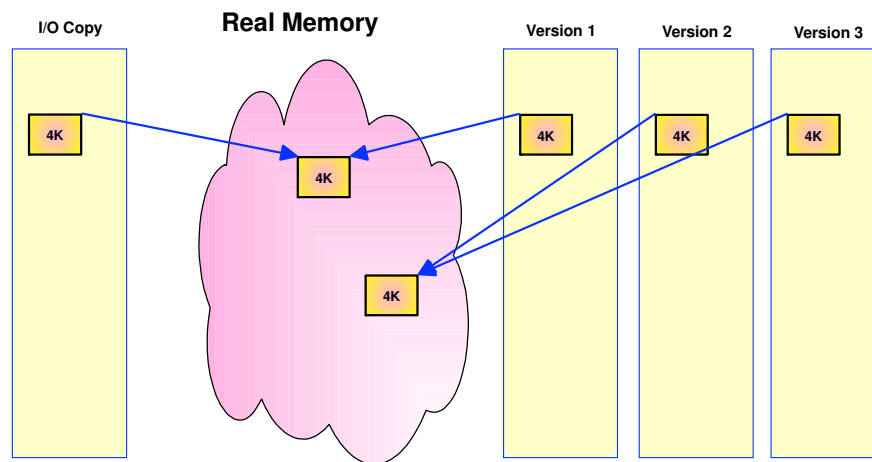


- Support of system managed rebuild for JES2 checkpoint on CF
 - MVS command ONLY
 - ▶ **SETXCF START,REBUILD,STRNAME=nnnn**
 - ▶ **SETXCF START,REBUILD,CFNAME=nnnn**
 - ▶ Can't be done if pre-R8 JES2 connected to checkpoint structure
 - All other error cases work as they did before
 - ▶ JES2 reconfiguration is used to recover errors
 - JES2 processing of structure moved to subtask
 - ▶ Prevents main task from being suspended by rebuild or terminated by CF error
 - ▶ No more interrupted CF writes when JES2 abends

Checkpoint performance



- IARVSERV performance for checkpoint versioning
 - Fewer calls made, eliminates linkage overhead



Serviceability



- Additional PERFDATA information
 - **\$D PERFDATA(PCESTAT)** now displays more specific information about where a PCE has \$WAITed (**CMOD=/CSEQ=**)
- \$DISTERRs "fixed"
 - No longer issue **\$HASP095** message
 - **\$HASP096** issued before **\$HASP088**
- **RECVOPTS(MAIN)** gets more reasonable default of **COUNT=2,INTV=1**
- **SPOOLDEF TGBPERVL=** gets more reasonable default of **255**

Serviceability



■ JES2 Dispatcher CTRACE

-CTRACE COMP(SYSJES2) SUB((DISP)) FULL LIMIT(1000)

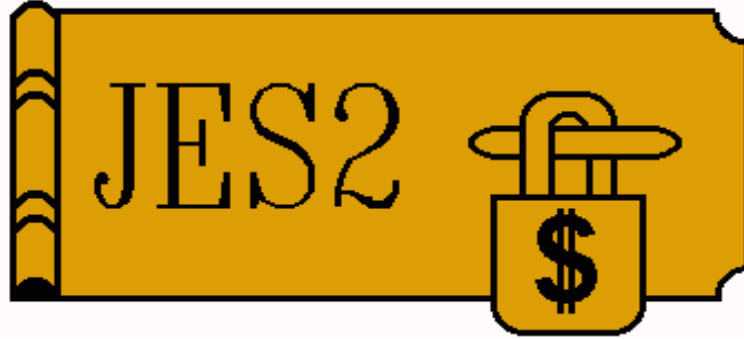
```
-----
MVS1      DISP      00000421  18:43:33.932679  Dispatch PCE
PCE Address->06743A08  Exit->00  JOB#/offset->0000  00000000
Module/seq#->HASPCKPT  06730000  Wait time->00000000  000237CF
$POST type-->0110
```

```
PCE description:CHECKPOINT PROCESSOR
$WAIT Events:   POST
$WAIT Resource: CKPTW
$WAIT Options:  INHIBIT=NO
$POST Reason:   Event post
```

```
-----
MVS1      DISP      00000420  18:43:33.933998  PCE $WAIT
PCE Address->06743A08  Exit->00  JOB#/offset->0000  00000000
Module/seq#->HASPCKPT  16295000  Run time->00000000  00000524
CPU time---->00000000  000004AB
```

```
PCE description:CHECKPOINT PROCESSOR
$WAIT Events:   POST
$WAIT Options:  XECB=YES
```

```
-----
MVS1      DISP      00000422  18:43:33.787324  MVS WAIT
```



OS/390 Release 10

Release 10 Installation



- MAS coexistence with HJE6605-HJE6608
 - ➔ **Must be \$ACTIVATED**
 - No **\$ACTIVATE** command in R10!
 - No **UNACTIVATE** start option in R10!
 - APAR OW42299 needed to run R5+ in MAS with JES2 R10
 - APAR needed to run R5+ on BCP R10
 - Release 4 version of APAR shipped but not officially supported in a MAS
- **COLD** start required from HJE6603 and prior
 - Migrate to HJE6604 or higher first to avoid cold start

SPOOL Management



■ Prior to OS/390 R10

– SPOOLDEF FENCE=YES

- ▶ All tracks obtained from single volume
- ▶ **Advantage:** Minimizes impact of spool volume failure
- ▶ **Disadvantage:** Performance

– SPOOLDEF FENCE=NO

- ▶ Tracks obtained from any volume
- ▶ **Advantage:** Performance
- ▶ **Disadvantage:** Spool volume failure can impact all jobs in system

SPOOL Management



- **New in OS/390 R10:**
 - **SPOOLDEF FENCE=(ACTIVE=YES/NO, VOLUMES=*nn*)**
 - ▶ *nn* represents the maximum number of volumes a job will use
 - ▶ Allows easier tradeoff between advantages and disadvantages of spool fencing
 - ▶ **FENCE=NO** same as **FENCE=ACTIVE=NO**
 - ▶ **FENCE=YES** same as **FENCE=(ACTIVE=YES, VOLUMES=1)**

SPOOL Management



■ New in OS/390 R10:

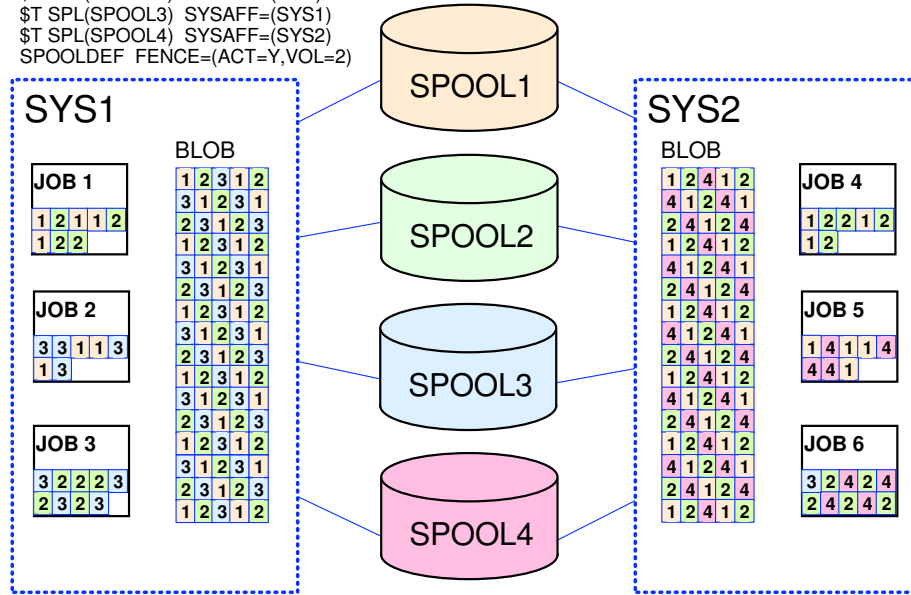
- **SYSAFF**=(*sys1,sys2,...*) parameter on **\$\$ SPOOL** and new **\$T SPOOL** commands
 - ▶ Tracks are only assigned on systems to which volume has affinity
- **SPOOLDEF TGBPERVL** is now obsolete
 - ▶ Always **255** if enough space exists
 - ▶ In spool shortage, 80% of remaining space divided by number of active members
 - ▶ If spool shortage, **SYSAFF** and **FENCE** values may be overridden
 - ▶ Tracks assigned to BLOB are reported as free rather than allocated

Spool Management Example



```

$T SPL(SPOOL1) SYSAFF=(ANY)
$T SPL(SPOOL2) SYSAFF=(ANY)
$T SPL(SPOOL3) SYSAFF=(SYS1)
$T SPL(SPOOL4) SYSAFF=(SYS2)
SPOOLDEF FENCE=(ACT=Y,VOL=2)
    
```



Spool Management



■ Caveats:

- If a spool shortage exists, volumes which do not have affinity to a member may have space allocated on that member
- If a shortage exists on a single volume, jobs using that volume may allocate from additional volumes regardless of the fencing limit
- A job may own space on a volume that does not have affinity to a system it's running on, or exceed the fencing limit, if it allocated space on another volume during some other phase (input, conversion)
- In general, **FENCE=** and **SYSAFF=** should be considered as guidelines, not hard and fast rules, for spool allocation

ZAPJOB



- Code defects (in either IBM or user code) sometimes result in jobs that
 - Cause **ABENDs** when processed
 - Warm start **ABENDs** when processing
 - JES2 won't come up or stay up
 - Job just won't go away
 - Ever had to **COLD** start because of this?
- **Solution:**
 - Make unwanted job structures go away
 - **ZAPJOB** initialization statement
 - **\$ZAPJOB** command

ZAPJOB Syntax



- Syntax - **ZAPJOB** (initialization) or **\$ZAPJOB** (command) with combination of filters to identify job:
 - **JOBID, JQEOFF, JQEINDEX, JOBKEY, JOBNAME**
- At least one of **JOBID, JQEOFF, JQEINDEX,** or **JOBKEY** must be specified
- Specify as many parameters as are known (to ensure a typo does not delete wrong job)
- Any job can be ZAPed, even free JQEs

ZAPJOB



- Only CKPT structures are deleted
- No SMF 26 (purge) record
- SPOOL space eventually cleaned up by sniffer PCE
- All JOEs are deleted with the JQE
- ZAPJOB is *not* a fix for a job/output queue error
- Init statement allowed from CONSOLE mode only (Not allowed in the init deck!)
- New RACF profile for command
 - JESx.ZAP.JOB

ZAPJOB *WARNINGS!*



- **ZAPJOB** is intended as an option of **LAST RESORT** to prevent cold starts
- **ZAPJOB** is intended to operate on jobs that have incorrect state data
- Cannot verify job is not busy or locked since state data may be incorrect
- **ZAPJOB** will make the specified job go away even if there are PCEs using the job
- **ZAP**ping the wrong job may result in other problems (and even ABENDs **\$Qxx** or **\$Jxx**)

Multi System Dump



- Certain \$ERROR codes can now trigger multi-system dumps
 - JES2 will be dumped on all MAS members
 - One dump data set per MVS image
 - "Incident Token" links related dumps
 - Currently used for checkpoint-related errors
- Tailored SVC dump exit ensures correct data is dumped
 - Forces SDATA to include all relevant areas
 - Adds data spaces and JES2AUX
 - Add JES2 if ASID is waiting on JES2 service
 - Applies to CONSOLE dumps as well

PERFDATA(EVENT)



- \$D PERFDATA(EVENT) tracks "interesting" events in the JES2 main task
- Currently 3 events are tracked
 - Excessive run time (>5 seconds)
 - ABEND/\$ERROR
 - \$DISTERR
 - More may be added in the future

PERFDATA(EVENT) Examples



■ Sample command output

```
$dperfddata(event)
$HASP660 $DPERFDATA(EVENT)
$HASP660 EVENT INFORMATION - INTERVAL=18:43.320667,

$HASP660 TIME=2000.123,20:46:15.60,EVENT=LONG PCE DISPATCH,PCE=COMM,
$HASP660 MOD=HASPNUC,28570000,DATA=$POJQ(*),DURATION=51.909227,

$HASP660 TIME=2000.123,20:51:54.73,EVENT=ABEND/$ERROR,PCE=PRT,
$HASP660 MOD=UNKNOWN,+ 000000,DATA=S0C1,

$HASP660 TIME=2000.123,20:57:41.25,EVENT=ABEND/$ERROR,PCE=COMM,
$HASP660 MOD=HASTDIAG,84570000,DATA=$CW1,

$HASP660 TIME=2000.123,21:01:28.61,EVENT=$DISTERR,PCE=STCINRDR,
$HASP660 MOD=HASPNUC,68689400,JOB=STC00008,DATA=CBIMPL4,

$HASP660 TIME=2000.123,21:01:38.66,EVENT=LONG PCE DISPATCH,PCE=STCINRDR,
$HASP660 MOD=HASPRDR,56713500,JOB=STC00008,DURATION=9.923563
```

SPOOL Browse enhancements



- SPOOL Browse allows dynamic allocation of any SYSOUT or SYSIN data set
 - Has been around since JES2 SP 4.1.0
- Difficult to use because:
 - Needed internal JES2 data areas to use
 - Not well documented (only DYNALLOC key)
- Solution:
 - Eliminate required use of internal JES2 data
 - Document interface in [JES2 Initialization and Tuning Guide](#)

SPOOL Browse enhancements



- What makes SPOOL browse special?
 - Uses DYNALLOC (SVC 99) interface
 - ▶ MUST be authorized (Supervisor state)
 - ▶ No SSI calls needed
 - Once allocated use normal QSAM/BSAM to read data
 - Can access data sets that SAPI/PSO cannot
 - ▶ SYSIN, SYSOUT without a JOE, SYSOUT busy on a device, NJE bound SYSOUT
 - Does not lock or busy any JES2 control blocks
 - Can access queued records (Not written to SPOOL)
 - Does NOT return meta data (SWBs, etc.)
 - Read only interface, no updates, no delete

SPOOL Browse enhancements



- Required input to dynamic allocation
 - **DALDSNAM** - JES2 Data set name
 - ▶ *userid.jobname.jobid.Ddsnumb.dsname*
 - ▶ Must specify *jobname* and *jobid*
 - ▶ Other fields can be generics
 - ▶ Special data set names supported
 - ▶ *userid.jobname.jobid.jesddnam*
 - ▶ JESMSG LG, JESJCL, JESYSMSG, JESJCLIN
 - **DALSSREQ** - Name of JES2 subsystem to process request
 - **DALBRTKN** - SPOOL browse allocation token

SPOOL Browse enhancements



- SPOOL browse allocation token
 - Mapped by **IAZBTOKP**
 - Call type indicator (normal or spool DS token allocation)
 - Optional job key (to verify correct job selected)
 - Optional IOT MTTR or Client/DS Token
 - Optional ASID (or X'FFFF') if instorage buffers are needed
 - Optional information for SAF calls
 - Token sections must be the exact size documented

Miscellaneous



- **HASPINIT** load module moved above the line
 - INIT PCE was moved with the module
 - Beware in any **\$EXIT 0, 19, or 24**, or \$SCAN pre/postscan that still runs \$AMODE 24 or can't otherwise deal with above the line data.
- **#\$GET/#\$POST** performance enhanced
 - \$POST passes eligible output directly to idle devices
 - \$GET skips queue scan if there are 0 or 1 elements to be processed
 - Aimed at customers with large numbers of mostly idle local or RJE printers

SNA Buffer Size Increased



- **TPDEF SNABUF=(SIZE=)** limit has been increased from 3840 to **32512**
 - New limit for NJE only
 - RJE uses only part of buffer
- **TRACEDEF PAGES=** has new minimum
 - Needed to be big enough to trace SNA buffers
 - 9 pages are needed for buffer + other data
 - Lower values incremented to 9

COPYMARK=NONE



- Added **NONE** as valid **PRTnn COPYMARK=** value
 - No copy marks are printed
- Supported on FSS interface only
 - New bit GDS2CMNO indicates specification
- PSF will support new setting

Miscellaneous



- Warm start verification of CKPT last write time
 - Problem when:
 - ▶ CKPT1/CKPT2 times too far apart (60 min)
 - ▶ Current CKPT has an old time stamp (72 hours)
 - ▶ Current checkpoint older than alternate (60 sec)
 - New confirmation message when potentially bad data is detected
 - ▶ **\$HASP478 CONFIRM INITIAL CHECKPOINT
READ FROM CKPT n dsname/strname
LAST WRITTEN *day, dd mmm yyyy AT hh:mm:ss***
 - ▶ Includes information about both datasets when times are too far apart
 - Will be rolled down in [OW43697](#)

Miscellaneous



- **HASP272** message (checkpoint dialog WTOR) displays related message ID
 - ▶ **\$HASP272 ENTER RESPONSE (ISSUE D R, MSG=\$HASPxxx FOR RELATED MSG)**
- New diagnostic message if CKPT is in an old format
 - **\$HASP446 CURRENT CHECKPOINT DATASETS ARE IN xxxxxxxx FORMAT. THIS IS NOT SUPPORTED BY THE yyyyyyyy LEVEL OF JES2.**
 - 4.3.0, Pre-Release 4, and Release 4 modes are recognized.

Release 10 Installation Reiteration



- Time is running out for pre-release 4 mode
- Release 10 **REQUIRES** installation to be **\$ACTIVATE**d prior to migration
- **COLD** start required from HJE6603 and prior

