

What's new in SDSF z/OS 1.13?

Session 10644

SHARE in Atlanta, Winter 2012

Chip Wood
SDSF Design/Development
IBM Poughkeepsie
chipwood@us.ibm.com

Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

IBM®
MVS
JES2
JES3
SDSF
RACF®
REXX
z/OS®
zSeries®

* Registered trademarks of IBM Corporation

The following are trademarks or registered trademarks of other companies.

Java and all Java-related trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.

UNIX is a registered trademark of The Open Group in the United States and other countries.

SET and Secure Electronic Transaction are trademarks owned by SET Secure Electronic Transaction LLC.

* All other products may be trademarks or registered trademarks of their respective companies.

Notes:

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

SDSF z/OS 1.13

- Eliminate requirement for MQ Series to obtain sysplex data
- OPERLOG color
- OPERLOG Rexx support
- EAV (large data set) support
- JES2/JES3 equivalence
 - H, O, INIT panels
 - Device panels
 - New networking panels (NS, NC)
- Point-and-shoot / Cursor sort
- Miscellaneous changes

Installation

- z/OS V1R13 SDSF packaging is similar to R12:
 - SDSF base FMID **HQX7780**
 - Contains common code and JES3 support
 - SDSF JES2 feature FMID **JJE778S**
 - Contains JES2 support
 - JES2 installations must install both HQX7780 and JJE778S
 - By default no assemblies are done at SMP/E APPLY time

Migration & Coexistence Considerations

- Sharing SDSF 1.13 Server Params with lower releases of SDSF
 - For this function, if you are sharing ISFPRMxx with SDSF 1.11 and/or 1.12 systems you must install the toleration PTFs associated with APARs **PM03128** and **PM33350** :
 - For SDSF 1.11, **UK90030** and **UK90032** (HQX7760)
 - For SDSF 1.12, **UK90031** and **UK90033** (HQX7770)
- Displaying devices from a JES2 1.13 system on lower releases
 - JES2 compatibility APAR(s) in down-level data gathering code, when in a mixed MAS with z/OS 1.11 or z/OS 1.12
 - **OA35942** and all prerequisites

WebSphere MQ Elimination

- **Problem Statement / Need Addressed**
 - SDSF should not require WebSphere MQ for sysplex support
- **Solution**
 - Replace WebSphere MQ with XCF based solution for CK, PS, ENC, and RM panels
- **Benefit / Value**
 - Simplified configuration and no dependency on MQSeries

SDSF Sysplex Displays

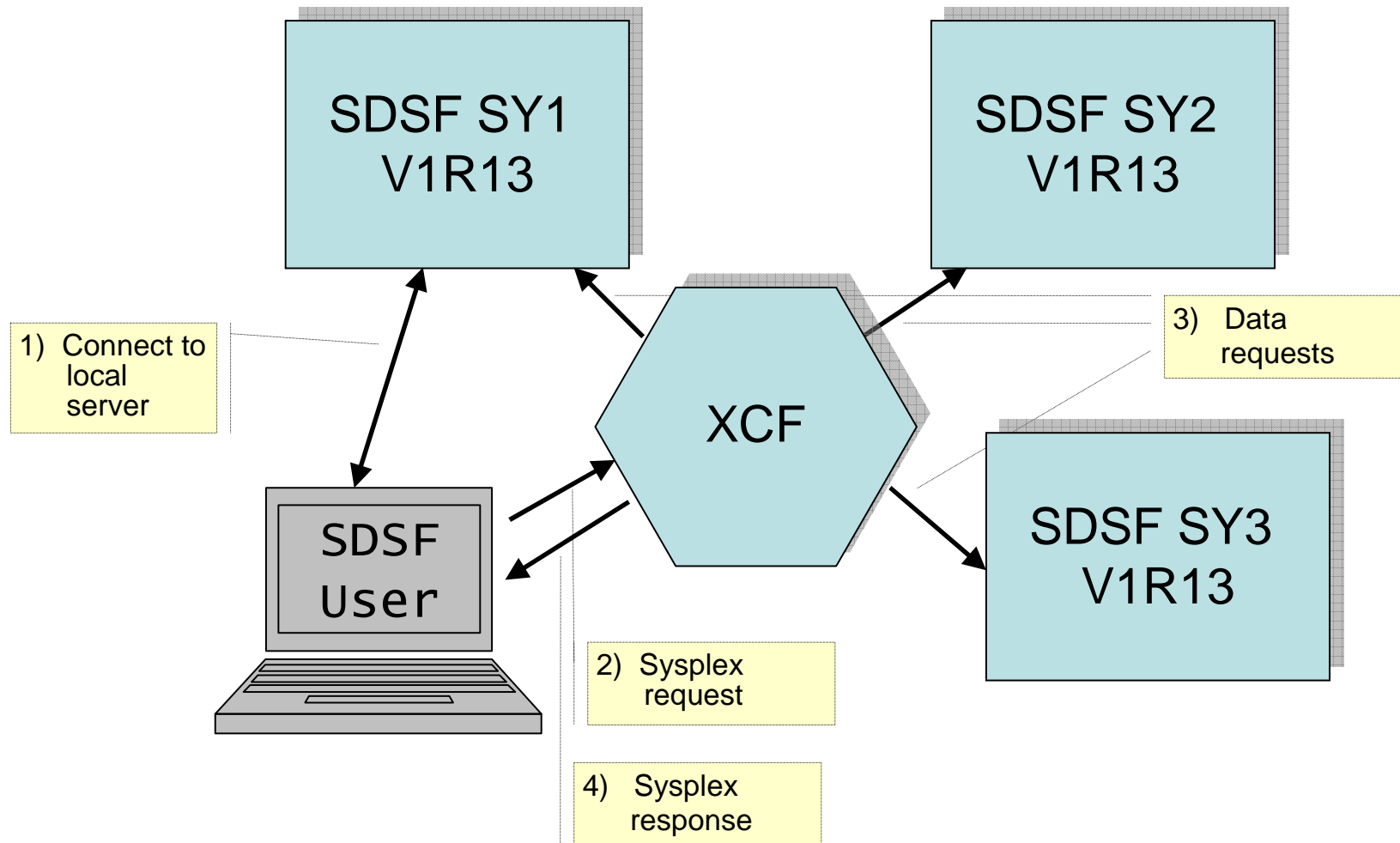
- SDSF provides sysplex view of panels:
 - **CK** (health checks)
 - **PS** (processes)
 - **ENC** (enclaves)
 - **RM** (JES2 resources)
- Data gathered on each system using the SDSF server
- Consolidated on client for display
 - User can see data from all systems

WebSphere MQ Elimination

- Prior to V1R13, WebSphere MQ was used to send requests to SDSF servers on other members and receive responses
- With V1R13, XCF will be used
 - All target systems must be at least V1R13 level
 - SDSF server must be started on each system
- In mixed environment (V1R13 and downlevels)
 - Use **SET CMODE** command or **ISFPRMxx** custom property to control behavior:
 - Revert to MQ -or-
 - Use XCF and ignore downlevel systems

SDSF Communication with XCF

Local server



Sysplex-wide Panel Displays

```

SDSF HEALTH CHECKER DISPLAY (ALL) LINE 1-35 (41)
COMMAND INPUT ==> SCROLL ==> CSR
PREFIX=* DEST=(ALL) OWNER=* SORT=Interval/A SYSNAME=*
NP NAME CheckOwner SysName NextSch-Int
VSM_CSA_THRESHOLD IBMVSM SY1 0:00:13
VSM_CSA_THRESHOLD IBMVSM SY3 0:01:28
VSM_CSA_THRESHOLD IBMVSM SY4 0:03:59
CNZ_TASK_TABLE IBMCNZ SY1 0:05:06
RSM_HVSHARE IBMRSM SY1 0:05:06
RSM_MAXCADS IBMRSM SY1 0:05:06
VSM_SQA_THRESHOLD IBMVSM SY1 0:05:06
CNZ_TASK_TABLE IBMCNZ SY3 0:11:28
RSM_HVSHARE IBMRSM SY3 0:11:28
RSM_MAXCADS IBMRSM SY3 0:11:28
VSM_SQA_THRESHOLD IBMVSM SY3 0:11:28
CNZ_TASK_TABLE IBMCNZ SY4 0:13:59
    
```

All systems shown

Configuration

- Use of XCF is configured by default
 - Use **CONNECT** and **PROPERTY** statements in ISFPRMxx to customize
- All members in the sysplex are included
 - Must be at V1R13 level or higher
- Use **SYSNAME** command to specify system name pattern
 - **SYSNAME *** to display data from all systems
 - **SYSNAME** with no arguments to display only local system

ISFPRMxx Configuration

- **CONNECT** statement
 - New **XCFSRVNM** keyword
 - Used to derive XCF application server name
 - Application server name links SDSF servers with clients

XCFSRVNM(SAME | NONE | *name*)

SAME – use SDSF server name as last qualifier (default)

NONE – disable use of XCF

name – use name as last qualifier – server name will be of the form
ISFSRVR.*name*

SET CMODE Command and Custom Property



- New **SET CMODE** command to control fallback to MQ
 - **SET CMODE (blank) | Z12 | Z13**
 - Blank (default for the release) (Z13)
 - **Z12** – MQ should be used if not all targets are V1R13 level
 - **Z13** – XCF should be used (downlevel targets will be ignored)
- New **Comm.Release.Mode** custom property in ISFPRMxx
 - Used to assign default CMODE
 - **SET CMODE** command overrides this property

WHO Command Response

- **WHO** command response changed
 - **COMM**= keyword added to show XCF status

```
USERID=D96CLW1 , PROC=SDSF31EJ , TERMINAL=Z046LC11 ,  
GRPINDEX=1 , GRPNAME=ISFSPROG ,  
MVS=z/OS 01.13.00 , JES=z/OS1.13 , SDSF=HQX7780 ,  
ISPF=6.3 , RMF/DA=NOTACC , SERVER=YES ,  
SERVERNAME=SDSF , JESNAME=JES2 , MEMBER=SY1 ,  
JESTYPE=JES2 , SYSNAME=SY1 ,  
SYSPLEX=PLEX1 , COMM=NOTAVAIL , COMM=ENABLED
```

Commands

- **f sdsf,d** enhanced to show XCF configuration status

```
SY1 S0000002 ISF312I SDSF Display
Server status: Active          Default: Yes
Communications: Inactive
Parms: ISFPRMM0 / SYS2.PARMLIB
XCF Communications: Configured
```

- **f sdsf,d,c** to show XCF processing status

```
SY1 S0000002 ISF315I SDSF XCF Communications
Application server name: ISFSRVR SDSF
Tasks Active: 000   Idle: 010
Sends: 0000000000   Receives: 0000000010
```

SDSF/Rexx Operlog Enhancements

- **Problem Statement / Need Addressed**
 - Access Operlog through SDSF/REXX
 - Improve Operlog panel usability through color and highlighting
- **Solution**
 - Enhance SDSF/REXX ISFLOG command
 - Enhance SDSF Operlog panel and SET SCREEN command
- **Benefit / Value**
 - Use SDSF/REXX to access Operlog similar to Syslog
 - Control color and highlighting on Operlog panel

SDSF/Rexx Operlog Enhancements

- Changed syntax of ISFLOG command:
 - **ISFLOG READ TYPE(SYSLOG | OPERLOG)**
- Use special variables to specify a date and time range to read
 - Same variables as used when reading Syslog:
 - *isflogstartdate, isflogstarttime*
 - *isflogstopdate, isflogstoptime*
 - Default is 00:00:00.00 through 23:59:59.59 of current day
- Data returned in isfline stem variable
 - isfline.0 has count of variables that follow
 -

SDSF/Rexx Operlog Example

```
/* REXX */  
/* Read last day of operlog */  
  
rc=isfcalls("on")  
isfdate="mmdyyyy /" /* Date format for special variables */  
  
currday=date("C")  
yesterday=currday-1  
  
isflogstartdate=date("U",yesterday,"C")  
isflogstarttime=time("N")  
isflogstopdate=date("U")  
isflogstoptime=time("N")  
  
isflinelim=1000
```

Annotations:

- rc=isfcalls("on") — Add host command environment
- currday=date("C") — Prepare to set set start date
- isflogstopdate=date("U") — Set date/time range
- isflinelim=1000 — Set maximum number of lines

SDSF/Rexx Operlog Example

```
Address SDSF "ISFLOG READ TYPE(OPERLOG)"
```

Read the OPERLOG

```
do ix=1 to isfmsg2.0  
  say isfmsg2.ix  
end
```

Display SDSF messages, if any

```
do ix=1 to isfline.0  
  say isfline.ix  
end
```

Display lines read from OPERLOG

```
rc=isfcalls("off")
```

SDSF/Rexx Operlog Example

- Sample messages (from isfmsg2 stem variable)

ISF754I Command 'SET DATE MMDDYYYY /' generated from associated variable ISFDATE.

ISF757I Variable ISFLINELIM being processed with value '1000'.

ISF757I Variable ISFLOGSTARTTIME being processed with value '15:05:35'.

ISF757I Variable ISFLOGSTARTDATE being processed with value '01/24/11'.

ISF757I Variable ISFLOGSTOPTIME being processed with value '15:05:35'.

ISF757I Variable ISFLOGSTOPDATE being processed with value '01/25/11'.

ISF770W Request limit 1000 from variable ISFLINELIM reached, processing stopped.

ISF767I Request completed.

SDSF/Rexx Operlog Example

- Sample responses (from isfline stem variable)

```

M C000000 SY1      2011025 13:30:05.58      00000200  IXL015I STRUCTURE AL
D                                     633 00000200  STRUCTURE SYSZWLW_WO
D                                     633 00000200  CONNECTIVITY=DEFAULT
D                                     633 00000200   CFNAME      ALLOCATI
D                                     633 00000200  -----  -----
D                                     633 00000200   LF01      INVALID
D                                     633 00000200                        INITSIZ
D                                     633 00000200   LF02      NO CONNE
E                                     633 00000200  SIGLISTS  NO CONNE
NC0000000 SY2      2011025 13:26:45.44 INTERNAL 00000290  CONTROL M,UEXIT=Y IE
NR0000000 SY2      2011025 13:26:45.67 INTERNAL 00000090  IEA590I WTO USER EXI
N 0000000 SY2      2011025 13:26:00.42      00000290  IEA371I SYS1.PARMLIB
  
```

Operlog Colorization

- Operlog panel enhanced
 - Messages displayed in original color, highlighting, and intensity as first issued
 - **LOG** command to display Operlog (when Operlog active)
 - ISPF only
 - User override based on descriptor code
 - For example, user can change descriptor 2 messages to red
 - Use **SET SCREEN** to change default colors or to turn function off

Operlog Display

```

  _Display  _Filter  _View  _Print  _Options  _Search  _Help
-----
SDSF OPERLOG  DATE 05/05/2011      0 WTORS          COLUMNS 02- 81
COMMAND INPUT ==> SET SCREEN_          SCROLL ==> CSR
E                                     748 00000090  CSVH0957E Problem(s) w
M 4040000 SY2      2011125 15:07:42.48 S0000014 00000090 *HZS0003E CHECK(IBMRAF
D                                     749 00000090  IRRH204E The RACF_SENS
E                                     749 00000090  more potential errors
NC0000000 SY2      2011125 15:19:54.25 INSTREAM 00000290  LOGON
N 0200000 SY2      2011125 15:20:04.31 T0000035 00000000  $HASP100 ROWBEAR  ON T
N 4000000 SY2      2011125 15:20:04.36 T0000035 00000000  $HASP373 ROWBEAR  STAR
N 0000000 SY2      2011125 15:20:04.41 T0000035 00000000  IEF125I ROWBEAR - LOGG
N 0020000 SY2      2011125 15:20:25.41 T0000035 00000000  ISF020E SDSF LEVEL ERR
S                                     z/OS1.13 BUT JES2 IS A
M 4000000 SY2      2011125 15:20:25.45          00000000  IEA045I AN SVC DUMP HA
D                                     755 00000000  FOR ASID (0026)
D                                     755 00000000  ERROR ID = SEQ00037 CP
E                                     755 00000000  QUIESCE = YES
M 4000000 SY2      2011125 15:20:26.14 T0000035 00000000  IEA794I SVC DUMP HAS C
D                                     756 00000000  DUMPID=002 REQUESTED B
D                                     756 00000000  DUMP TITLE=ABEND=U0081
E                                     756 00000000  S,ISSUER=IS

```

SET SCREEN Popup

```

Display Filter View Print Options Search Help
-----
SDSF OPERLOG  DATE 05/05/2
COMMAND INPUT ==> SET SCR

4040000 SY2      2011125

C0000000 SY2     2011125
0200000 SY2     2011125
4000000 SY2     2011125
0000000 SY2     2011125
0020000 SY2     2011125 15:20:25.41 T0000035 00000000 ISF020E SDSF LEVEL ERR
S                                     z/OS1.13 BUT JES2 IS A
M 4000000 SY2     2011125 15:20:25.45          00000000 IEA045I AN SVC DUMP HA
D                                     755 00000000 FOR ASID (0026)
D                                     755 00000000 ERROR ID = SEQ00037 CP
E                                     755 00000000 QUIESCE = YES
M 4000000 SY2     2011125 15:20:26.14 T0000035 00000000 IEA794I SVC DUMP HAS C
D                                     756 00000000 DUMPID=002 REQUESTED B
D                                     756 00000000 DUMP TITLE=ABEND=U0081
E                                     756 00000000 S,ISSUER=IS

F1=HELP      F2=SPLIT      F3=END      F4=RETURN      F5=IFIND      F6=BOOK
F7=UP        F8=DOWN       F9=SWAP     F10=LEFT      F11=RIGHT    F12=RETRIEVE
  
```

Set Screen Characteristics

Select the elements that you want to customize.

2 1. Basic settings and tabular panels
2. OPERLOG panel

F1=Help F2=Split F3=Cancel F9=Swap
F12=Cancel

Operlog Color Popup

```

Displ
-----
SDSF OP
COMMAND
                                More:  +
Use color and highlighting  1  1. Yes  2. No
404000
Type values to override the original color and highlighting.
Press F5/17 to see changes.
C000000
020000 | Descriptor code           Color   Highlight Intensity
400000 | 1 - System failure
000000 | 2 - Immediate action required
002000 | 3 - Eventual action required
         | 4 - System status
400000 | 5 - Immediate command response  RED    USCORE  HIGH
         | 6 - Job status
         | 7 - Task-related
         | 8 - Out of line
400000 | 9 - Operator's request
         | 10 - Not defined
         | 11 - Critical eventual action
         | F1=Help    F2=Split    F3=Cancel   F5=Refresh  F6=Default
F1=HEL | F7=Backward F8=Forward  F9=Swap     F10=Color   F11=Cuaattr
F7=UP
  
```

SDSF EAV Support

- **Problem Statement / Need Addressed**
 - SDSF print support for output datasets residing on extended addressing volumes (EAV)
- **Solution**
 - New options on PRINT D popup, REXX special variables, Java print settings
- **Benefit / Value**
 - SDSF can print to large data sets

Print Data Set Panel

```

SDSF Open Print Data Set
COMMAND INPUT ==>
SCROLL ==> HALF

Data set name ==> 'SUIMGVG.HIGHRISK.LOGON.LIST'
Member to use ==>
Disposition ==> NEW (OLD, NEW, SHR, MOD)

Management class ==> (Blank for default management class)
Storage class ==> (Blank for default storage class)
  Volume serial ==> (Blank for authorized default volume)
  Device type ==> (Generic unit or device address)
Data class ==> (Blank for default data class)
  Space units ==> BLKS (BLKS, TRKS, CYLS, BY, KB, or MB)
  Primary quantity ==> 500 (In above units)
  Secondary quantity ==> 500 (In above units)
  Directory blocks ==> (Zero for sequential data set)
  Record format ==> VBA
  Record length ==> 240
  Block size ==> 3120
Data set name type ==> (LIBRARY, blank, ... See Help for more)
Extended attributes ==> (NO, OPT, or blank)
  
```



Rexx and Java

- Rexx special variables
 - Used with ISFACT
 - isfprtdsntype
 - isfprtextaddr
 - Dropped by isfreset()
- Java settings
 - ISFPrintDatasetSettings class methods
 - addISFPrtDSNType
 - addISFPrtExtAttr
 - removeISFPrtDSNType
 - removeISFPrtExtAttr

JES2/JES3 Equivalence

- **Problem Statement / Need Addressed**

- Not all panels were supported under JES3
- Panels depend on JES2 control blocks, making them inaccessible to JES3, as well as difficult to maintain

- **Solution**

- Goal is to make all existing functionality that makes sense in JES3 available in JES3 environment
 - 7 existing panels enabled for JES3
 - 3 new panels created to fill functional gaps
 - Additional columns on device panels in both JES2 and JES3

- **Benefit / Value**

- Panels now work under JES3
- JESplex scope is now implicit in these panels

JES2/JES3 Equivalence: Panels Updated

- Changes to existing panels:
 - **O** (Output) and **H** (Held Output) panels enabled for JES3
 - **PR** (Printer) updated to support JES3 RJP printers
 - **PU** (Punch), **RD** (Reader), **LI** (Line), **INIT** (initiator), and **NO** (Node) panels updated to use SSI to obtain data, and enabled for JES3
 - **SO** (Spool Offload) panel updated to use SSI (JES2 only)
 - Additional columns added to most of these panels in both JES2 and JES3 environments
- New panels:
 - New **NS** (Network Server) and **NC** (Network Connection) panels added for both JES2 and JES3
 - New **J0** (Job Zero) panel added for JES3

SDSF Primary Option Menu – JES3

```

Display  Filter  View  Print  Options  Search  Help
-----
HQX7780 ----- SDSF PRIMARY OPTION MENU -----
COMMAND INPUT ===>                                SCROLL ===> CSR

DA      Active users
I       Input queue
O       Output queue
H       Held output queue
ST      Status of jobs
J0      Job zero

LOG     System log
SR      System requests
JP      Members in the JESplex
JC      Job classes
SE      Scheduling environments
RES     WLM resources
ENC     Enclaves
PS      Processes

INIT    Initiators
PR      Printers
PUN     Punches
RDR     Readers
LINE    Lines
NODE    Nodes
SP      Spool volumes
NS      Network servers
NC      Network connections

CK      Health checker
ULOG    User session log

END     Exit SDSF

```

O and H panel changes

- Output is returned via SSI 80 (as with JES2)
- No overtypes allowed on panel
 - Use ? action to access JDS display for overtypes
- Actions allowed
 - ? – access JDS panel
 - Q – access output descriptors
 - **S,SE,SB** – browse data
 - **SJ** – edit JCL
 - **X,XC,XD,XDC,XF,XFC,XS,XSC** – Print

Output Display – JES3

Display Filter View Print Options Search Help

 SDSF OUTPUT ALL CLASSES ALL FORMS LINES 1,043 LINE 1-14 (14)
 COMMAND INPUT ==> SCROLL ==> CSR

ACTION=//-Block,=-Repeat,+Extend,?-JDS,Q-OutDesc,S-Browse,SB-ISPFBrowse,
 ACTION=SE-ISPFedit,SJ-JCLEdit,X-Print,XC-PrintClose,XD-PrintDS,
 ACTION=XDC-PrintDSClose,XF-PrintFile,XFC-PrintFileClose,XS-PrintSysout,
 ACTION=XSC-PrintSysoutClose

NP	JOBNAME	JobID	Owner	Prty	C	Forms	Dest	Tot-Rec	T
	BPXAS	JOB00018	OMVSKERN	15	A	1PRT	ANYLOCAL	54	
	BPXAS	JOB00019	OMVSKERN	15	A	1PRT	ANYLOCAL	54	
	BPXAS	JOB00020	OMVSKERN	15	A	1PRT	ANYLOCAL	53	
	DIP	JOB00014	SYSTASK	15	A	1PRT	ANYLOCAL	42	
	FTPD	JOB00022	SYSTASK	15	A	1PRT	ANYLOCAL	121	
	INETD	JOB00021	SYSTASK	15	A	1PRT	ANYLOCAL	50	
	IRRDP190	JOB00012	SYSTASK	15	A	1PRT	ANYLOCAL	45	
	IRRDP190	JOB00012	SYSTASK	15	A	1PRT	ANYLOCAL	3	
	OMVSINIT	JOB00013	OMVSKERN	15	A	1PRT	ANYLOCAL	31	
	READTCP	JOB00006	SYSTASK	15	A	1PRT	ANYLOCAL	52	
	SDSF	JOB00007	SDSF	15	A	1PRT	ANYLOCAL	373	
	SYMUPD12	JOB00005	SYSTASK	15	A	1PRT	ANYLOCAL	75	
	SYMUPD12	JOB00015	SYSTASK	15	A	1PRT	ANYLOCAL	75	
	TCAS	JOB00010	SYSTASK	15	A	1PRT	ANYLOCAL	15	

PR (Print), PU (Punch), and RDR (Reader) Displays

- SSI 83 now used to obtain device data
 - SYSPLEX view does not require SDSF Server
- **PR**, **PU**, and **RDR** commands in JES3 environment allow **LCL|RMT** parameter to obtain local or RJP devices only
 - Default is to obtain both
 - Numeric device range not allowed in JES3
- Additional RJE/RJP-related columns added in both JES2 and JES3 environments
- Fixed field (device name) expanded to 10 bytes
 - **Panel.PUN.DevnameAlwaysShort** and **Panel.RDR.DevnameAlwaysShort** custom properties in ISFPRMxx to revert to prior behavior

LI (Line) Display

- SSI 83 now used to obtain device data
 - SYSPLEX view does not require SDSF server
- Enabled for JES3, only applies to BSC or CTC NJE/RJP lines
 - Displays devices defined by
 - **DEVICE DTYPE=NJELINE**
 - **RJPLINE**
 - No line construct in JES3 for SNA or TCP/IP connections
- **LI** Command in JES3 environment allows **SHORT** parameter to suppress NJE transmitters and receivers
 - Default is to display lines and associated NJE transmitters/receivers
 - Numeric device range not allowed in JES3
- Additional columns added in both JES2 and JES3 environments

LI (Line) Display – JES3

```

Display  Filter  View  Print  Options  Search  Help
-----
SDSF LINE DISPLAY  SY1                                LINE 1-8 (8)
COMMAND INPUT ==>  li                                SCROLL ==>  PAGE
ACTION=// -Block,=-Repeat,+ -Extend,C-Cancel,D-Display,DE-DisplayErrors,
ACTION=DL-DisplayLong,DS-DisplayStatus,E-Restart,I-Interrupt,L-Fail,
ACTION=LD-FailDump,S-Start,SL-StartLog,SNL-StartNoLog,SNR-StartNoRcv,
ACTION=SR-StartRcv,SRJP-StartRJP,V-VaryOn,VF-VaryOff
NP   DEVICE      Status   Unit  Type Node   JobName  JobID   Owner   Proc-Lin
LINE1      INACTIVE  0C06  NJE
LINE2      INACTIVE  0907  NJE
LINE26     ON,INA                    RJP
LINE28     ON,INA                    RJP
LINE3      ACTIVE    0C40  NJE
LINE3.JR1  INACTIVE
LINE3.JT1  INACTIVE
LINE3.OR1  INACTIVE
LINE3.OT1  INACTIVE
LINE4      INACTIVE  0C41  NJE
LINE5      INACTIVE  0C42  NJE

```

NO (Node) Display

- SSI 82 now used to obtain node data
 - SYSPLEX view does not require SDSF server
- Enabled for JES3
 - Fixed column is **NODENAME** as node numbers do not apply.
 - Positional parameters for node number range not allowed for JES3.
- Additional columns added for both JES2 and JES3

NO (Node) Display – JES3

```

Display  Filter  View  Print  Options  Search  Help
-----
SDSF NODE DISPLAY  SY1          SYSA1N          LINE 1-14 (14)
COMMAND INPUT ==>  no          SCROLL ==>  CSR
ACTION=//-Block,=-Repeat,+-Extend,A-Release,D-Display,DL-DisplayLines,
ACTION=EL-ResetLines,H-Hold,SN-Start
NP  NODENAME Status          Path          PType Hold LineName VerifyP SendP
APPLJES2 UNCONNECTED SYSA5N        NONE          NOTSET NOTSE
KGNVMC   UNCONNECTED SYSA2N        NONE          NOTSET NOTSE
PK705VMA UNCONNECTED SYSA2N        NONE          NOTSET NOTSE
PLPSC    UNCONNECTED SYSA2N        NONE          NOTSET NOTSE
POK      CONNECTED/ALIAS
POKVMTL4 UNCONNECTED SYSA2N        NONE          NOTSET NOTSE
SYSA1N   OWNNODE      SYSA1N        NONE          NOTSET OWNNO
SYSA2N   UNCONNECTED SYSA2N        BSC          NONE LINE3  NOTSET NOTSE
SYSA2TCP UNCONNECTED SYSA2TCP      TCPIP        NONE          NOTSET NOTSE
SYSA3N   UNCONNECTED SYSA2N        NONE          NOTSET NOTSE
SYSA4N   UNCONNECTED SYSA2N        NONE          NOTSET NOTSE
SYSA5N   UNCONNECTED SYSA5N        SNA          NONE          NOTSET NOTSE
SYSA6N   UNCONNECTED SYSA5N        NONE          NOTSET NOTSE
SYSA8N   UNCONNECTED SYSA2N        NONE          NOTSET NOTSE

```

INIT (Initiator) Display

- Previously updated to use SSI 82 in z/OS 1.12
- Enabled for JES3 in z/OS 1.13
- JES3 display shows rows corresponding to:
 - Groups (defined by GROUP parameter)
 - Classes (classes within each group)
 - Initiators (initiators)
 - ResType column indicates what is represented by the row
- Both JES3-managed and WLM-managed initiators are displayed
 - **INIT JES** to see only JES-managed inits/classes/groups
 - **INIT WLM** to see only WLM-managed inits/classes/groups
 - **INIT ALL** to see all inits/classes/groups

INIT (Initiator) Display – JES3

```

Display  Filter  View  Print  Options  Search  Help
-----
SDSF INITIATOR DISPLAY  SY1                                LINE 15-31 (260)
COMMAND INPUT ===>                                         SCROLL ===> CSR
ACTION=//-Block,=-Repeat,+ -Extend,D-Display,DL-DisplayLong,P-Stop,S-Start
NP   ID           Status      Group      ResType JobName  Stepname JobID   C
    JES3TEST ON                JES3TEST GROUP
    A           ON                JES3TEST CLASS
    A           ACTIVE             JES3TEST INIT   MANYSPIN GO      JOB00031 A
    ANY        ON                JES3TEST CLASS
    B           ON                JES3TEST CLASS
    FAILCAN   ON                JES3TEST CLASS
    FAILHOLD  ON                JES3TEST CLASS
    FAILPRT   ON                JES3TEST CLASS
    FAILRES   ON                JES3TEST CLASS
    FORCESY1  ON                JES3TEST CLASS
    FORCESY2  NOT ELIGIBLE JES3TEST CLASS
    GLOBAL    ON                JES3TEST CLASS
    HOT        ON                JES3TEST CLASS
    LOCAL     NOT ELIGIBLE JES3TEST CLASS
    LOG        NOT ELIGIBLE JES3TEST CLASS
    MARYK     ON                JES3TEST CLASS
    MYCLASS   ON                JES3TEST CLASS
  
```


NS (Network Server) Display

- New display for both JES2 and JES3
- JES2 - displays NETSRV and LOGON devices
- JES3 – displays NETSERV devices
- SSI 83 used to obtain data
 - SYSPLEX view does not require SDSF server
- **NS** command allows up to 4 numerical device ranges for JES2
 - Displays both NETSRV and LOGON devices corresponding to range

NS (Network Server) Display – JES2

```

Display  Filter  View  Print  Options  Search  Help
-----
SDSF INITIATOR DISPLAY  SY1                                LINE 1-5 (5)
COMMAND INPUT ===>                                         SCROLL ===> CSR
ACTION=//-Block,=-Repeat,+-Extend,D-Display,DA-DisplayAppl,DL-DisplayLong,
ACTION=DS-DisplaySocket,E-Restart,K-SysCancel,KD-SysCancelDump,P-Stop,S-Start,
ACTION=Z-SysForce
NP   DEVICE      Status    Appl      Socket    Stack    Restart   Rest-Int  Tr
    NETSRV1      DRAINED  S1        S1        NO        NO
    NETSRV2      DRAINED  S2        S2        NO        NO
    NETSRV3      DRAINED  S3        S3        NO        NO
    LOGON1       DRAINED  SYSA1N    NO        NO
    LOGON2       DRAINED  SYSA2N    NO        NO

```

NC (Network Connection) Display

- New display for both JES2 and JES3
- JES2 - displays SOCKET, APPL, and active BSC NJE Line devices, plus associated NJE transmitters and receivers
- JES3 – displays SOCKET and active BSC NJE Line devices, plus associated NJE transmitters and receivers
 - No support for BDT connections
- **NC SHORT** – displays devices without associated transmitters and receivers (both JES2 and JES3)
- SSI 83 used to obtain data
 - SYSPLEX view does not require SDSF server

NS (Network Server) Display – JES2

Display Filter View Print Options Search Help

```

SDSF NC DISPLAY SY1 LINE 21-35 (65)
COMMAND INPUT ==> nc short SCROLL ==> CSR
ACTION=//-Block,=-Repeat,+-Extend,D-Display,DL-DisplayLine,E-Restart,P-Stop,
ACTION=S-Start,SN-StartNetComm
NP  DEVICE      Status  Type ANode  JobName  JobID  JType  Owner
   JESA        INACTIVE SNA  WSC
   JESC        INACTIVE SNA  WSC
   JES2N2      INACTIVE SNA  WSC
   JES2N3      INACTIVE SNA  SANJOSE
   LU400A      INACTIVE SNA  AS400
   LINE20      ACTIVE   BSC  WSC
   SJO         ACTIVE   TCP  SANJOSE
   SJO1        INACTIVE TCP  SANJOSE
   SJO10       INACTIVE TCP  SANJOSE
   SJO11       INACTIVE TCP  SANJOSE
   SJO12       INACTIVE TCP  SANJOSE
   SJO13       INACTIVE TCP  SANJOSE
   SJO14       INACTIVE TCP  SANJOSE
   SJO15       INACTIVE TCP  SANJOSE
   SJO16       INACTIVE TCP  SANJOSE
   SJO17       INACTIVE TCP  SANJOSE
  
```

NS (Network Server) Display – JES2

```

Display  Filter  View  Print  Options  Search  Help
-----
SDSF NC DISPLAY  SY1                                LINE 21-35 (105)
COMMAND INPUT ==> nc                                SCROLL ==> CSR
ACTION=// -Block,=-Repeat,+ -Extend,D-Display,DL-DisplayLine,E-Restart,P-Stop,
ACTION=S-Start,SN-StartNetComm
NP  DEVICE      Status  Type  ANode  JobName  JobID  JType  Owner
   JESA         INACTIVE SNA   WSC
   JESC         INACTIVE SNA   WSC
   JES2N2       INACTIVE SNA   WSC
   JES2N3       INACTIVE SNA   SANJOSE
   LU400A       INACTIVE SNA   AS400
   LINE20       ACTIVE   BSC   WSC
   L20.JR1      INACTIVE
   L20.JT1      INACTIVE
   L20.SR1      INACTIVE
   L20.ST1      INACTIVE
   SJO         ACTIVE   TCP   SANJOSE
   L101.JR1     INACTIVE
   L101.JT1     INACTIVE
   L101.SR1     INACTIVE
   L101.ST1     INACTIVE
   SJO1        INACTIVE TCP   SANJOSE

```

NS (Network Server) Display – JES3

```

Display  Filter  View  Print  Options  Search  Help
-----
SDSF NC DISPLAY  SY1                                LINE 1-13 (13)
COMMAND INPUT ==> nc                                SCROLL ==> CSR
ACTION=// -Block,=-Repeat,+ -Extend,C-Cancel,D-Display,SN-StartNetComm
NP   DEVICE      Status  Type  ANode   JobName  JobID   JType   Owner
    @0000001     ACTIVE  TCP   SYSA2N
    @0000001.JR1  INACTIVE
    @0000001.JT1  INACTIVE
    @0000001.OR1  INACTIVE
    @0000001.OT1  INACTIVE
    LINE1         INACTIVE BSC
    LINE2         INACTIVE BSC
    LINE3         INACTIVE BSC
    LINE4         INACTIVE BSC
    LINE5         INACTIVE BSC
    S1            INACTIVE TCP
    S2            INACTIVE TCP
    S3            INACTIVE TCP
  
```

J0 (Job Zero) Display

- New display for JES3
- Displays SYSOUT data associated with JES3 job 0
 - Output can be browsed, modified, printed, deleted, etc.

```

Display  Filter  View  Print  Options  Search  Help
-----
SDSF JOB 0 DISPLAY                LINES 12                LINE 1-1 (1)
COMMAND INPUT ==>  j0                SCROLL ==>  CSR
ACTION=//-Block,=-Repeat,+-Extend,?-JDS,C-Cancel,D-Display,H-Hold,O-Release,
ACTION=P-Purge,Q-OutDesc,S-Browse,SB-ISPFBrowse,SE-ISPFEdit,X-Print,
ACTION=XC-PrintClose,XD-PrintDS,XDC-PrintDSClose,XF-PrintFile,
ACTION=XFC-PrintFileClose,XS-PrintSysout,XSC-PrintSysoutClose
NP  DSPNAME  DSID Owner      C CC PrMode  Burst Forms  FCB  UCS  Wtr
   DISPLAY    1 JES2    A  1 LINE      C    1PRT   6   PN

```

Point-and-Shoot / Cursor Sort

- Point-and-shoot fields on primary panel and column headings for interactive users
 - On primary panel, takes user to selected panel (ISPF only)
 - On tabular column header, invokes sort on that column
 - If the column is not currently being sorted on the sort is set to Ascending on that column (**SORT column A**)
 - If the column is already being sorted on Ascending it is set to Descending on that column (**SORT column D**)
 - If the column is already being sorted on Descending it will be set OFF (**SORT OFF**)
 - Replaces any existing user sort criteria as it is a shortcut to using the SORT command.

Cursor Sort Commands

- **SET CSORT** command to enable or disable cursor sorting
 - **SET CSORT ?** Displays the current setting of cursor sort (ON or OFF)
 - **SET CSORT ON** will enable cursor sort
 - **SET CSORT OFF** will disable cursor sort

Other miscellaneous changes to panels

- 11 new columns on JES2 **SP** panel
 - Related to JES2 spool migration
- **JOBRC** column on JC display
 - Corresponds to new JES2 parameter
- **Max-RC** (O, H, I, ST) columns now can display:
 - CONV ERR if the converter failed
 - SYS FAIL if the job ended due to an IPL
- **ES** and **ESH** actions on DA, I, and ST panels
 - Correspond to new JES2 **\$EJ,STEP** and **\$EJ,STEP,HOLD** commands
- **W** action on JDS panel
 - Corresponds to new **\$TJ,SPIN,DDNAME=** parameter
 - New **W** (spinnable) column indicates whether the DD can be spun
 - Available when JDS is entered from DA, I, or ST panel

Other miscellaneous changes

- Spool dataset allocations can now use XTIOT
 - Number of concurrent allocations no longer restricted by TIOT
 - Partially addressed by allocation “window” added by PK96840
 - PK96840 did not address “SA” action in REXX
 - PK96840 did not address virtual storage utilization
 - Specify in **DEVSUPxx** member:
 - **NON_VSAM_XTIOT=YES**
 - If specified, SDSF will automatically allocate using XTIOT

Summary

- Eliminate requirement for MQ Series to obtain sysplex data
- OPERLOG color
- OPERLOG Rexx support
- EAV (large data set) support
- JES2/JES3 equivalence
- Cursor sort
- Miscellaneous changes