

SDSF Commands

? Use the alternate form of a panel
? Display SYSOUT attributes
/ Issue MVS and JES2 commands
& Reissue a command
ABEND Abend SDSF
ACTION *route-codes* Control display of WTORs
APPC ON|OFF Control display of APPC data
ARRANGE *col1 A|B col2* Reorder columns
BOOK Use BookManager for help
BOTTOM Scroll to the bottom of data
COLS Display column information
COLSHELP Display column information
DEST *destination* Filter data by destination
DOWN Scroll down
END End a panel
FILTER ? Filter data
FIND *string* Find a character string
FINDLIM *lines* Reset FIND search limit
HELP Display SDSF help
INPUT ON|OFF Include or exclude SYSIN
LEFT Scroll left
LOCATE Locate line or column
LOGLIM *hours* Limit filter on OPERLOG
NEXT Scroll forward
OWNER *owner* Filter data by owner ID
PREFIX *jobname* Filter data by job name
PREV Scroll backward
PRINT Print screen images or data *
QUERY AUTH Display authorized cmds
RESET Reset a COLS command
RETRIEVE Retrieve the previous command
REXXHELP Display help on REXX
RIGHT Scroll right
RSYS *system* Filter WTORs by system

* use pull-down

SELECT *string* Temporary filter with fixed field
SET ACTION ON|OFF Display action characters
SET CONFIRM ON|OFF Confirm actions
SET CONSOLE ? Set extended console
SET CURSOR ON|OFF Cursor placement
SET DATE ? Date format
SET DELAY *seconds* / command timeout
SET DISPLAY ON|OFF Display characteristics
SET HEX ON|OFF View in hexadecimal
SET LANG ENG|JPN Select help language
SET LOG ? Log default
SET SCHARS ? Set wildcard characters
SET SCREEN Customize the screen
SET SHELF *shelf* Default BookManager shelf
SET TIMEOUT *seconds* Sysplex data timeout
SORT *col (A|D)* Sort data
SYSID *member* Select member name for Log
SYSNAME *sysname* Filter by system
TOP Scroll to the top
TRACE Create trace records
TUTOR Display the tutorial
UP Scroll up
WHO Display user information

Server Commands

MODIFY Change SDSF server options
MODIFY REFRESH Refresh ISFPARMS
MODIFY D Display information
MODIFY D,C Display communications info.
MODIFY S,C Start communications
MODIFY P,C Stop communications
START Start the SDSF server
STOP Stop the SDSF server

www.ibm.com/servers/eserver/zseries/zos/sdsf/
Copyright IBM Corp. 2006, 2009

SDSF Summary Card

z/OS Version 1 Release 11
System Display and Search Facility

Options on the Primary Menu

Manage System Resources

MAS/JP	JES members
INIT	JES2 initiators
LOG	System log
ULOG	User session log
SR	System requests
JC	JES Job classes
SE	Scheduling environments
RES	WLM resources
ENC	Enclaves
PS	z/OS UNIX processes
CK	IBM Health Checker for z/OS
RM	JES2 resources

Jobs and Output

DA	Active users
I	Input queue
O	JES2 output queue
H	JES2 held output queue
ST	Status of all jobs

Devices

INIT	JES2 Initiators
PR	JES2 Printers
PUN	JES2 Punches
RDR	JES2 Readers
SO	JES2 Offloaders
LINE	JES2 lines
NODE	JES2 NJE nodes
SP	JES Spool volumes

Note: Not all may be visible, depending on your z/OS level and authorization

Manage System Resources (cmds plus actions)

INIT JES2 initiators on this system
 P Stop an initiator
 S Start an initiator
 Z Halt an initiator
 MAS [ALL] JES2 members in the MAS
 E Restart
 P Stop
 P[A | Q | T] Stop, options are
 [ABEND | QUICK | TERM]
 PX Stop job scheduling
 S Start
 SX Start job scheduling
 LOG [O|S] System Log
 ULOG User session log
 SR [ALL | A | M | R] System requests
 C Remove
 R Reply
 JC [c] JES2 Job classes
 ST ST panel for jobs in the class
 PS [ALL | ACTIVE] z/OS UNIX processes
 C Cancel
 D Display
 SE [ALL] Scheduling environments
 R Resources for the SE
 ST Jobs requiring the SE
 RES [ALL] WLM resources
 ENC [ALL | ACTIVE] Enclaves
 I Display more information
 M Match multisystem enclaves
 R[Q] Reset [,quiesce]
 CK {category |E | EH | EM | EL | EN | D | ALL}
 A Activate
 H Deactivate
 E Refresh deleted checks
 P[F] Delete [force]
 D[L | P | S] Display [long | policies |status]
 R Run
 S | SB | SE Browse
 U Remove all categories
 X Print. See Jobs for options
 RM {ALL | intervals} JES2 resources
 D Display

Control Jobs and Output (MAS-wide)

DA Display active users
 I[class] Input queue
 O[class] JES2 output queue
 H[class|ALL] JES2 held output queue
 ST[class] Status of all jobs

Action Characters for Jobs and Output

? Display the JES datasets
 A Release a held job or output
 C[A|D] Cancel a job or purge output
 [ARM job] [with a dump]
 D Display jobs in the logs/ULOG
 D[E|L|MA|ME|MR|MSS|MU|MV] [extended]
 [long] [MDS info] (JES3)
 E[C] Start a job again [cancel] (DA, I, ST)
 E Erase output descriptors (OD)
 H Hold a job or piece of output
 I Display job delay information (I, ST)
 J Start a job immediately
 K[D] System cancel [with a dump] (DA)
 L List output status for a job
 O[K] Release output for printing [keep]
 P[P] Purge a job and its output [protected]
 Q Display output descriptors
 R Set quiesce indicator to reset (DA)
 RQ Set quiesce indicator to quiesce (DA)
 S[B|E|J] Browse output datasets
 [ISPF Browse] [ISPF Edit] [JCL]
 V View page-mode output with GDDM
 W Spin job and message logs (DA, I, ST)
 X[C|D|F|S|DC|FC|SC] Print output
 [Close after printing]
 [to a dataset] [to a file] [to SYSOUT]
 Y Stop a started task (DA)
 Z System force (DA)

Control JES Devices

INIT JES2 Initiators
 PR[*list*] JES2 Printers
 PUN[*list*] JES2 Punches
 RDR[*list*] JES2 Readers
 SO[*list*] JES2 Offloaders
 SP JES spool volumes
 LINE[*list*] JES2 lines
 NODE[*list*] JES2 NJE nodes

Action Characters for Devices

C Cancel
 D Display information in the log
 DC Display info. about connects (NODE)
 DP Display info. about paths (NODE)
 E Restart
 I Interrupt
 K Force termination of the FSS (PR)
 P Drain
 Q Quiesce
 S Start
 SN Start NJE communication (LI, NO)
 Z Halt

Additional Action Characters for Printers and Punches

B*n* Backspace *n* pages (or cards)
 BC Backspace to the last checkpoint
 BD Backspace to the top of the dataset
 F*n* Forward space *n* pages (or cards)
 FD Forward space to the end of the dataset
 N Repeat copy of job output

Additional Action Characters for Offloaders

SR Start offloader to receive jobs
 ST Start offloader to transmit jobs

Action Characters for All Panels

= Repeat the last command
 // Repeat a block of commands
 + Temporarily extend the NP column