System Display and Search Facility (SDSF)

Monitor, manager and control

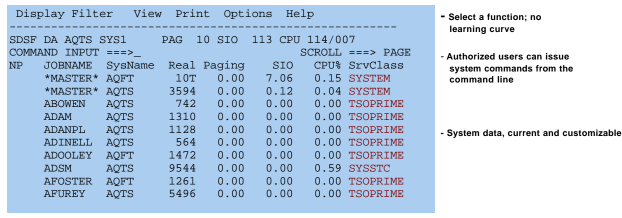
SDSF gives you an easy and efficient way to monitor, manage and control the key aspects of your MVS/JES2 system. You can:

- Control job processing (hold, release, cancel, and purge jobs)
- Control output, and browse jobs without printing
- Control devices such as printers, lines, and initiators across the MAS
- Browse the syslog
- Manage system resources, such as members of the MAS, job classes, and WLM enclaves

Display Filter View Print Options Help							
HQX7705 SDSF PRIMARY OPTION MENU							
DA I O H ST LOG SR MAS	Input queue Output queue Held output queue Status of jobs System log System requests	INIT PR PUN RDR LINE NODE SO SP	Punches Readers Lines Nodes Spool offload				
JC SE RES ENC PS	Scheduling environments WLM Resources Enclaves	ULOG	User session log				

SDSF menu

With SDSF panels, there is no need to learn or remember complex command syntax. SDSF's action characters, overtypeable fields, action bar, pull-downs, and pop-up windows allow you to select available functions.



Type short commands here to take action; no need to remember command syntax.

Modify values by typing over them

Control jobs

SDSF provides an easy way to control JES2 jobs, which can help your users work more efficiently. It gives immediate, up-to-date, sysplex-wide information about jobs waiting to be processed or in execution. You can display all active jobs, all jobs on a specific queue, or display detail for a job no matter where it is in the sysplex. And you can display output as it is created.

Display	Filter View	Print (Options	Help	
COMMAND IN NP JOBNA PEKOW ACTAP SCHED SCHED SCHED IBMUS AGRAF	JS DISPLAY AL JPUT ===>_ LME JobID J2 JOB19199 J2 JOB23991 JULC JOB23474 JULC JOB31939 JULC JOB03103 JOBUS JOB09173 JOB13490 LET3 JOB04538	Owner SCHED SCHED ???????? ???????? RACF2ND AGRAF	Prty Q 15 I 15 I 10 X 10 X 10 X 7 E 7 E	CROLL ===> Queue ENPUT ENPUT KMITTER KMITTER KMITTER EXECUTION EXECUTION	PAGE C

Status Panel - jobs on any queue

Manage work productively

With SDSF commands and action characters, you can:

- Cancel, hold or release jobs
- Find out if jobs are waiting to be processed
- Filter the jobs to show just the jobs that interest you
- View output before it is printed
- Change a job's priority, class, or destination
- Edit and resubmit the JCL without leaving SDSF

Display Filter View Print Options Help
SDSF INPUT QUEUE DISPLAY ALL CLASSES LINE 22-42 (69) COMMAND INPUT ===> SCROLL ===> PAGE
NP JOBNAME JobID Owner Prty C Pos PrtDest
#CLRLCG JOB26627 CLRUSER 8 D 18 LOCAL #CLRLCG JOB26658 CLRUSER 8 D 19 LOCAL
#CLRLCG JOB26693 CLRUSER 8 D 20 LOCAL
JYINBKUP JOB27326 +++++++ 7 D 21 LOCAL JYINFPS JOB32332 +++++++ 7 D 22 LOCAL
JYINFPS JOB32333 +++++++ 7 D 23 LOCAL
JYINS JOB32337 +++++++ 7 D 24 LOCAL C WLMBKP# JOB32343 THERESA 7 D 25 LOCAL
WLMBKP# JOB30138 THERESA 7 G 1 LOCAL

Canceling a job on the Input Queue

Control Output

SDSF displays detailed information about output that is ready to be printed, including:

- The high return code for a job
- The total number of lines to be printed
- Classes the output is assigned to
- Forms needed for printing
- Date the output was created.

Display Fil	ter View	Print	Options	Help	
SDSF OUTPUT A	LL CLASSES	S ALL FO	RMS LINE	S 1,442	
COMMAND INPUT	' ===>_		SC	ROLL ===>	PAGE
NP JOBNAME M	ax-RC	Owner	C Forms	JobID	Dest
NUCLEUS1 C	C 0008	COREY	A STD	JOB07873	LOCAL
G0JEFFY C	C 0000	G0JEFF	A STD	JOB10001	LOCAL
HARTMANC C	C 0004	HARTMAN	A STD	JOB10467	LOCAL
KOCHR C	C 0001	KOCH	A STD	JOB11540	LOCAL
JPAOQQ J	CL ERROR	JPAO	A STD	JOB12002	LOCAL
RONDA2A C	C 0000	RONDA	A STD	JOB14138	LOCAL
WLJLMK38 A	BEND S806	LADYDI	A STD	JOB16674	LOCAL
NUCLEUS1 C	C 0000	COREY	A STD	JOB24196	LOCAL
IWMINSTL J	CL ERROR	MONHEI2	A STD	JOB25378	LOCAL
DAVEHFTP C	C 0000	HILLIAR	A STD	JOB28811	LOCAL

Output Panel

SDSF allows you to control how and where your output is printed. You can:

- Hold or purge the output
- Change the output's class, destination or forms
- Set output descriptors to be printed on separator pages.

```
Display Filter View Print Options Help
SDSF HELD OUTPUT DISPLAY ALL CLASSES LINES 20,599
COMMAND INPUT ===>
                     Owner Prty C ODisp Dest
     JOBNAME JobID
     D16DRS1A JOB16330 DLR 7 H HOLD P2D436
     HASCUBES JOB15536 DLR
DLRTEST JOB16339 DLR
                                  7 C HOLD
                                           LOCAL
                                  7 H HOLD LOCAL
     DLRRPTA JOB17832 DLR
                                  7 H HOLD LOCAL
     DLRRPTB JOB17848 DLR
                                  7 H HOLD LOCAL
     DLREXT JOB17888 DLR
                                  7 H HOLD LOCAL
```

Changing the destination on multiple rows

When you work with the individual output data sets for a job, you can:

- Purge or release a data set
- Browse or print a data set
- Change the class, destination or output descriptors of a data set

```
Display Filter View Print Options Help
SDSF JOB DATA SET DISPLAY - JOB BERKEA5 (JOB00042)
COMMAND INPUT ===>
                             SCROLL ===> PAGE
NP DDNAME StepName ProcStep DSID Owner C Dest
              1 BEVK R LOCAL
   JESJCLIN
   JESMSGLG JES2
                             2 BEVK R LOCAL
   JESJCL JES2
JESYSMSG JES2
                            3 BEVK
                                    R LOCAL
                             4 BEVK
                                    R LOCAL
                           5 BEVK
   $INTTEXT JES2
                                    A LOCAL
                          101 BEVK
   ISFIN FINDDA
                                    R LOCAL
xdc ISFOUT FINDDA
                           104 BEVK
                                     R LOCAL
```

Printing an individual output dataset on the Job Data Set Panel

Browse output

You can display job output before deciding to print it. Print or search output. Or exploit the power of ISPF and use ISPF's edit or browse function to view output.

SDSF shows the job's SYSOUT data sets, the JES2 job log, the JCL for the job, and any job-related messages. You can optionally include SYSIN, as well.

```
SDSF OUTPUT DISPLAY BKELLERZ JOB26263 DSID
COMMAND INPUT ===>
     JES2 JOB LOG -- SYSTEM AQFT
09.25.05 JOB26263 IRR010I USERID BKELLER IS ASSIGNED
09.25.06 JOB26263 ICH700011 BKELLER LAST ACCESS AT 09:
09.25.06 JOB26263 $HASP373 BKELLERZ STARTED - INIT 12 -
09.25.07 JOB26263 IEF403I BKELLERZ - STARTED - TIME=09.
       1 //BKELLERZ JOB '141691,B001D49A','WR KELLER'
                 MSGCLASS=H, NOTIFY=BKELLER, CLASS=T
       2 //OUT OUTPUT FORMDEF=010111,PAGEDEF=V06481
         //*
         //*
               THIS JOB COMPARES 2 DATA SETS.
       3 //COMPARE PROC NAME=,
         // FORMAT=FULL,
      16 IEFC001I PROCEDURE COMPARE WAS EXPANDED USING
ICH70001I BKELLER LAST ACCESS AT 09:25:06 ON MONDAY,
IEF236I ALLOC. FOR BKELLERZ COMPARE ZACTION
```

Excerpts from an Output Dataset Panel

You can display just the JCL, modify it, and resubmit it.

```
Command ===> sub Scroll ===> CSR

//BKELLERZ JOB '141691,B001D49A','WR KELLER'

// MSGCLASS=H,NOTIFY=BKELLER,CLASS=T

//OUT OUTPUT FORMDEF=010111,PAGEDEF=V06481

//*

//* THIS JOB COMPARES 2 DATA SETS.

//COMPARE PROC NAME=,

// FORMAT=FULL,
```

Control devices

With SDSF you have a single interface to the devices on your system. With SDSF and MQSeries for OS/390, you can work with devices anywhere in the MAS.

Control local and remote printers, punches and readers

SDSF displays the status (for example, active, halted, or drained) of all printers, punches and readers on each system, and information about a job currently being processed on a device. By typing over current values, you can change the characteristics of a device. You can start, stop, halt, restart, interrupt, forward and backward space printers or punches.

Di	splay F	ilter Vi	ew Prin	t Option	ns Help	
		R DISPLAY				3-54 (102) ===> PAGE
NP	PRINTER	Status	SForms	SClass	Jobname	JobID
	PRT33	ACTIVE	STD	UIC12	TDOOLY	JOB02733
	PRT34	ACTIVE	NAR	UIC12	KHODGE	JOB02539
	PRT35	INACTIVE	NAR	UIC12		
	PRT36	INACTIVE	NAR	UIC12		
	PRT37	INACTIVE	NAR	UIC12		
	PRT38	ACTIVE	NAR	UIC12	ADIGA	JOB02704
	PRT39	ACTIVE	NAR	UIC12	ADONOVAN	JOB02138
	PRT40	DRAINED	NAR	UIC12		
	PRT41	DRAINED	NAR	UIC12		
	PRT42	ACTIVE	NAR	UIC12	BFM1	JOB09784
	PRT43	ACTIVE	NAR	UIC12	D58RXS1	TSU21026
	PRT44	DRAINED	NAR	UIC12		
	PRT45	INACTIVE	NAR	UIC12		
	PRT46	ACTIVE	NAR	UIC12	FKETTER	JOB28755

Printer Panel

Stop and start initiators

SDSF displays the class and status of all initiators defined for each system, and the name and number of the job assigned to each initiator. Using this information, you can decide how to schedule jobs to make optimal use of the system's resources.

Display Filte:	r View	Print	Options	Help
SDSF INITIATOR COMMAND INPUT: NP ID Status 1 ACTIVE 2 INACTIVE 3 DRAINED 4 DRAINED 5 DRAINED 6 DRAINED	==>_ Classes ABJ N CBA JIFAB74 EB74A			LINE 1-20 (30) SCROLL ===> PAGE me ProcStep JobID JOB00068

Initiator Panel

Control lines

SDSF displays the status of each NJE and RJE line and its associated transmitters and receivers. You can start, drain, and restart the devices. By typing over fields, you can change characteristics of the devices.

SDSF also shows information about the job currently being processed by a transmitter or receiver, such as the number of lines that have been processed.

Display Fi	lter View	Print Optio	ons Help
LINE1 L1.JR1	UT ===>_ Status ACTIVE INACTIVE INACTIVE ACTIVE	Unit Node B00 PLPSB	LINE 1-20 (34) SCROLL ===> CSR Jobname JobID WOODVINE RSCS1900 LETERSKA JOB01234
LINE2 LINE3 L3.JR1 L3.JT1 L3.SR1 L3.ST1	ACTIVE INACTIVE INACTIVE ACTIVE	B00 PLPSB	WOODVINE RSCS1903 LETERSKX JOB02243

Lines Panel

Offload the spool

You can better manage the spool because SDSF makes it easy to control the spool offload devices. SDSF displays the status of each offloader and its associated transmitters and receivers, and shows information about the jobs being processed. You can start, drain, and restart the devices. Typing over fields lets you set characteristics of the devices, and control the jobs that are selected.

Display F	ilter '	View Prin	ıt Opti	lons He	lp
OFF1. OFF1. OFF1.	IPUT ===: DE Sta DAD1 ACT JT INA ST ACT JR STA	>_ tus Tyr IVE TRA CTIVE IVE RTABLE	NSMIT	Jobname	LINE 1-20 (25) SCROLL ===> CSR JobID STC00035
OFF1. OFFLC OFF2. OFF2. OFF2.	JT STAL JT STAL JR STAL	RTABLE INED RTABLE RTABLE RTABLE RTABLE			

Spool Offload Panel

Manage spool volumes

SDSF displays the status, usage information and characteristics of JES2 spool volumes. You can start, drain and halt spool volumes.

Dis	play F	'ilter	View	Pr	int	Optio	ons	Hel	p		
		DISPLA	~	Т	82%	ACT	181	1500	FRE	31185	
		UT ===:		DL	ШСМ	mat	т	G		07.EE	T74
NP		: Status : ACTIVI			TGNu 1650			Comm	ana	SAff	Ext
		ACTIVI	_		1650					ANY	OF
		ACTIVI			1650					ANY	01
	DE OUTE	ACIIVI	2	13	1000	O 13.	107			TINI	00

Manage system resources

Reduce problem management time

SDSF lets you view the system log online and search for specific information using SDSF commands. You can also view a merged sysplex log. A separate display of system requests, which includes WTORs and action messages, makes it easy to find and reply to those messages.

Avoid printing the system logs

With SDSF, you can view an up-to-date copy of the log online, and therefore, print the log less often. Individual users can have a private of their own activity. This user session log captures all commands an responses for one user ID.

You can specify which system's log you want to display.

```
N 4000000 AOFT
                    01303 16:37:20.94 JOB23185 00000091 $HASP395 DIANAM
                                                                              ENDED
NC0000000 AQFT
                                                                                       - Link from
                    01303 16:37:21.33 INTERNAL 00000281 SE '16.37.21 JOB23185 $H
                                                                                        messages to
                                                           USER=(DIANA)
SC
                                                                                        online books
N 0000000 AQFT
                    01303 16:37:21.37 TSU21704 00000081
                                                           IEF126I RIMFIRE - LOGGED
                    01303 16:37:21.37 TSU21704 00000091 $HASP395 RIMFIRE ENDED
N 4000000 AOFT
N 0000000 AQFT
                    01303 16:37:26.65
                                                00000291 IEA989I SLIP TRAP ID=X33
N 0200000 AQFT
                    01303 16:37:29.08 JOB23211 00000081 $HASP100 D75CEM1C ON INT
                                                           D75CEM1
                    01303 16:37:29.14 JOB23211 00000281 IRR010I USERID D75CEM1 01303 16:37:29.33 JOB23211 00000081 ICH70001I D75CEM1 LAST
N 0000000 AOFT
N 0020000 AQFT
                    01303 16:37:29.34 JOB23211 00000091 $HASP373 D75CEM1C STARTE
N 4000000 AQFT
N 0000000 AQFT
                    01303 16:37:29.35 JOB23211 00000091 IEF403I D75CEM1C - STAR
                  01.10.09 STC17351 *60 DSI802A CNM03
8000000 AQFT
                                                           REPLY WITH VALID NCCF SY
8000000 AQFT
                  01.04.42
                                    *57 DSI802A M03AO
                                                           REPLY WITH VALID NCCF SY
                                                                                        - WTORs at
                  01.49.45 STC15235 *12 DENQ002D ENQ Monitor - Reply 'ENQ' or 'EN
0002000 AOFT
                                                                                        the bottom
                            ***** BOTTOM OF DATA ****
```

Syslog Panel

Control and manage a multi-access spool (MAS)

SDSF displays the status of all the systems, simplifying the task of controlling and managing a MAS. You can start, restart, or stop a member.

MAS Panel

Control and manage nodes

You can see the status of each node, and modify its characteristics, such as what the node transmits and receives. With action characters, you can start node communication on a line, and display information about the network connections or paths for a node.

NP NUMBER NodeName Status Authority											
N1 KCMVSIST VID I.TNF2/SYSDIN (D=V .T=V N=V S:											
N2 SYSA1N OWNNODE (D=N,J=Y,N=N,S											
N3 SYSA2N UNCONNECTED (D=Y,J=Y,N=N,S=N4 SYSA3N UNCONNECTED (D=Y,J=Y,N=N,S=N,S											
N5											
N7 SYSA6N UNCONNECTED (D=Y,J=Y,N=N,S: N8 POKVMTL4 VIA LINE2/SYSA1N (D=Y,J=Y,N=N,S:											
N9 SYSA8N UNCONNECTED (D=Y,J=Y,N=N,S											

Node Panel

Display WLM enclaves

View the status of WLM enclaves, and the CPU time each has consumed. With a single character command, you can quickly see all instances of a multi-system enclave.

Display Filter	r View	Print	Options	Hel	Įр	
SDSF ENCLAVE DE		(ALL ALI	L LINE) -==>CSR
NP TOKEN	SSType		SrvClass	Per	PGN	RptClass
1800000005 2800000104			SYSCLASS SYSCLASS			ACLASS BCLASS
12280000000 30300330005	~		ACLASSA BCLASSB			BCLASS BCLASS
32800000003 89000000026	MQ	ACTIVE	SYSCLASS SYSCLASS	5	_	CCLASS CCLASS
99800000005	~		TSYSCLASS	6		DCLASS

Enclave Panel

Control z/OS Unix System Services Processes

The PS panel shows the status and owner of each process, and the CPU time each has consumed. You can cancel a process.

Display Fil	lter View Print	Options Help	
	S DISPLAY SY1 ALL	· ·	
COMMAND INPU	Status	Owner State	L===>CSR e CPU-
BPXOINIT MQS1CHIN	SWAPPED, RUNNING RUNNING	SYSTASK MRI MQS 1R	1 11
MQS1CHIN MQS1CHIN	RUNNING FILE SYS KERNEL WA	MQS 1R IT MQS 1F	12 20
KDMQDKJ	RUNNING	SYSTASK HR	

Process Display

Customize SDSF panels

Any SDSF user can:

- Set the color, highlighting, and intensity of the SDSF panels to suit your taste
- Display the valid actions for each panel
- Arrange the order and widths of columns on SDSF panels

Sort and filter

Using SDSF commands or pop-up windows, you can sort and filter information to show just what you need:

- Sort by column
- Filter on any column or combination of columns
- Filter data by owner, destination or job name

	Column SysName Real	Width 8 4	Filter Row 1 to 9 of 25 Command ===>
- - - -	Paging SIO CPU% SrvClass	6 6 6 6 8	Type filter criteria. Type a / in the Column or Oper fields for valid values. Press F11/23 to clear all filter criteria.
a_ — —	StepName ProcStep Owner Status C	8 8 8 6 1	Filtering is OFF AND/OR between columns AND (AND/OR) AND/OR within a column OR (AND/OR)
_ _ _	ASID ASIDX CPU-Time SR	4 5 10 2	Column Oper Value (may include * and %) sysname eq syl_ cpu% ge .5

Secure SDSF Function

The system programmer can control which SDSF panels users can display, which jobs and columns of data are displayed on those panels, which SDSF commands users can issue and which fields they can modify.

You can establish security through SDSF parameters and exit points or you can use the standard interface (SAF, the System Authorization Facility) in conjunction with an external security program. SDSF is designed for and intended to be used with IBM's Resource Access Control Facility (RACF). However, you can implement any security product that supports the 1.9 level of the RACROUTE macro.

The SDSF parameters can be defined either as assembler macros or statements. The statements, used with an SDSF server, allow you to dynamically update SDSF parameters without the need to assemble SDSF macros.

Learn about SDSF

No training is needed to use SDSF because the action bar and pop-up windows guide you through the tasks you need to perform. For assistance, you can consult a variety of information.

- The **online interactive tutorial** lets you try the most common tasks.
- → Help panels describe SDSF panels, commands, and messages. You can install them in English and Japanese.
- SDSF Operation and Customization, the SDSF manual, provides detailed information for the system programmer. SDSF provides an interface to BookManager that lets you search this and other online books without leaving SDSF.
- The **SDSF Web site** has tips, presentations, and the latest information, at www.ibm.com/servers/eserver/zseries/zos/sdsf/.
- → The SDSF customization wizard helps you exploit SDSF's sysplex function, and is an interactive reference to SAF resources, at

www.ibm.com/servers/eserver/zseries/zos/wizards/sdsf/sdsfv1r1/