

z/OS
3.1

SDSF Operation and Customization



Note

Before using this information and the product it supports, read the information in [“Notices” on page 571.](#)

This edition applies to IBM z/OS® 3.1 (5655-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this document

This document is for use with z/OS System Display and Search Facility (SDSF). It is intended primarily for system programmers and operators, and assumes you are familiar with the z/OS operating system, including JES. This document contains information about migration, customization, security, operation, maintenance and problem determination, including explanations of SDSF messages.

This book assumes that readers have a working knowledge of:

- The z/OS operating system
- ISPF
- JCL
- RACF
- REXX
- Java

This document also describes how to use SDSF's application services to write REXX execs or Java™ programs that exploit SDSF function. It includes a quick introduction to SDSF function and terminology for people who are not already experienced users of SDSF but want to exploit SDSF's application services.

Complete information about using SDSF, such as commands, action characters and messages, is provided in the online help for z/OS SDSF. In addition, introductory information is available on the Internet at <http://www.ibm.com/systems/z/os/zos/features/sdsf/>.

To find information on all z/OS topics, go to [IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos).

z/OS information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross-document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see *z/OS Information Roadmap*.

To find the complete z/OS library, go to [IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos).

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Summary of changes

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

Note: IBM z/OS policy for the integration of service information into the z/OS product documentation library is documented on the z/OS Internet Library under [IBM z/OS Product Documentation Update Policy](http://www.ibm.com/docs/en/zos/latest?topic=zos-product-documentation-update-policy) (www.ibm.com/docs/en/zos/latest?topic=zos-product-documentation-update-policy).

Summary of changes for SDSF for z/OS 3.1

The following content is new, changed, or no longer included in System Display and Search Facility (SDSF) for z/OS 3.1.

New

The following content is new.

May 2025

The Browse.Enhanced.DisableAttrs custom property was added to control color and highlighting on the ULOG and CK browse panels. The topic [“PROPLIST syntax”](#) on page 57 was updated and a new generic tracker was added to the topic [“SDSF generic trackers”](#) on page 398.

The Panel.Confirm.DisableRetain custom property was added to control the default action on the Confirm Action pop-up. The topic [“PROPLIST syntax”](#) on page 57 was updated.

Additional controls are available when activating SDSF client trace. The topic [“Server tracing”](#) on page 79 was added and topic [“Protecting SDSF commands”](#) on page 288 was updated.

The new overtypable column PROCNAME on the Job Class panel was added to the topics [“Tables of overtypable fields”](#) on page 324 and [Appendix B, “SDSF resource names for SAF security,”](#) on page 551.

Information about RACF documentation was added to [Chapter 6, “SDSF and RACF,”](#) on page 243.

New non-overtypable columns that are on existing panels are shown in the following table:

Table 1. New non-overtypable columns				
Panel	Column Name	Title (Displayed)	Width	Description
Job Tasks	USERID	Userid	8	Userid from ACEE
Job Tasks	SPECIAL	Special	7	RACF SPECIAL (YES or NO)
Job Tasks	OPER	Oper	4	RACF OPERATIONS (YES or NO)
Job Tasks	PRIV	Priv	4	Privileged userid (YES or NO)
Job Tasks	TRUSTED	Trusted	7	Trusted userid (YES or NO)
Job Tasks	AUDIT	Audit	5	RACF AUDITOR (YES or NO)

<i>Table 1. New non-overtypable columns (continued)</i>				
Panel	Column Name	Title (Displayed)	Width	Description
Job Tasks	ROAUDIT	ROAudit	7	RACF ROAUDIT (read only auditor) (YES or NO)
Job Tasks	OTCB	OTCB	8	OTCB address
Job Tasks	POETYPE	POEType	8	Port of entry type
Job Tasks	POENAME	POEName	8	Port of entry name
Job Tasks	SESSION	Session	32	Session type

New overtypable columns that are available on existing panels are shown in following table:

<i>Table 2. New overtypable columns</i>				
Panel Name	Column Name	Title (Displayed)	Width	Description
JC	PROCNAME	ProcName	8	Default procedure library name (JES2 only)

October 2024

New non-overtypable columns that are on existing panels are shown in the following table:

<i>Table 3. New non-overtypable columns</i>				
Panel	Column Name	Title (Displayed)	Width	Description
JRJJC	ACTIONVAL	ActionVal	9	Show action value
JRJJC	LIMITPCTVAL	LimitVal	8	Show limit percent value
JRJJC	ACTIONVAL	ActionVal	9	Show action value
JRJJC	LIMITPCTVAL	LimitVal	8	Show limit percent value

May 2024

New custom properties

The new custom property Panel.Main.DisableUlog controls suppression of the ULOG option on the SDSF main menu. The topic [“PROPLIST syntax” on page 57](#) was updated.

The new custom property Panel.Local.JESplexScope adds JESplex scoping support to panels that gather sysplex wide data locally. The panels that are supported are CFC, CFSA, EMCS, ENQ, SR, and XCFA. The topic [“PROPLIST syntax” on page 57](#) was updated.

Note: For compatibility, the existing custom property Panel.All.JESplexScope does not include the panels affected by Panel.Local.JESplexScope. Therefore, if you want all SDSF panels to be JESplex scoped, you must set both custom properties to TRUE.

New non-overtypable columns that are on existing panels are shown in the following table:

<i>Table 4. New non-overtypable columns</i>				
Panel	Column Name	Title (Displayed)	Width	Description
DA	BOOSTENABLED	BoostEnabled	12	Address space has passed the WLM classification rules that make it eligible for recovery process (RP) boost (YES or NO)

September 2023

New program panels

- The “[Product Enablement panel \(PROD\)](#)” on [page 196](#) displays information about products that have been registered and their current status.
- The “[Module Fetch Data Sets panel \(MFD\)](#)” on [page 173](#) shows information about load module fetch activity summarized by data set name.
- The “[Module Fetch Job Names panel \(MFJ\)](#)” on [page 174](#) displays statistics about module fetch activity, including the number of times each module is fetched and the duration of the fetch operation.
- The “[Module Fetch Statistics panel \(MFM\)](#)” on [page 174](#) shows information about load module fetch activity, such as the number of times each module is fetched and the duration of the fetch operation.
- The “[Program Properties panel \(PPT\)](#)” on [page 197](#) shows the entries in the system program properties table, which is used to assign runtime attributes to programs.

New device panels

- The “[Eligible Device Table panel \(EDT\)](#)” on [page 119](#) provides information about the installation-defined I/O devices that are eligible for allocation.
- The “[Unit Control Blocks panel \(UCB\)](#)” on [page 229](#) displays status and information for static and dynamic UCBs.

New JES panels

- The “[Job Resource Group panel \(JRG\)](#)” on [page 158](#) displays information for resource groups that are defined in JES.
- The “[Class Resource Limit panel \(JRJC\)](#)” on [page 104](#) provides details of resource usage by JES class.
- The “[Job Resource Limit panel](#)” on [page 158](#) displays resource limits and usage for a job.

New and enhanced memory panels

- The “[Memory Chain panel \(MEMC\)](#)” on [page 172](#) displays storage for control block chains that are linked together.
- The “[MAP panel](#)” on [page 169](#) is enhanced to show the storage content for a structure.

New security panels

- The “[RACF Classes panel \(RAC\)](#)” on [page 200](#) shows the defined RACF classes and provides the ability to list all profiles for a class.
- The “[RACF Profiles panel \(RACP\)](#)” on [page 202](#) shows the RACF profiles for a class and provides the ability to view the access list for each profile.
- The RACF Options (RACO) panel displays current RACF options. For more information about this panel, see [z/OS SDSF User's Guide](#).

- The “[RACF Access panel](#)” on [page 200](#) panel shows the access lists entries for a specific RACF profile.
- The RACF Browse panel shows detailed information from all segments of a RACF profile. For more information about this panel, see [z/OS SDSF User's Guide](#).
- The “[RACF Connects panel](#)” on [page 201](#) lists all connected groups for a user.

New sysplex panels

- The “[Coupling Facilities panel \(CF\)](#)” on [page 105](#) displays information about all of the coupling facilities that are defined in the sysplex.
- The “[CF Structure Activity panel \(CFSA\)](#)” on [page 109](#) displays coupling facility structure activity using RMF as the data source.
- The “[Sysplex panel \(PLEX\)](#)” on [page 223](#) shows information about the sysplex.
- The “[XCF Application Servers panel \(XCFA\)](#)” on [page 235](#) shows details about the XCF application servers in the sysplex.
- The “[XCF Signaling Paths panel \(XCFP\)](#)” on [page 237](#) displays signaling path information for XCF connections.

New system information panels

- The “[Dashboard panel \(DASH\)](#)” on [page 114](#) displays system configuration information along with utilization and top consumers of various system resources.
- The “[Event Log panel \(ELOG\)](#)” on [page 123](#) displays important system events and, if the data is available, provides fast access to the OPERLOG around the time that the event occurred.
- The “[Logical Partitions panel \(LPAR\)](#)” on [page 167](#) shows information about system LPARs.
- The “[SMF Data Sets panel \(SMFD\)](#)” on [page 213](#) displays details for SMF data sets.
- The “[SMF Options panel \(SMFO\)](#)” on [page 213](#) panel shows SMFPRMxx parameters in the SMF parmlib member in use.
- The “[SMF Subsystems panel \(SMFS\)](#)” on [page 214](#) panel displays SMF subsystems and exits.

New non-overtypable columns that are on existing panels are shown in the following table:

<i>Table 5. New non-overtypable columns</i>				
Panel	Column Name	Title (Displayed)	Width	Description
ACTH	SINCE	Since	20	Release when action added
ACTH	DEPEND	Dependency	127	Dependency
AD	RAX	RAX	8	RAX address
AD	RAX64	RAX64	17	RAX64 address
AD	STDAT	StartDate	19	Address space start date
AD	ELAPSED	ElapsedTime	12	Address space elapsed time in ddd:hh:mm:ss format
AD	STOKEN	SToken	16	Address space token
AS	DMEM	DMem	8	Amount of dedicated memory assigned (GB)

<i>Table 5. New non-overtimeable columns (continued)</i>				
Panel	Column Name	Title (Displayed)	Width	Description
AS	DMPCT	DMem%	5	Percentage of dedicated memory in use
AS	MEMLIMSRC	MemLimSrc	9	Source of MEMLIMIT
AS	REAL2GB	Real2Gb	7	Number of 2 GB pages backed in real storage
AS	ELAPSED	ElapsedTime	12	Address space elapsed time in ddd:hh:mm:ss format
CMDH	ENV	Environment	40	Valid environments
CMDH	PARM	ParmAllowed	11	Command supports additional parameters (YES or NO)
CMDH	DEPEND	Dependency	127	Configuration dependency
COLH	AUTH	AuthLevel	9	Overtime authorization level
DA	ELAPSED	ElapsedTime	12	Address space elapsed time in ddd:hh:mm:ss format
DA	OUTTIME	OutTime	12	The duration since the last time the address space was swapped in, in ddd:hh:mm:ss format
DYNX	ABENDSLEFT	AbendsLeft	10	Number of abends remaining before inactivation
FS	SETUID	SetUID	6	SetUID can be issued for the file system (YES or NO)
H	MAXCC	Max-CC	6	Maximum condition code
H	RESGROUP	ResGroup	8	Resource group name
I	RESGROUP	ResGroup	8	Resource group name

<i>Table 5. New non-overtimeable columns (continued)</i>				
Panel	Column Name	Title (Displayed)	Width	Description
JDS	JNAME	JobName	8	Job name
JDS	JOBID	JobID	8	JES job ID
JES	CKPTLEV	CkptLevel	9	JES2 checkpoint level
JG	MAXCC	Max-CC	6	Maximum condition code
JMO	REAL	Real	6	Real frames backing object
JMO	AUX	Aux	6	Auxiliary storage slots backing object
JMO	RASN	RASN	4	Creation requester ASID (hexadecimal)
JMO	HASN	HASN	4	Home ASID at creation (hexadecimal)
JMO	PASN	PASN	4	Primary ASID at creation (hexadecimal)
Job Modules	PATH	Path	127	Path name for z/OS USS module
JRJ	LIMIT	Limit	11	Limit
JRJ	ACTION	Action	8	Action
JT	ACEE	ACEE	8	ACEE address
O	MAXCC	Max-CC	6	Maximum condition code
O	RESGROUP	ResGroup	8	Resource group name
SR	ELAPSED	Elapsed	12	The elapsed time since the system request was issued in ddd:hh:mm:ss format
ST	MAXCC	Max-CC	6	Maximum condition code
ST	RESGROUP	ResGroup	8	Resource group name
SYS	DMEM	DMem	8	Dedicated memory online (GB)

<i>Table 5. New non-overtypable columns (continued)</i>				
Panel	Column Name	Title (Displayed)	Width	Description
SYS	DMEMPCT	DMem%	5	Percentage of dedicated memory in use
SYS	DMEMSYS	DMemSys	7	Dedicated memory in use by system (Gb)
SYS	REALPCT	Real%	5	Percentage of real memory in use
SYS	UUID	UUID	36	Software instance unique ID generated from z/OSMF
SYS	VALIDBOOT	ValidatedBoot	16	Validated boot status

New overtypeable columns that are available on existing panels are shown in following table:

<i>Table 6. New overtypeable columns</i>				
Panel Name	Column Name	Title (Displayed)	Width	Description
I	JESCANCEL	JESCancel	10	JES cancel option (allowed or restricted)
JC	DESC	Description	60	Job class description
JC	JESCANCEL	JESCancel	10	JES cancel option (allowed or restricted)
ST	JESCANCEL	JESCancel	10	JES cancel option (allowed or restricted)

New action characters that are available on existing panels are shown in the following table:

<i>Table 7. New action characters</i>		
Panel	Action Character	Description
AD	FJ	Fetch by job name
APF	FD	Fetch by data set name
APF	FJ	Fetch by job name
APF	LV	List data sets
CFC	LP	List paths
CFC	LS	List structures
CFS	L	List activities
CFS	LC	List connections
CFS	LP	List paths
DA	FJ	Fetch by job name

<i>Table 7. New action characters (continued)</i>		
Panel	Action Character	Description
DEV	LV	List data sets
JC	JRL	Display resource limits for a job class
JRI	L	List group information for a resource
LNK	FD	Fetch by data set name
LNK	FJ	Fetch by job name
LNK	LV	List data sets
LPA	LV	List data sets
MEM	M	Address map
MEM	RC	Run chain
MFD	FJ	Fetch by job name
MFD	FM	Fetch by module name
MFJ	FJ	Fetch by job name
MFJ	FM	Fetch by module name
MFM	FJ	Fetch by job name
PARM	LV	List data sets
PROC	LV	List data sets
REPC	L	List address spaces assigned to WLM class or group
RGRP	L	List address spaces assigned to WLM class or group
SMSV	LV	List data sets
SRCH	LV	List data sets
SRVC	L	List address spaces assigned to WLM class or group
ST	JRL	Display resource limits for a job
WKLD	L	List address spaces assigned to WLM class or group

New views were added to the SDSF z/OSMF task, in the following view categories:

Jobs

System symbols

Sysplex

CF connections

CF structure activity

Coupling facilities

Extended consoles

XCF application servers

XCF groups and members

XCF signaling paths

System

Generic trackers

Subsystems

Devices

Unit control blocks

JES devices

Initiators

JES resources

JES resource information

JES resource information by job

Proclib

Resource monitoring

Resource monitoring alerts

Memory

Common storage remaining

Virtual storage maps

Workload management

Service classes

WLM policy

WLM report classes

WLM resource groups

WLM workloads

Program

Link pack directory

Module fetch data sets

Module fetch job names

Module fetch statistics

PC routines

Product enablement

Program properties

SVC routines

Security

RACF classes

Logs

Event log

For more information, see the topic [“z/OSMF considerations”](#) on page 398.

Other new information

• SDSF optional features

SDSF provides optional features that can be enabled and customized in the active ISFPRMxx member. Optional features can collect and provide data for specific SDSF primary panels and panels that result from actions against rows on existing tabular displays. See [“Optional SDSF features \(FEATURE\)”](#) on page 39 for more information.

• MAP statements for customized memory mapping

New MAPOPT and MAPDEF statements in ISFPRMxx point to MAP and MAPENT statements that define mapping structures for any control block. To display raw content, use the SDSF MEM command. To format the memory map, use the M action character on the MEM panel. For more information, see the topic [“Memory maps \(MAPOPT and MAPDEF\)”](#) on page 52.

- A new generic tracker event was added for batch and AFD usage. The topic [“SDSF generic trackers”](#) on page 398 was added.

Changed

The following content is changed.

May 2024

- When ISFPRMxx contains MAPDEF statements that define custom memory maps, SDSF now reads the member name defined by the MAPDEF statement from the MAPPARM ddname instead of from the SDSFPARM ddname. When no MAPPARM DD statement is present, SDSF reads the member from the system logical parmlib. The topics [“ISFPARMS format”](#) on page 9, [“Memory maps \(MAPOPT and MAPDEF\)”](#) on page 52, and the REFRESH ISFPARMS syntax [“Format”](#) on page 90 topics were updated.
- A correction was made to the example generic profile for protecting job resource groups. The topic [“Example of protecting job resource groups”](#) on page 313 was updated.

September 2023

- JES3 is no longer part of z/OS; consequently, SDSF has not been tested with JES3. For now, JES3-related information in the documentation has been retained.
- The REUSASID and ASCBV31 startup parameters were added to the SDSF server START command. The topic [“Format”](#) on page 80 in the section [“Start the SDSF server”](#) on page 79 was updated.
- Updates were made to the topics [“Address Space Diagnostics panel \(AD\)”](#) on page 100 and [“Protecting action characters as separate resources”](#) on page 250.
- Because SDSFAUX is responsible for data collection, it should be placed into a higher priority WLM service class. The topic [Chapter 3, “Using the SDSF server,”](#) on page 77 was updated.
- Installation exit return code descriptions were changed for SAF security. The topic [“Return codes”](#) on page 390 was updated.
- The user exit field that was listed for Panel.NA.JESplexScope was corrected in [“PROPLIST syntax”](#) on page 57.
- RMF Monitor III must be started for the CFSA and LPAR panels. The topic [“RMF considerations”](#) on page 395 was updated.

Deleted

The following content was deleted.

February 2025

The ASCBV31 startup parameter was removed from the SDSF server START command. The topic [“Format”](#) on page 80 in the section [“Start the SDSF server”](#) on page 79 was updated.

September 2023

- As of SDSF 3.1, ISFPARMS parameters can only be specified through the ISFPRMxx member of parmlib. The previous format of ISFPARMS using assembler macros was removed in SDSF 3.1. Information was updated in the topic [Chapter 2, “Using ISFPARMS for customization,”](#) on page 9 and the following changes apply:
 - The macros that are related to assembling ISFPARMS been removed from SISFMAC. Information that describes assembler-based ISFPARMS and ISFPMAC, ISFGRP, ISFFLD, and ISFTR macros and their parameters is no longer valid.
 - The ISFACP tool (shipped in SISFEXEC) that was used to convert ISFPARMS to ISFPRMxx has been removed. You can run the conversion tool on a down-level release before starting SDSF 3.1.

- The server startup option NOPARM still applies. However, the server will fall back to all parameter defaults, instead of falling back to ISFPARMS. The ISFPARMS source and load module is no longer shipped in the product.
- Support was removed for fallback to the non-scrollable main SDSF panel and for compatibility mode using either the custom property (Panel.Main.DisableTable) or the special ddname (ISFMIGMN). You should remove the Panel.Main.DisableTable custom property from ISFPRMxx. In addition, the generic tracker event SDSF MENU TABLE DISABLED: ISFMIGMN ALLOCATED, which alerts when fallback occurs, was removed. The topics [“PROPLIST syntax” on page 57](#) and [“Initialization exit point” on page 386](#) were updated, and the topic that described the fallback process was removed.
- The ISF.SISFLINK and ISF.SISFMIG data sets are no longer used by SDSF and have been removed. Sample jobs ISF.SISFJCL(ISFISALC) and ISF.SISFJCL(ISFISDDD) have been updated to remove the allocations and associated SMP/E DDDEFs.
- Sample member ISF.SISFJCL(ISFSPROG) has been removed, because the SDSF server is required and thus this member is no longer needed.

Message changes

The following lists indicate the messages that are new, changed, or no longer issued in SDSF for z/OS 3.1 and its updates.

September 2023

- New messages:
 - CHAIN LIMIT REACHED
 - CIRCULAR LIST
 - MULTI-ACTION UNAVAILABLE
 - PRINT CRITERIA OBSOLETE
 - HSF0066W
 - ISF043I
 - ISF061I
 - ISF165E
 - ISF168E
 - ISF169E
 - ISF362I
 - ISF363I
 - ISF364I
 - ISF365I
 - ISF366I
 - ISF367I
 - ISF368E
 - ISF446I
 - ISF699W
 - ISF705I
 - ISF719W
 - ISF798I
 - ISF871I
 - ISF872E
 - ISF873E
 - ISF895E

- ISF897I
- ISF899E
- ISF2013E
- ISFH1028R
- ISFH1029R
- ISFH1030R
- ISFH1031R
- ISFH1032E
- Modified messages:
 - ISF051I
 - ISF059I
 - ISF727I
 - ISF728I
 - ISF729I
 - ISF732E
 - ISF733E
 - ISF734I
 - ISF739I
- Deleted messages:
 - None.

Chapter 1. Exploiting new functions

Migration information is in [z/OS Upgrade Workflow](#). This topic contains information about exploiting new functions in this release. It describes changes to the security and customization of SDSF and is intended for system programmers. Information about using the new functions can be found in the What's New topic of SDSF's online help.

Exploiting new functions for z/OS 3.1

Before implementing the new functions in SDSF 3.1, the SDSF server must be started. For information, see [Chapter 3, "Using the SDSF server,"](#) on page 77.

Exploiting the Class Resource Limit panel (JRJC)

The Class Resource Limit (JRJC) panel provides details of resource usage by class.

Table 8. Exploitation tasks for the JRJC panel

Task	Reference Information
Control use of the JRJC command with the ISFCMD.ODSP.JRJC.sysname resource.	"Protecting SDSF commands" on page 288
Control use of the action characters using SAF.	"Action characters" on page 249 and "Protecting action characters as separate resources " on page 250

Exploiting the Coupling Facilities panel (CF)

The Coupling Facilities panel (CF) shows information about all of the coupling facilities that are defined in the sysplex.

Table 9. Exploitation tasks for the CF panel

Task	Reference Information
Control use of the CF command with the ISFCMD.ODSP.CF.sysname resource.	"Protecting SDSF commands" on page 288
Control use of the action characters using SAF.	"Action characters" on page 249 and "Protecting coupling facilities" on page 293

Exploiting the CF Structure Activity panel (CFSA)

The CF Structure Activity panel (CFSA) shows coupling facility structure activity using RMF as the data source.

Table 10. Exploitation tasks for the CFSA panel

Task	Reference Information
Control use of the CFSA command with the ISFCMD.ODSP.CFSACTIVITY.sysname resource.	"Protecting SDSF commands" on page 288
Control use of the action characters using SAF.	"Action characters" on page 249 and "Coupling facility structure activity (CFSA)" on page 295

Exploiting the Dashboard panel (DASH)

The Dashboard panel (DASH) displays system configuration information along with utilization and top consumers of various system resources. Resources monitored include spool usage, real storage usage, CSA/ECSA storage usage, and SQA/ESQA storage usage.

Table 11. Exploitation tasks for the DASH panel

Task	Reference Information
Control use of the DASH command with the ISFCMD.ODSP.SYSTEM.sysname resource.	“Protecting SDSF commands” on page 288

Exploiting the Eligible Device Table panel (EDT)

The Eligible Device Table (EDT) panel shows information about the installation-defined I/O devices that are eligible for allocation.

Table 12. Exploitation tasks for the EDT panel

Task	Reference Information
Control use of the EDT command with the ISFCMD.ODSP.EDT.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF .	“Eligible device table (EDT)” on page 300

Exploiting the Event Log panel (ELOG)

The Event Log (ELOG) panel displays important system events and, if the data is available, provides access to the OPERLOG around the time that the event occurred.

Table 13. Exploitation tasks for the ELOG panel

Task	Reference Information
Control use of the ELOG command with the ISFCMD.ODSP.ELOG.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF .	“Event log (ELOG)” on page 302

Exploiting the Job Resource Group panel (JRG)

The Job Resource Group (JRG) panel shows resource groups defined in JES.

Table 14. Exploitation tasks for the JRG panel

Task	Reference Information
Control use of the JRG command with the ISFCMD.ODSP.JRG.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF .	“Action characters” on page 249 and “Protecting action characters as separate resources ” on page 250

Exploiting the Job Resource Limit panel

The Job Resource Limit panel displays resource limits and usage for a job.

Table 15. Exploitation tasks for the Job Resource Limit panel

Task	Reference Information
Control use of the Job Resource Limit panel with the ISFCMD.ODSP.JRJJ.sysname resource.	“Protecting SDSF commands” on page 288

Exploiting the Logical Partition panel (LPAR)

The Logical Partitions panel (LPAR) displays information about the system logical partitions.

Table 16. Exploitation tasks for the LPAR panel

Task	Reference Information
Control use of the LPAR command with the ISFCMD.ODSP.LPAR.sysname resource.	“Protecting SDSF commands” on page 288

Exploiting the Module Fetch Data Sets panel (MFD)

The Module Fetch Data Sets (MFD) panel displays information about load module fetch activity summarized by data set name.

Table 17. Exploitation tasks for the MFD panel

Task	Reference Information
Control use of the MFD command with the ISFCMD.ODSP.MFD.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Module fetch data sets (MFD)” on page 316

Exploiting the Module Fetch Job Names panel (MFJ)

The Module Fetch Job Names (MFJ) panel shows information about load module fetch activity, summarized by the job name that caused the fetch.

Table 18. Exploitation tasks for the MFJ panel

Task	Reference Information
Control use of the MFJ command with the ISFCMD.ODSP.MFJ.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Module fetch job names (MFJ)” on page 316

Exploiting the Module Fetch Statistics panel (MFM)

The Module Fetch Statistics (MFM) panel shows information about load module fetch activity summarized by the load module name.

Table 19. Exploitation tasks for the MFM panel

Task	Reference Information
Control use of the MFM command with the ISFCMD.ODSP.MFM.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Module fetch statistics (MFM)” on page 317

Exploiting the Product Enablement panel (PROD)

The Product Enablement (PROD) panel shows information about products that have been registered and their current status.

Table 20. Exploitation tasks for the PROD panel

Task	Reference Information
Control use of the PROD command with the ISFCMD.ODSP.PROD.sysname resource.	“Protecting SDSF commands” on page 288

Exploiting the Program Properties panel (PPT)

The Program Properties panel (PPT) shows the entries in the system program properties table. The program properties table is used to assign runtime attributes to programs.

Table 21. Exploitation tasks for the PPT panel

Task	Reference Information
Control use of the PPT command with the ISFCMD.ODSP.PPT.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Action characters” on page 249 and “Protecting program properties” on page 368

Exploiting the RACF Classes panel (RAC)

The RACF Classes panel (RAC) shows the RACF classes and their attributes on the current system. From this panel, you can drill down to view the profiles within a single class.

Table 22. Exploitation tasks for the RAC panel

Task	Reference Information
Control use of the RAC command with the ISFCMD.ODSP.RACFLIST.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Action characters” on page 249 and “Protecting RACF classes, profiles, access lists, and user connections” on page 369

Exploiting the RACF Options panel (RACO)

The RACF Options (RACO) panel displays current RACF options. The data that is shown is similar to the **SETRPTS LIST** command output.

Table 23. Exploitation tasks for the RACO panel

Task	Reference Information
Control use of the RACO command with the ISFCMD.ODSP.RACFLIST.sysname resource.	“Protecting SDSF commands” on page 288

Exploiting the RACF Profiles panel (RACP)

The RACF Profiles panel (RACP) shows the RACF profiles for a specific class. From this panel, you can issue actions to show the associated access list or browse the profile information.

Table 24. Exploitation tasks for the RACP panel

Task	Reference Information
Control use of the RACP command with the ISFCMD.ODSP.RACFLIST.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Action characters” on page 249 and “Protecting RACF classes, profiles, access lists, and user connections” on page 369

Exploiting the RACF Access panel

The RACF Access panel shows the access lists entries for a specific RACF profile.

Table 25. Exploitation tasks for the RACF Access panel

Task	Reference Information
Control access to the RACF Access panel with the ISFCMD.ODSP.RACFLIST.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Protecting RACF classes, profiles, access lists, and user connections” on page 369

Exploiting the RACF Browse panel

The RACF Browse panel shows detailed RACF profile information for a specific profile from all segments. The data is presented on a browse display that allows you to use SDSF browse commands such as FIND and PRINT.

Table 26. Exploitation tasks for the RACF Browse panel

Task	Reference Information
Control access to the RACF Browse panel with the ISFCMD.ODSP.RACFLIST.sysname resource.	“Protecting SDSF commands” on page 288

Exploiting the RACF Connects panel

The RACF Connects panel lists the RACF groups that a specific RACF user ID has been connected to.

Table 27. Exploitation tasks for the RACF Connects panel

Task	Reference Information
Control access to the RACF Connects panel with the ISFCMD.ODSP.RACFLIST.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Protecting RACF classes, profiles, access lists, and user connections” on page 369

Exploiting the SMF Data Sets panel (SMFD)

The SMF Data Sets (SMFD) panel displays details for SMF data sets.

Table 28. Exploitation tasks for the SMFD panel

Task	Reference Information
Control use of the SMFD command with the ISFCMD.ODSP.SMFDATA.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF .	“Action characters” on page 249 and “SMF data sets” on page 373

Exploiting the SMF Options panel (SMFO)

The SMF Options (SMFO) panel shows SMFPRMxx parameters in the SMF parmlib member in use.

Table 29. Exploitation tasks for the SMFO panel

Task	Reference Information
Control use of the SMFO command with the ISFCMD.ODSP.SMFDATA.sysname	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF .	“Action characters” on page 249 and “SMF options” on page 373

Exploiting the SMF Subsystems panel (SMFS)

The SMF Subsystems (SMFS) panel displays SMF subsystems and exits.

Table 30. Exploitation tasks for the SMFS panel

Task	Reference Information
Control use of the SMFS command with the ISFCMD.ODSP.SMFDATA.sysname	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF .	“Action characters” on page 249 and “SMF subsystems” on page 373

Exploiting the Sysplex panel (PLEX)

The Sysplex panel (PLEX) allows authorized users to display sysplex information.

Table 31. Exploitation tasks for the PLEX panel

Task	Reference Information
Control use of the PLEX command with the ISFCMD.ODSP.PLEX.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF .	“Action characters” on page 249 and “Sysplexes” on page 377

Exploiting the Unit Control Blocks panel (UCB)

The Unit Control Blocks panel (UCB) displays status and information for static and dynamic UCBs.

Table 32. Exploitation tasks for the UCB panel

Task	Reference Information
Control use of the UCB command with the ISFCMD.ODSP.UCB.sysname resource.	“Protecting SDSF commands” on page 288

Table 32. Exploitation tasks for the UCB panel (continued)

Task	Reference Information
Control use of the action characters using SAF.	“Action characters” on page 249 and “Unit control blocks (UCB)” on page 381

Exploiting the XCF Application Servers panel (XCFA)

The XCF Application Servers (XCFA) panel shows details about the XCF application servers in the sysplex.

Table 33. Exploitation tasks for the XCFA panel

Task	Reference Information
Control use of the XCFA command with the ISFCMD.ODSP.CFSERVER.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Action characters” on page 249 and “XCF application servers” on page 383

Exploiting the XCF Signaling Paths panel (XCFP)

The XCF signaling paths (XCFP) panel displays signaling path information for XCF connections.

Table 34. Exploitation tasks for the XCFP panel

Task	Reference Information
Control use of the XCFP command with the ISFCMD.ODSP.CFPATH.sysname resource.	“Protecting SDSF commands” on page 288
Control use of the action characters using SAF.	“Action characters” on page 249 and “XCF signaling paths (XCFP)” on page 384

Chapter 2. Using ISFPARMS for customization

This topic describes SDSF's configuration parameters, ISFPARMS, and explains how to use ISFPARMS to customize SDSF.



Attention: As of SDSF 3.1, ISFPARMS parameters can only be specified through the ISFPRMxx member of parmlib. The previous format of ISFPARMS using assembler macros was removed in SDSF 3.1. The following changes apply:

- The macros that are related to assembling ISFPARMS been removed from SISFMAC. Information that describes assembler-based ISFPARMS and ISFPMAC, ISFGRP, ISFFLD, and ISFTR macros and their parameters is no longer valid.
- The ISFACP tool (shipped in SISFEXEC) that was used to convert ISFPARMS to ISFPRMxx has been removed. You can run the conversion tool on a down-level release before starting SDSF 3.1.
- The server startup option NOPARM still applies. However, the server will fall back to all parameter defaults, instead of falling back to ISFPARMS. The ISFPARMS source and load module is no longer shipped in the product.

Throughout this documentation, the term *ISFPARMS* refers to the configuration parameters specified through ISFPRMxx.

Important: As of SDSF 2.5, all security decisions are made through the Security Authorization Facility (SAF) with an External Security Manager (ESM) such as RACF, ACF2, or TSS. The security-related definitions in ISFPRMxx from prior releases are no longer used and the keywords are obsolete. If those keywords are specified, SDSF ignores them. IBM recommends that you remove the obsolete keywords from ISFPRMxx. For information about migrating from using SDSF security with ISFPARMS (ISFPRMxx or ISFPARMS with assembler macros) to RACF security, refer to [z/OS SDSF Security Migration Guide](#).

ISFPARMS overview

ISFPARMS defines global and group options and the format of the panels. The options include things like the name of the JES subsystem to process, what generic and wildcard characters to allow in SDSF commands, and whether to display the action bar on SDSF panels. The format of the panels includes the order and titles of the columns.

As of SDSF 2.5, all SDSF security decisions are provided through SAF. The ISFPARMS keywords that are related to SAF are obsolete and are ignored. For more information, see [Chapter 5, “Using SAF for security,”](#) on page 239.

ISFPARMS format

The ISFPRMxx member of PARMLIB must be used to define ISFPARMS settings. The statements in ISFPRMxx are processed by the SDSF server, which is controlled by MVS operator commands. The server and associated commands are described in detail in [Chapter 3, “Using the SDSF server,”](#) on page 77.

To assist you in defining your ISFPARMS, SDSF provides sample ISFPRMxx members. You can modify the sample to meet the needs of your installation.

The statements that make up ISFPARMS are summarized in [Table 35 on page 9](#).

Table 35. Summary of ISFPARMS Statements

Statement	Required	Description	Refer to
GROUP	Yes	Defines a group of users and their attributes.	“Group authorization parameters (GROUP)” on page 15

Table 35. Summary of ISFPARMS Statements (continued)

Statement	Required	Description	Refer to
OPTIONS	No	Defines global initialization parameters for SDSF.	“Global initialization parameters (OPTIONS)” on page 35
CONNECT	No	Defines server connection properties, SDSFAUX options, and the XCF application server name.	“CONNECT statement” on page 38
FEATURE + FEATENT	No	Defines optional features of SDSF that can be separately enabled, disabled, and configured.	“Optional SDSF features (FEATURE)” on page 39
FLD + FLIDENT	No	Customizes the fields shown on an SDSF primary or alternate panel for members of a group. Associated with an ISFGRP macro or GROUP statement.	“Variable field lists (FLD)” on page 46
MAPOPT + MAPDEF	No	Define mapping structures for control blocks to display raw content using MEM command, and to format the memory map to your specifications when you use the M action character from MEM. The statements that define the mapping structure are read from the MAPDEF member name defined in the MAPPARM DD statement in the SDSF server JCL. When no MAPPARM DD statement is present, SDSF reads the member from the system logical parmlib.	“Memory maps (MAPOPT and MAPDEF)” on page 52
NTBL + NTBLENT	No	Defines include/exclude lists of jobs associated with a group. Associated with an ISFGRP macro or GROUP statement.	“Name tables (NTBL)” on page 55
PROPLIST + PROPERTY	No	Specifies a property to customize. Provides an alternative to a user exit routine. Associated with a GROUP statement.	“Customized properties (PROPLIST)” on page 56
WHEN	No	Provides conditional processing of statements	“Conditional processing” on page 13

NOPARM fallback

NOPARM fallback occurs when the SDSF server has been started in NOPARM mode. Fallback occurs to a default ISFPARMS that is equivalent to sample member ISFPRM00 in ISF.SISFJCL.

A generic tracker event is created for this condition to alert you that fallback is occurring. See [“SDSF generic trackers” on page 398](#) for details about the generic tracker. You can use the [“Generic Tracker panel \(GT\)” on page 126](#) to view the generic tracker event.

See [z/OS MVS Diagnosis: Tools and Service Aids](#) for information on generic tracker events.

Samples

SDSF supplies the following samples in the ISF.SISFJCL data set:

- ISFPRM00, which contains a minimal set of configuration parameters using SDSF defaults. ISFPRM00 might be appropriate for most installations.

- ISFPRM01, which is the same as ISFPRM00 with the addition of field lists for the tabular displays and optional feature statements.

Auditing ISFPARMS

When your ISFPRMxx is processed, SDSF provides an audit trail of all statements that have been processed. The statements and any associated error messages are written to the SDSFLOG ddname allocated in the SDSF address space.

Diagnosing security

SDSF's security trace function helps you understand and diagnose SDSF security using SAF. In response to the actions that you take, such as issuing commands or overtyping columns, it issues messages that describe the associated SAF resources. You control security trace with commands, REXX variable or Java methods.

- With the **SET SECTRACE** command, you turn security tracing on and specify how the associated messages are handled.
 - **SET SECTRACE ON** causes the trace messages to be sent to the ULOG.
 - **SET SECTRACE WTP** causes the messages to be issued as write-to-programmer messages. Use this if security prevents you from accessing SDSF or the user log.
- With the **SECTRACE** option on the **SDSF** command, you can turn security tracing on as soon as you access SDSF.
- When SDSF SECTRACE is active, SDSFAUX SECTRACE is also activated. SDSFAUX uses SECTRACE to record the results of security calls for diagnosis.
- With the ISFSECTRACE REXX special variable, you can control security tracing from a REXX exec.
- With ISFRequestSettings methods addISFSecTrace and removeISFSecTrace, you can control security tracing from a Java program.

Using the SECTRACE special ddnames

SDSF checks for the presence of the special ddnames shown in [Table 36 on page 11](#). If the ddname is allocated, SECTRACE is enabled. This simplifies getting a SECTRACE, particularly in the SDSF/REXX environment because there is no need to modify a script to set the ISFSECTRACE special variable. In the z/OSMF ISPF classic interface, SECTRACE is automatically enabled when early trace is enabled.

Table 36. Special DDNames for SECTRACE	
DDName	Description
ISFSECTR	Equivalent to SECTRACE(ON). SECTRACE messages are written to the ULOG or ISFMSG2 variables.
ISFSECTW	Equivalent to SECTRACE(WTP). SECTRACE messages are written as write-to-programmer (WTP) and ULOG. WTP messages are returned to the TSO user PROFILE WTPMSG is in effect. WTP messages are also written to the job log and syslog.

For example, the following TSO commands allocate and free the special ddname. Allocate the ddname before accessing SDSF.

```
alloc fi(isfsectw) dummy reus
free fi(isfsectw)
```

For more information about the commands, refer to the online help. You could use the SEARCH command, for example, SEARCH SET SECTRACE. For more information about the REXX special variable and Java, refer to [z/OS SDSF User's Guide](#).

Rules for coding ISFPARMS

This section describes the rules for syntax and implementation of ISFPARMS.

Statements

Enter statements as card images in a data set that you create with any editor. The data set is identified to the SDSF server through the server startup JCL.

The ISFPARMS statements use a *keyword(value)* format. For example, a GROUP statement might look like this:

```
GROUP NAME(ISFPROG),  
CONFIRM(ON)
```

The complete set of rules for specifying ISFPARMS statements follows.

General rules for coding statements

- A statement is 80 characters long. Use columns 1 through 71 for the statement; columns 72 through 80 are ignored.
- A statement can span any number of lines. To indicate that the statement continues on the next line, use a trailing comma.
- Enclose comments in a */**/* pair, for example, */** comment */*. You can include comments anywhere in a record that a blank is valid. A comment cannot span lines; it must be closed on the line on which it begins.
- When you use a trailing comma to continue a statement, the only thing that can follow the comma on that line is a comment.
- Completely blank lines (in columns 1 through 71) are ignored; you can intersperse them freely with statements.

Rules for statement types, keywords, and values

The exact syntax of each of the statements is defined in the remainder of this topic. However, the following general rules apply to the statements and their keywords:

- Parameters must be separated from one another by a comma or a blank. Any number of blanks may appear between keywords, values, and commas, and parentheses.
- Each statement must have at least one keyword on the same line.
- Values are translated to uppercase. If the value contains embedded blanks or is case-sensitive, enclose it in single quotes.
- Parameters can be in any order in a statement.
- Statements can appear in any order; however, FLDENT statements must appear after an FLD statement and NTBLENT statements must appear after an NTBL statement.
- To specify a value of blanks, enclose one or more blanks in single quotation marks, for example, ' '.
- Unquoted blank characters inside keyword values are implicitly treated as comma separators and could appear as commas in SDSF syntax error messages.

Duplicate statements

In general, when SDSF encounters a duplicate statement, it uses the values from the last statement. However, duplicate FLDENT and NTBLENT statements are processed multiple times. For example, a duplicate field appears twice in the list.

Conditional processing

To facilitate using a common ISFPARMS for multiple systems, SDSF provides support for:

- A WHEN statement that allows you to identify statements that apply to a particular system
- System symbols in the ISFPARMS statements.

Note that, even with conditional processing, if you want to use a common ISFPARMS with different levels of SDSF, you must ensure that the ISFPARMS does not include support (such as new keywords or values) that was introduced in the higher level of SDSF unless SDSF toleration APARs are applied.

WHEN Statement

The WHEN statement can be used to conditionally process an entire ISFPARMS statement (OPTIONS, GROUP, and so on). The WHEN statement specifies one or more conditions which are compared to the current environment. All of the conditions must be true for the statements that follow to be processed.

In processing a WHEN statement, SDSF checks each of the values against the current system. If all values match the current system, the statements that follow the WHEN statement are processed until the next WHEN is encountered, or until the end of the file is reached. If any of the values do not match the current system, the statements that follow the WHEN statement are checked for syntax but not processed, until the next WHEN is encountered.

The WHEN statement cannot be used to conditionally process a single parameter within a statement. For example, use WHEN to conditionally process an entire OPTIONS statement with all of its parameters, not to conditionally process just the TIMEOUT parameter of OPTIONS. This means that if even a few parameters in a statement vary between systems, multiple versions of the statement may be required. (System symbols, described in [“System symbols” on page 15](#), can be used to replace the value for a single parameter.)

Messages logged by the server indicate which initialization statements are being processed.

WHEN and all of its parameters are optional. WHEN with no parameters causes the statements that follow (until the next WHEN) to be selected; this can be used to end a preceding WHEN.

The parameters are in the format *keyword(value)*. The value for *value* can be any text string, including standard pattern matching characters:

- *, which represents any string of characters
- %, which represents any single character.

The SYMBOL keyword lets you specify an expression for the value.

WHEN parameters

The following parameters describe the processing conditions.

Parameter	Description
LPARNAME (<i>lpar-name</i>)	Name of the LPAR
SYSNAME (<i>system-name</i>)	Name of the system
SYSPLEX (<i>sysplex-name</i>)	Name of the sysplex
HWNAME (<i>processor-name</i>)	Name of the CPC
VMUSERID (<i>vm-userid</i>)	User ID of a VM system under which MVS is running
SERVER (<i>sdsf-server-name</i>)	Name of the SDSF server
SYMBOL (<i>expression</i>)	Evaluate an expression using one or more symbols

These parameters are described in the text that follows.

LPARNAME (*lpar-name*)

Names a logical partition that is defined to a processor, which is one of the following: the partition name specified on the 'add partition' panel in HCD, or the partition name specified on the resource or chpid statement that is input to the I/O configuration program (IOCP). The maximum length is 8 characters. Specify a value of ' ' (one or more blanks enclosed by single quotation marks) to indicate a processor that is not initialized in lpar mode.

SYSNAME (*system-name*)

Specifies the name assigned to an MVS system. The maximum length is 8 characters.

SYSPLEX (*sysplex-name*)

Names the sysplex this MVS system is in. The maximum length is 8 characters.

HWNAME (*processor-name*)

Names the central processor complex (CPC) as defined to HCD. The maximum length is 8 characters. Specify a value of ' ' (one or more blanks enclosed by single quotation marks) to indicate a processor with no name.

VMUSERID (*vm-userid*)

Specifies the user ID of a VM system under which MVS is running as a guest. The maximum length is 8 characters. Specify a value of ' ' (one or more blanks enclosed by single quotation marks) to indicate a system not running as a guest under VM.

SERVER (*sdsf-server-name*)

Names the SDSF server processing the statements.

SYMBOL (*expression*)

Checks for a value for any system static symbol. These are defined in the IEASYMxx parmlib member. The maximum length is 128 characters.

The format is WHEN SYMBOL(*x* = | ^=*y*,...) where the operands *x* and *y* can be either strings or symbols. The comparison is either equal or not equal. A symbol is expressed as &*name*. The operands can be specified in either order (for example, &SYSNAME=SYS1 or SYS1=&SYSNAME). If an operand does not evaluate to a symbol, the string is checked as is.

Note: Pattern matching operations (using * and %) are not supported for the SYMBOL keyword.

For the "equal" condition, the strings must match in length and content. Strings are case sensitive. To specify a "not equal" condition, use ^=, /= or \=.

You can specify any number of conditions, separated by a comma; all must be true for the statement to be accepted.

You can combine the SYMBOL keyword with any other WHEN keyword; all keywords must evaluate to true to be accepted.

If more than one SYMBOL keyword is present, the last one replaces any prior ones regardless of the previous conditions that were processed (that is, conditions cannot be replaced individually).

Examples of the WHEN statement**1. WHEN SYMBOL(&SYSNAME ^=SY1)**

This is accepted when the value of symbol SYSNAME is not equal to SY1. Note that this will also be accepted if SYSNAME is not a defined symbol, as the character string &SYSNAME is not equal to the string SY1.

2. WHEN SYMBOL(&SYSNAME=SY1, &SYSPLEX=PLEX1)

This is accepted when the value of symbol SYSNAME is equal to SY1, and the value of symbol SYSPLEX is equal to PLEX1.

3. WHEN SYMBOL(&SYSPLEX=PLEX1) SYSNAME(SY1)

This example shows a WHEN with two conditions, one of which uses a symbol. This WHEN is accepted when the value of the symbol SYSPLEX is PLEX1 and the sysname is SY1.

System symbols

Statements can include system symbols for keyword values. Symbols in ISFPARMS are identified by an initial ampersand (&). They also have an ending period, though the period is required only if omitting it would cause ambiguity. It is required if the character that follows is a period.

For example, the MENUS data set name may vary by system. A system symbol can be used to substitute the data set name when ISFPARMS is processed. To define the MENUS data set, you might use:

```
MENUS(&SYSPFX. . ISF . SISFPLIB)
```

where &SYSPFX is a symbol for the system name. When ISFPARMS is processed, the system name is substituted for &SYSPFX, resulting in a MENUS data set name that is correct for the system. Note that in this example, the ending period for &SYSPFX. is required, so that the period used to separate data set qualifiers is preserved. The server initialization log will show the actual value used when the statement was processed.

Group authorization parameters (GROUP)

A GROUP statement defines:

- A group of users
- Customization values, such as columns on SDSF panels, and date format

Using SAF to control group membership

You define membership in the groups in ISFPARMS with SAF.

SDSF scans ISFPARMS from the beginning and assigns users to the first group for which they are qualified. This means that the order of the group definitions is important: Arrange them from most selective to least selective.

A user must be assigned to a group in order to use SDSF. Users can display the name of the group to which they belong with the WHO command. When a user tries to access SDSF but is not assigned to any group, SDSF issues message ISF024I. For more information, see [“Access requirements for SDSF users” on page 249](#).

To define who belongs to an ISFPARMS group using SAF, you:

1. Assign a name to each group with a GROUP statement, using the NAME parameter.
2. Define SAF profiles *GROUP.group-name.server-name*, in the SDSF class, and permit users to them as appropriate. For more information, see [“Membership in groups” on page 315](#).

SDSF works through the groups in ISFPARMS, checking for READ access to the SAF resource *GROUP.group-name.server-name* in the SDSF class. If the user is authorized to the group through the SAF profile, then the user is assigned to the group, regardless of whether he may be authorized to groups that occur later in ISFPARMS. If the user is not authorized to the group through the SAF profile, SDSF goes on to the next group.

If you do not assign a name to a group, SDSF generates one: ISF plus the index value of the group, in the format *ISFnnnnn*. However, because this name will change when you add or subtract groups from ISFPARMS, it is not suitable for use with SAF. To avoid conflicts with the SDSF-generated names, you should *not* assign names in the format *ISFnnnnn*.

The ISFPARMS and statements shipped with SDSF use the following names:

- ISFSPROG for group 1
- ISFOPER for group 2
- ISFUSER for group 3

Group function

SAF is used to map a user to a group. Once a user is mapped to a group, various default options can be associated with the group.

Group function parameters reference

All parameters apply in the JES2 environment; those parameters that apply in the JES3 environment are indicated in the table.

Note: As of SDSF 3.1, all configuration options are supported only through ISFPRMxx. In addition, alternate field lists are no longer implemented; new panels support only a primary field list.

GROUP parameter	Description
ACTION (NONE) (ALL) (<i>routing-code-list</i>)	Display of outstanding WTORs in LOG
ACTIONBAR (YES) (NO)	Display of the action bar
ADFLDS(<i>FLD-name</i>)	Primary field list for AD
APFFLDS (<i>FLD-name</i>)	Primary field list for APF
APFFLD2 (<i>FLD-name</i>)	Alternate field list for APF
APPC (ON) (OFF)	Display of APPC transaction SYSOUT (JES2 only)
ASFLDS (<i>FLD-name</i>)	Primary field list for AS
ASFLD2 (<i>FLD-name</i>)	Alternate field list for AS
AUPDT (2) (<i>interval</i>)	Minimum auto update interval
BROWSE (S SB SE NONE)	Default browse action character
CDEFLDS (<i>FLD-name</i>)	Primary field list for job modules panel
CFCFLDS (<i>FLD-name</i>)	Primary field list for CFC
CFDFLDS (<i>FLD-name</i>)	Primary field list for CFD
CFSFLDS (<i>FLD-name</i>)	Primary field list for CFS
CKFLDS (<i>FLD-name</i>)	Primary field list for CK
CKFLD2 (<i>FLD-name</i>)	Alternate field list for CK
CKHFLDS (<i>FLD-name</i>)	Primary field list for CKH
CKHFLD2 (<i>FLD-name</i>)	Alternate field list for CKH
CKPTFLDS (<i>FLD-name</i>)	Primary field list for CKPT
CMDAUTH (<i>auth-list</i>)	Action characters, overtypes, / commands
CMDLEV (0) (<i>level</i>)	Command authorization level (JES2 only)
CONFIRM (ON) (OFF) (ALWAYS)	Confirmation of action characters
CPUFMT(LONG) (SHORT)	Format of CPU on DA title line
CSIFLDS (<i>FLD-name</i>)	Primary field list for CS
CSRFLDS (<i>FLD-name</i>)	Primary field list for CSR
CTITLE (ASIS) (UPPER)	Case of text, such as column titles
CURSOR (ON) (OFF) TOP	Cursor placement
CUSTOM(<i>proplist-name</i>)	Customization of properties

GROUP parameter	Description
DADFLT (<i>types-and-pos</i>)	Types of jobs on DA
DATE (MMDDYYYY) (DDMMYYYY) (YYYYMMDD)	Date format
DATESEP (/) (-) (.)	Date separator
DEST (NTBL-name)	Destinations
DEVFLDS (FLD-name)	Primary field list for DEV
DFIELDS (FLD-name)	Primary field list for DA
DFIELD2 (FLD-name)	Alternate field list for DA
DISPLAY (OFF) (ON)	Display of current values
DSPAUTH (auth-list)	Types of jobs the group can browse
DYNXFLDS (FLD-name)	Primary field list for DYNX
DYNXFLD2 (FLD-name)	Alternate field list for DYNX
EMCSFLDS (FLD-name)	Primary field list for EMCS
EMCSAUTH (MASTER ALL)	Authority used with the EMCS console
EMCSREQ (YES NO)	EMCS required for system commands
ENCFLDS (FLD-name)	Primary field list for ENC
ENCFLD2 (FLD-name)	Alternate field list for ENC
ENQFLDS (FLD-name)	Primary field list for ENQ
ENQFLD2 (FLD-name)	Alternate field list for ENQ
FSFLDS (FLD-name)	Primary field list for FS
GPLEN (prefix-length)	Length of the group prefix
GPREF (group-prefix)	Group prefix string
GQEFLDS (group-prefix)	Primary field list for GQE (action character JCS)
GTFLDS (FLD-name)	Primary field list for GT
HFIELDS (FLD-name)	Primary field list for H
HFIELD2 (FLD-name)	Alternate field list for H
ICMD (NTBL-name)	Jobs to be included with CMDAUTH
IDEST (NTBL-name)	Initial list of destinations
IDSP (NTBL-name)	Jobs to be included with DSPAUTH
IDSPD (NTBL-name)	Jobs for which messages can be displayed
IFIELDS (FLD-name)	Primary field list for I
IFIELD2 (FLD-name)	Alternate field list for I
ILOGCOL (1) (position)	Starting column for LOG
INPUT (OFF) (ON)	SYSIN data sets shown with browse
INTFLDS (FLD-name)	Primary field list for INIT
INTFLD2 (FLD-name)	Alternate field list for INIT

GROUP parameter	Description
ISTATUS (NTBL-name)	Jobs included on DA, H, I, O, PS and ST
ISYS (LOCAL) (NONE)	Systems shown on sysplex panels
JCFLDS (FLD-name)	Primary field list for JC
JCFLD2 (FLD-name)	Alternate field list for JC
JDDFLDS (FLD-name)	Primary field list for JD
JDDFLD2 (FLD-name)	Alternate field list for JD
JDDNFLDS (FLD-name)	Primary field list for JDDN
JDMFLDS (FLD-name)	Primary field list for JM
JDMFLD2 (FLD-name)	Alternate field list for JM
JDPFLDS (FLD-name)	Primary field list for Job Dependency
JDPFLD2 (FLD-name)	Alternate field list for Job Dependency
JDSFLDS (FLD-name)	Primary field list for JDS
JDSFLD2 (FLD-name)	Alternate field list for JDS
JDYFLDS (FLD-name)	Primary field list for JY
JDYFLD2 (FLD-name)	Alternate field list for JY
JESFLDS (FLD-name)	Primary field list for JES
JGFLDS (FLD-name)	Primary field list for JG
JGFLD2 (FLD-name)	Alternate field list for JG
JMOFLDS (FLD-name)	Primary field list for JMO
JRIFLDS (FLD-name)	Primary field list for JRI
JRJFLDS (FLD-name)	Primary field list for JRJ
JSFLDS (FLD-name)	Primary field list for JS
JSFLD2 (FLD-name)	Alternate field list for JS
JOFLDS (FLD-name)	Primary field list for JO (JES3 only)
JOFLD2 (FLD-name)	Alternate field list for JO (JES3 only)
LINEFLDS (FLD-name)	Primary field list for LI
LINEFLD2 (FLD-name)	Alternate field list for LI
LNKFLDS (FLD-name)	Primary field list for LNK
LNKFLD2 (FLD-name)	Alternate field list for LNK
LOG (OPERACT) (OPERLOG) (SYSLOG)	Default Log panel
LPAFLDS (FLD-name)	Primary field list for LPA
LPAFLD2 (FLD-name)	Alternate field list for LPA
LPDFLDS (FLD-name)	Primary field list for LPD
MASFLDS (FLD-name)	Primary field list for MAS and JP
MASFLD2 (FLD-name)	Alternate field list for MAS and JP

GROUP parameter	Description
MEMFLDS(FLD-name)	Primary field list for MEM
NAFLDS (FLD-name)	Primary field list for NA
NCFLDS(FLD-name)	Primary field list for NC
NCFLD2(FLD-name)	Alternate field list for NC
NODEFLDS (FLD-name)	Primary field list for NO
NSFLDS (FLD-name)	Primary field list for NS
NSFLD2 (FLD-name)	Alternate field list for NS
NODEFLD2 (FLD-name)	Alternate field list for NO
OFIELDS (FLD-name)	Primary field list for O
OFIELD2 (FLD-name)	Alternate field list for O
OMVSFLDS (FLD-name)	Primary field list for OMVS
OWNER (NONE) (USERID)	Default for OWNER
PAGFLDS (FLD-name)	Primary field list for PAG
PAGFLD2 (FLD-name)	Alternate field list for PAG
PARMFLDS (FLD-name)	Primary field list for PARM
PARMFLD2 (FLD-name)	Alternate field list for PARM
PCFLDS(FLD-name)	Primary field list for PC
PREFIX (NONE) (USERID) (GROUP)	Default for PREFIX
PROCFLDS (FLD-name)	Primary field list for PROC
PROCFLD2 (FLD-name)	Alternate field list for PROC
PRTFLDS (FLD-name)	Primary field list for PR
PRTFLD2 (FLD-name)	Alternate field list for PR
PSFLDS (FLD-name)	Primary field list for PS
PSFLD2 (FLD-name)	Alternate field list for PS
PUNFLDS (FLD-name)	Primary field list for PUN
PUNFLD2 (FLD-name)	Alternate field list for PUN
RDRFLDS (FLD-name)	Primary field list for RDR
RDRFLD2 (FLD-name)	Alternate field list for RDR
REPCFLDS (FLD-name)	Primary field list for REPC
RGRPFLDS (FLD-name)	Primary field list for RGRP
RESFLDS (FLD-name)	Primary field list for RES
RESFLD2 (FLD-name)	Alternate field list for RES
RMAFLDS (FLD-name)	Primary field list for RMA
RMFLDS (FLD-name)	Primary field list for RM (JES2 only)
RMFLD2 (FLD-name)	Alternate field list for RM (JES2 only)

GROUP parameter	Description
RSYS (LOCAL NONE)	WTORs shown on Log
SEFLDS (FLD-name)	Primary field list for SE
SEFLD2 (FLD-name)	Alternate field list for SE
SMSGFLDS (FLD-name)	Primary field list for SMSG
SMSVFLDS (FLD-name)	Primary field list for SMSV
SOFLDS (FLD-name)	Primary field list for SO (JES2 only)
SOFLD2 (FLD-name)	Alternate field list for SO (JES2 only)
SPFLDS (FLD-name)	Primary field list for SP
SPFLD2 (FLD-name)	Alternate field list for SP
SRCHFLDS (FLD-name)	Primary field list for SRCH
SRCHFLD2 (FLD-name)	Alternate field list for SRCH
SRFLDS (FLD-name)	Primary field list for SR
SRFLD2 (FLD-name)	Alternate field list for SR
SRVCFLDS (FLD-name)	Primary field list for SRVC
SSIFLDS (FLD-name)	Primary field list for SSI
STFLDS (FLD-name)	Primary field list for ST
STFLD2 (FLD-name)	Alternate field list for ST
SVCFLDS (FLD-name)	Primary field list for SVC
SYMFLDS (FLD-name)	Primary field list for SYM
SYMFLD2 (FLD-name)	Alternate field list for SYM
SYSFLDS (FLD-name)	Primary field list for SYS
SYSFLD2 (FLD-name)	Alternate field list for SYS
SYSID (system-id)	System ID for LOG in a JES2 environment (JES2 only)
SYSID3 (system-id)	System ID for LOG in a JES3 environment
SYSPFLDS (FLD-name)	Primary field list for SYSP
TCBFLDS (FLD-name)	Primary field list for job tasks panel
UPCTAB (TRTAB2) (TRTAB-name)	Upper case translation table
USIFLDS(FLD-name)	Primary field list for USI
VALTAB (TRTAB) (TRTAB-name)	Valid character translation table
VIO (SYSALLDA) (unit-name)	VIO unit name for viewing page-mode output
VMAPFLDS (FLD-name)	Primary field list for VMAP
WKLDFLDS (FLD-name)	Primary field list for WKLD
WLMFLDS(FLD-name)	Primary field list for WLM
XCFMFLDS (FLD-name)	Primary field list for XCFM
XCMD (NTBL-name)	Jobs to be excluded when processing CMDAUTH

GROUP parameter	Description
XDSP (NTBL-name)	Jobs to be excluded when processing DSPAUTH
XDSPD (NTBL-name)	Jobs to be excluded for which messages can be displayed
XSTATUS (NTBL-name)	Jobs excluded from DA, H, I, O, PS and ST

The parameters are described in detail in the text that follows.

ACTION (NONE) | (ALL) | (routing-code-list)

Specifies routing codes that determine which write-to-operator-with-reply (WTOR) messages should be displayed at the bottom of the SYSLOG panel for members of this group.

ALL

Specifies that WTOR messages for MCS routing codes 1 through 28 are to be displayed.

NONE

Specifies that no WTOR messages are to be displayed. This is the default.

(routing-code-list)

Specifies that WTOR messages for specific routing codes are to be displayed. If you specify more than one option in your routing code list, enclose the list in parentheses and separate each option with a comma. The list can be made up of one or more of the following options:

- One or more decimal routing codes. The possible routing codes are 1 through 28.
- MVS, which enables the 12 routing codes used by MVS-JES. The routing codes used by MVS-JES are 1 through 12.
- USER, which enables the routing codes reserved for customer use. The routing codes reserved for customer use are 13 through 28.
- ALL or NONE. ALL and NONE are described above. If included in the list, they are added to other items in the list.

The setting of the ACTION parameter can be changed by an authorized user through the use of the ACTION command.

ACTIONBAR (YES) | (NO)

Sets an initial value for the display of the action bar.

YES

Indicates that the action bar is displayed.

NO

Indicates that the action bar is not displayed.

If the ACTIONBAR parameter is omitted, the initial setting is to display the action bar.

Users can override the ACTIONBAR setting with the Set Screen Characteristics pop-up.

ADFLDS (FLD-statement-name)

Names an FLD statement that defines the primary field list for the AD panel. If this parameter is omitted, the default primary field list is used.

APFFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the APF panel. If this parameter is omitted, the default primary variable field list is used.

APFFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the APF panel. If this parameter is omitted, the default alternate variable field list is used.

APPC (ON) | (OFF)

Controls whether a group member will see APPC transactions on the H and O panels. (Applies to JES2 only.)

ON

Indicates that APPC transactions are displayed.

OFF

Indicates that APPC transactions are not displayed.

If the APPC parameter is omitted, APPC transactions are displayed. Users can override the APPC setting with the APPC command or pull-down choice.

ASFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the AS panel. If this parameter is omitted, the default primary variable field list is used.

ASFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the AS panel. If this parameter is omitted, the default alternate variable field list is used.

AUPDT (2) | (interval)

Specifies the minimum automatic update interval, in seconds, that can be specified by members of this group. *interval* is a number from 0 to 255. The default is 2. A value of 0 indicates that the members of this group are not allowed to use the automatic update facility.

BROWSE (S | SB | SE | NONE)

Specifies the default browse action character, which is invoked when a user selects a row on a panel by placing the cursor in the NP column and pressing Enter. This applies to all panels that support browse.

S

SDSF browse

SB

ISPF browse

SE

ISPF edit

NONE

Specifies that there should be no default browse action character. This is also the case if this parameter is omitted.

CDEFLLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Modules panel. If this parameter is omitted, the default primary variable field list is used.

CFCFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the CFC panel. If this parameter is omitted, the default primary variable field list is used.

CFDFLLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the CFD panel. If this parameter is omitted, the default primary variable field list is used.

CFSFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the CFS panel. If this parameter is omitted, the default primary variable field list is used.

CKFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the CK panel. If this parameter is omitted, the default primary variable field list is used.

CKFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the CK panel. If this parameter is omitted, the default alternate variable field list is used.

CKHFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the CKH panel. If this parameter is omitted, the default primary variable field list is used.

CKHFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the CKH panel. If this parameter is omitted, the default alternate variable field list is used.

CKPTFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the JES checkpoint panel. If this parameter is omitted, the default primary variable field list is used.

CMDAUTH (authorization-list)

As of SDSF 2.5, all authorization is performed using SAF. CMDAUTH can be used with the MSG option only. For compatibility, other options in the *authorization-list* are accepted, but ignored. (*authorization-list*) specifies CMDAUTH values. If the list contains more than one value, the values must be separated by a comma.

CMDLEV (0) | (level)

As of SDSF 2.5, all authorization is performed using SAF. CMDLEV is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

CONFIRM (ON) | (OFF) | (ALWAYS)

Specifies whether SDSF requests confirmation of destructive action characters (such as cancel or purge).

ON

Indicates that the action characters will require confirmation.

If CONFIRM is omitted, the value is ON.

OFF

Indicates that the action characters will not require confirmation.

ALWAYS

Indicates that the action characters will require confirmation, and that users cannot turn off confirmation with the SET CONFIRM OFF command.

CPUFMT (LONG) | (SHORT)

Specifies whether SDSF displays the MVS, LPAR and IBM zEnterprise Application Assist Processor (zAAP) views of CPU busy on the title line of the DA panel, or only the MVS view. The LPAR and zAAP views require RMF.

LONG

Indicates that all values are displayed. The LPAR view is shown only when in LPAR mode. The zAAP view is shown only when a zAAP is defined and the system is in LPAR-mode.

SHORT

Indicates that only the MVS view is shown.

The MVS view (the first value on the title line) is a better indicator of a CPU bottleneck. The LPAR view (the second value, if present) takes into account several states related to PR/SM. The zAAP view (the third value, if present) shows usage of the IBM zEnterprise Application Assist Processor .

CSRFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the CSR panel. If this parameter is omitted, the default primary variable field list is used.

CTITLE (ASIS) | (UPPER)

Specifies how the case of text is displayed, specifically:

- Column titles on SDSF panels
- Text on the primary option menu
- Text on the print pop-ups
- Column titles on pop-ups
- Text displayed by SET ACTION
- Column titles displayed by SET DISPLAY
- Pop-ups when SDSF is running under TSO

Note that the case of column titles has no effect on commands that accept column titles as parameters, such as LOCATE or SORT.

ASIS

Preserves the case. It is the default.

UPPER

Folds text to uppercase. Column titles are folded to uppercase regardless of how they are defined in field lists in ISFPARMS.

CURSOR (ON) | (OFF) | (TOP)

Specifies how SDSF should control placement of the cursor on tabular panels.

ON

Causes the cursor to return to the NP column for the last row you worked with. If the row is not on the screen, because it would require a scroll or because system or user activity caused it to be removed from the display, the cursor is returned to the command line.

If CURSOR is omitted, the value is ON.

OFF

Causes the cursor to return to the command line.

TOP

Causes the last row you worked with to be scrolled to the top of the screen. The cursor returns to the command line.

CUSTOM (*proplist-name*)

Names a PROPLIST statement that customizes certain SDSF properties. For information about the PROPLIST statement, see [“Customized properties \(PROPLIST\)” on page 56](#).

DADFLT (*types-and-positions*)

Indicates the default address space types and positions to be shown on the DA panel when members of this group enter a DA command without any parameters. If the list contains more than one item, separate the items with a comma.

If this parameter is not coded with at least one value for address space position (IN, OUT, TRANS, READY) and at least one value for address space type (STC, INIT, TSU, JOB), then no address spaces are displayed when the DA command is entered with no parameters.

The possible values for the parameter follow. When RMF is installed, SDSF uses RMF as the source of data for the panel.

IN

Displays swapped-in address spaces

OUT

Displays swapped-out address spaces

TRANS

Displays address spaces that are in transition

READY

Displays address spaces that are ready for execution

STC

Displays started tasks

INIT

Displays initiators

TSU

Displays TSO users

JOB

Displays batch jobs

DATE (MMDDYYYY) | (DDMMYYYY) | (YYYYMMDD)

Sets a date format for this group: *month day year*, *day month year*, or *year month day*. SDSF uses this format when displaying dates on tabular panels and on the title line of the log panels. Commands that accept dates (LOCATE, PRINT, and FILTER) use this format.

If DATE is omitted, SDSF uses MMDDYYYY.

Users can override the date format with the SET DATE command or pop-up.

Specify the separator to be used between month, day, and year with the DATESEP parameter.

DATESEP (/) | (-) | (.)

Sets a date separator for this group: slash (/), dash (-), or period (.). SDSF uses this separator between the month, day, and year when displaying dates on tabular panels and on the title line of the log panels. Commands with dates as parameters (LOCATE, PRINT, and FILTER) accept this separator.

If DATESEP is omitted, SDSF uses the slash (/).

Users can override the date separator with the SET DATE command or pop-up.

DEST (NTBL-statement-name)

As of SDSF 2.5, all authorization is performed using SAF. DEST is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

DEVFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the DEV panel. If this parameter is omitted, the default primary variable field list is used.

DFIELDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the DA panel. If this parameter is omitted, the default primary variable field list is used.

DFIELD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the DA panel. If this parameter is omitted, the default alternate variable field list is used.

DISPLAY (OFF) | (ON)

Specifies whether SDSF is to display the current values for DEST, OWNER, PREFIX, SORT, and FILTER on the SDSF tabular panels. The default is OFF.

Users can query and override the setting with the SET DISPLAY command or pull-down choice.

DSPAUTH (authorization-list)

As of SDSF 2.5, all authorization is performed using SAF. DSPAUTH is obsolete. For compatibility, the parameter and its options in the *authorization-list* are accepted, but ignored.

DYNXFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the DYNX panel. If this parameter is omitted, the default primary variable field list is used.

DYNXFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the DYNX panel. If this parameter is omitted, the default alternate variable field list is used.

EMCS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the EMCS panel. If this parameter is omitted, the default primary variable field list is used.

EMCSAUTH (MASTER | ALL)

Indicates the authority that will be used when activating the EMCS console. For a description of SDSF's use of the console, see ["Issuing MVS and JES commands" on page 393](#).

MASTER

Specifies MASTER authority. This is the default.

ALL

Specifies SYS,IO,CONS authority. Note that profiles in the OPERCMDS class can be used to permit SDSF users to commands that require MASTER authority when EMCSAUTH=ALL is specified in ISFPARMS.

EMCSREQ (YES | NO)

Controls whether SDSF must use the EMCS console for system commands. For a description of SDSF's use of the console, see [“Issuing MVS and JES commands”](#) on page 393.

YES

Specifies that SDSF must use the EMCS console.

NO

Specifies that the EMCS console is not required. SDSF will use console ID 0 (INTERNAL) to issue commands when an EMCS console is not active. This is the default.

ENCFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the ENC panel. If this parameter is omitted, the default primary variable field list is used.

ENCFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the ENC panel. If this parameter is omitted, the default alternate variable field list is used.

ENQFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the ENQ panel. If this parameter is omitted, the default primary variable field list is used.

ENQFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the ENQ panel. If this parameter is omitted, the default alternate variable field list is used.

GPLEN (prefix-length)

Defines a prefix for a group.

To create the prefix, SDSF takes as many characters as are specified by *group-prefix-length* from the members' TSO user IDs. *Group-prefix-length* can be 1 to 8.

For example, if you have operator IDs defined as OPER1, OPER2, and OPER3, you might put the operators in a group with a group membership parameter and set GPLEN to 4 to define a group prefix of OPER for that group.

You can code either GPLEN or GPREF, but not both. GPREF is described later in this topic. GPLEN works in conjunction with a value of GROUP for the PREFIX parameter.

GPREF (group-prefix)

Specifies a prefix for an authorization group. The group prefix can be 1 to 8 characters and can include the generic and placeholder characters (* and % by default).

Note: The generic search character must be appended to the group prefix in order for it to be treated like a prefix.

You can code either GPLEN or GPREF, but not both. GPREF works in conjunction with GROUP for the PREFIX parameter.

GTFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the GT panel. If this parameter is omitted, the default primary variable field list is used.

HFIELDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the H panel. If this parameter is omitted, the default primary variable field list is used. (Applies to JES2 only.)

HFIELD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the H panel. If this parameter is omitted, the default alternate variable field list is used. (Applies to JES2 only.)

ICMD (NTBL-statement-name)

As of SDSF 2.5, all authorization is performed using SAF. ICMD is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

IDEST (NTBL-statement-name)

Names an NTBL statement that determines which jobs SDSF displays at session initialization to members of the group. This parameter does not affect the Display Active Users panel. See also the ISTATUS and XSTATUS parameters.

If the IDEST parameter is coded for a group, the SDSF panels are initialized with only those jobs having destination names listed in the NTBL statement. The NTBL statement can contain from 1 to 4 valid destination names. Any of the names in this list that are invalid (not defined to the active JES subsystem), or to which the user is not authorized through SAF, are not used as initial destinations.

If the IDEST parameter is not coded, the SDSF panels are initialized with jobs for all destinations, unless a member is not authorized to a destination name through the SAF security scheme.

The members can use the DEST command to display jobs and outputs for *all* destinations, regardless of the user ID on the node.

IDSP (NTBL-statement-name)

As of SDSF 2.5, all authorization is performed using SAF. IDSP is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

IDSPD (NTBL-statement-name)

As of SDSF 2.5, all authorization is performed using SAF. IDSPD is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

IFIELDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the I panel. If this parameter is omitted, the default primary variable field list is used.

IFIELD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the I panel. If this parameter is omitted, the default alternate variable field list is used.

ILOGCOL (1) | (position)

Indicates which position (or column) of the SYSLOG or OPERLOG will be the first position displayed on the panel. *position-number* can be any number from 1 through 255.

This parameter is ignored if the screen on which the SYSLOG or OPERLOG is displayed can display the entire width of the SYSLOG/OPERLOG. Also, if the value for *position-number* is so high that less than a full screen of data is displayed on the SYSLOG or OPERLOG panel, SDSF adjusts the starting position number to display a full screen of data. For example, if the width of the screen on which the SYSLOG is displayed is 80 characters, SDSF adjusts the value of *position-number* to ensure that 80 characters of data are displayed.

INPUT (OFF) | (ON)

Sets an initial value to control whether SYSIN data sets are displayed when users browse a job.

OFF

Specifies that SYSIN data sets should not be displayed.

ON

Specifies that SYSIN data sets should be displayed.

If INPUT is omitted, OFF is used.

Authorized users can override the INPUT value with the INPUT command or the associated pull-down choice.

INTFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Initiator panel. If this parameter is omitted, the default primary variable field list is used.

INTFLD2 (FLD-statement-name)

Names an FLD statement that defines **alternate** variable field list for the INIT panel. If this parameter is omitted, the default alternate variable field list is used.

ISTATUS (NTBL-statement-name)

Indicates that jobs whose job names are in the list created by the specified NTBL statement are to always be displayed on the DA, H, I, O, PS and ST panels unless specifically excluded by the XSTATUS parameter.

There is an exception for the Held Output Queue. When the user enters the H command with no parameter, jobs in the ISTATUS list always appear, except when the user has PREFIX=*. In this case, jobs that don't match the user's user ID don't appear, even if they are on the ISTATUS list.

ISYS (LOCAL) | (NONE)

Sets an initial value to limit the data, based on a system, that a group member will see on the sysplex panels. (Applies to JES2 only.)

LOCAL

indicates that the panels will show data for the system the user is logged on to.

NONE

Indicates that data on the panels is not limited by system, that is, all systems in the sysplex will be shown.

If ISYS is omitted, LOCAL is used.

Authorized users can override the ISYS value with the SYSNAME command or pull-down choice.

JCFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Class panel. If this parameter is omitted, the default primary variable field list is used.

JCFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Class panel. If this parameter is omitted, the default alternate variable field list is used.

JDDFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Device panel. If this parameter is omitted, the default primary variable field list is used.

JDDFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Device panel. If this parameter is omitted, the default primary variable field list is used.

JDDNFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the JDDN panel. If this parameter is omitted, the default primary variable field list is used.

JDMFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Memory panel. If this parameter is omitted, the default primary variable field list is used.

JDMFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Memory panel. If this parameter is omitted, the default primary variable field list is used.

JDPFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Dependency panel. If this parameter is omitted, the default primary variable field list is used.

JDPFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Dependency panel. If this parameter is omitted, the default primary variable field list is used.

JDSFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Data Set panel. If this parameter is omitted, the default primary variable field list is used.

JDSFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Data Set panel. If this parameter is omitted, the default alternate variable field list is used.

JDYFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Delay panel. If this parameter is omitted, the default primary variable field list is used.

JDYFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Delay panel. If this parameter is omitted, the default primary variable field list is used.

JESFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the JES panel. If this parameter is omitted, the default primary variable field list is used.

JGFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Group panel. If this parameter is omitted, the default primary variable field list is used.

JGFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Group panel. If this parameter is omitted, the default primary variable field list is used.

JMOFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the JMO panel. If this parameter is omitted, the default primary variable field list is used.

JRIFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the JRI panel. If this parameter is omitted, the default primary variable field list is used.

JRJFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the JRJ panel. If this parameter is omitted, the default primary variable field list is used.

JSFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job Step panel. If this parameter is omitted, the default primary variable field list is used.

JSFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job Step panel. If this parameter is omitted, the default primary variable field list is used.

JOFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Job 0 panel. If this parameter is omitted, the default primary variable field list is used. (JES3 only)

JOFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Job 0 panel. If this parameter is omitted, the default alternate variable field list is used. (JES3 only)

LINEFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the LI panel. If this parameter is omitted, the default primary variable field list is displayed. (Applies to JES2 only.)

LINEFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the LI panel. If this parameter is omitted, the default alternate variable field list is displayed. (Applies to JES2 only.)

LNKFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the LNK panel. If this parameter is omitted, the default primary variable field list is used.

LNKFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the LNK panel. If this parameter is omitted, the default alternate variable field list is used.

LOG (OPERACT) | (OPERLOG) | (SYSLOG)

Names the default Log panel. The default Log panel is displayed when the LOG command is entered with no parameters, or the Log choice of the Display pull-down is selected.

LPAFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the LPA panel. If this parameter is omitted, the default primary variable field list is used.

LPAFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the LPA panel. If this parameter is omitted, the default alternate variable field list is used.

LPDFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the LPD panel. If this parameter is omitted, the default primary variable field list is used.

MASFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the MAS (JES2) and JP (JES3) panels. If this parameter is omitted, the default primary variable field list is displayed.

MASFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the MAS (JES2) and JP (JES3) panels. If this parameter is omitted, the default alternate variable field list is displayed.

MEMFLDS(FLD-name)

Names an FLD statement that defines the **primary** variable field list for the MEM panel. If this parameter is omitted, the default alternate primary field list is displayed.

NAFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the NA panel. If this parameter is omitted, the default primary variable field list is used.

NCFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the NC panel. If this parameter is omitted, the default primary variable field list is displayed.

NCFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the NC panel. If this parameter is omitted, the default alternate variable field list is displayed.

NODEFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the NODES panel. If this parameter is omitted, the default primary variable field list is displayed.

NODEFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the NODES panel. If this parameter is omitted, the default alternate variable field list is displayed.

NSFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the NS panel. If this parameter is omitted, the default primary variable field list is displayed.

NSFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the NS panel. If this parameter is omitted, the default alternate variable field list is displayed.

OFIELDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Output Queue panel. If this parameter is omitted, the default primary variable field list is used. (Applies to JES2 only.)

OFIELD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Output Queue panel. If this parameter is omitted, the default alternate variable field list is used. (Applies to JES2 only.)

OMVSFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the OMVS panel. If this parameter is omitted, the default primary variable field list is used.

OWNER (NONE) | (USERID)

Limits the jobs that a group member will see on the DA, H, I, O, PS and ST panels. It provides a default for the OWNER command.

USERID

indicates that only those jobs whose owner is the member's user ID are displayed.

NONE

is the default. Jobs displayed are not limited by owner.

Users who are authorized to issue the OWNER command (which can be protected only through SAF security) can override the OWNER parameter with the OWNER command or pull-down choice, or the SELECT command.

PAGFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the PAG panel. If this parameter is omitted, the default primary variable field list is used.

PAGFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the PAG panel. If this parameter is omitted, the default alternate variable field list is used.

PARMFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the PARM panel. If this parameter is omitted, the default primary variable field list is used.

PARMFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the PARM panel. If this parameter is omitted, the default alternate variable field list is used.

PCFLDS(FLD-name)

Names an FLD statement that defines the **primary** variable field list for the PC panel. If this parameter is omitted, the default alternate primary field list is displayed.

PREFIX (NONE) | (USERID) | (GROUP)

Limits the jobs that a group member will see on the DA, H, I, O, PS and ST panels. The possible values for the PREFIX parameter are:

USERID

indicates that only those jobs whose name begins with the member's user ID are displayed, unless this parameter is overridden by the ISTATUS parameter.

GROUP

Indicates that only those jobs whose name begins with the group's prefix are displayed, unless overridden by the ISTATUS parameter.

Note: PREFIX=GROUP works in conjunction with GPLEN and GPREF.

NONE

Indicates that all jobs are displayed. This is the default. Only those jobs whose names begin with the member's user ID are displayed on the Held Output panel.

On the O panel, users will see netmail when their current PREFIX matches a job's netmail ID. The netmail ID is displayed as part of the DEST field. See also the ISTATUS and XSTATUS parameters.

Users who are authorized to issue the PREFIX command can override the PREFIX parameter with the PREFIX command or pull-down choice, or the SELECT command.

PROCFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the PROC panel. If this parameter is omitted, the default primary variable field list is used.

PROCFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the PROC panel. If this parameter is omitted, the default alternate variable field list is used.

PRTFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Printer panel. If this parameter is omitted, the default primary variable field list is used. (Applies to JES2 only.)

PRTFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Printer panel. If this parameter is omitted, the default alternate variable field list is used. (Applies to JES2 only.)

PSFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Process panel. If this parameter is omitted, the default primary variable field list is used.

PSFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Process panel. If this parameter is omitted, the default alternate variable field list is used.

PUNFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** field list for the Punch panel. If this parameter is omitted, the default primary variable field list is displayed.

PUNFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** field list for the Punch panel. If this parameter is omitted, the default alternate variable field list is displayed.

RDRFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** field list for the Reader panel. If this parameter is omitted, the default primary variable field list is displayed.

RDRFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** field list for the Reader panel. If this parameter is omitted, the default alternate variable field list is displayed.

REPCFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the REPC panel. If this parameter is omitted, the default primary variable field list is used.

RESFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Resource panel. If this parameter is omitted, the default primary variable field list is used.

RESFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Resource panel. If this parameter is omitted, the default alternate variable field list is used.

RGRPFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the RGRP panel. If this parameter is omitted, the default primary variable field list is used.

RMAFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the RMA panel. If this parameter is omitted, the default primary variable field list is used.

RMFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the RM panel. If this parameter is omitted, the default primary variable field list is used. (Applies to JES2 only.)

RMFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the RM panel. If this parameter is omitted, the default alternate variable field list is used. (Applies to JES2 only.)

RSYS (LOCAL) | (NONE)

Sets an initial value to limit WTORS, based on system, that a group member will see on the Log panels.

LOCAL

Indicates that only WTORS issued by the system the user is logged on to are displayed.

NONE

Indicates that WTORS are not limited by system, that is, all WTORS for all systems are shown.

If RSYS is omitted, NONE is used.

SEFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Scheduling Environment panel. If this parameter is omitted, the default primary variable field list is used.

SEFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Scheduling Environment panel. If this parameter is omitted, the default alternate variable field list is used.

SOFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Spool Offload panel. If this parameter is omitted, the default primary variable field list is used. (Applies to JES2 only.)

SMSGFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the SMSG panel. If this parameter is omitted, the default primary variable field list is used.

SMSVFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the SMSV panel. If this parameter is omitted, the default primary variable field list is used.

SOFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Spool Offload panel. If this parameter is omitted, the default alternate variable field list is used. (Applies to JES2 only.)

SPFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Spool Volumes panel. If this parameter is omitted, the default primary variable field list is used.

SPFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Spool Volumes panel. If this parameter is omitted, the default alternate variable field list is used.

SRCHFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the SRCH panel. If this parameter is omitted, the default primary variable field list is used.

SRCHFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the SRCH panel. If this parameter is omitted, the default alternate variable field list is used.

SRFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the System Requests panel. If this parameter is omitted, the default primary variable field list is used.

SRFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the System Requests panel. If this parameter is omitted, the default alternate variable field list is used.

SRVCFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the SRVC panel. If this parameter is omitted, the default primary variable field list is used.

SSIFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the SSI panel. If this parameter is omitted, the default primary variable field list is used.

STFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the Status panel. If this parameter is omitted, the default primary variable field list is used.

STFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the Status panel. If this parameter is omitted, the default alternate variable field list is used.

SVCFLDS(FLD-name)

Names an FLD statement that defines the **primary** variable field list for the SVC panel. If this parameter is omitted, the default alternate primary field list is displayed.

SYMFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the SYM panel. If this parameter is omitted, the default primary variable field list is used.

SYMFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the SYM panel. If this parameter is omitted, the default alternate variable field list is used.

SYSFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the SYS panel. If this parameter is omitted, the default primary variable field list is used.

SYSFLD2 (FLD-statement-name)

Names an FLD statement that defines the **alternate** variable field list for the SYS panel. If this parameter is omitted, the default alternate variable field list is used.

SYSID (system-id)

Indicates the default system ID of the system log which a member of this group displays on the SYSLOG panel in a JES2 environment.. If this parameter is omitted, the default is the current system log. This parameter is useful in a JES2 multi-access spool environment. The setting of SYSID can be changed by the user through use of the SYSID command if the user is authorized to use it, through the AUTH parameter. (Applies to JES2 only.)

SYSID3 (system-id)

Indicates the default system ID of the system log which a member of this group displays on the SYSLOG panel in a JES3 environment. If this parameter is omitted, the default is the current system log. The setting of SYSID3 can be changed by the user through use of the SYSID command if the user is authorized to use it, through the AUTH parameter. (Applies to JES3 only.)

SYSPFLDS(FLD-name)

Names an FLD statement that defines the **primary** variable field list for the SYSP panel. If this parameter is omitted, the default alternate primary field list is displayed.

TCBFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the job tasks panel. If this parameter is omitted, the default primary variable field list is used.

UPCTAB (TRTAB2) | (TRTAB-statement-name)

Assigns a name to the translation table that converts lowercase characters to uppercase. Use this parameter to request a code page other than the default code page for a group of users.

This parameter works with a TRTAB statement or a TRDEF statement. SDSF looks for:

- A TRTAB statement with the character string *TR-statement-name* in the UPCTAB parameter.
- A TRDEF statement with the character string *TR-statement-name* in the NAME parameter. Use TRDEF to define your own translation table.

TR-statement-name can be any character string that is a valid label for your assembler. The default is TRTAB2.

If you omit UPCTAB, the code page defaults to SDSF. For more information, see [“Code page \(TRTAB and TRDEF\)”](#) on page 72.

VALTAB (TRTAB) | (TRTAB-statement-name)

Assigns a name to the translation table that checks for valid characters. Use this parameter to request a code page other than the default code page for a group of users.

This parameter works with a TRTAB statement or a TRDEF statement. SDSF looks for:

- A TRTAB statement with the character string *TR-statement-name* in the VALTAB parameter.
- A TRDEF statement with the character string *TR-statement-name* in the NAME parameter. Use TRDEF to define your own translation table.

TR-statement-name can be any character string that is a valid label for your assembler. The default is TRTAB.

If you omit VALTAB, the code page defaults to SDSF. For more information, see [“Code page \(TRTAB and TRDEF\)”](#) on page 72.

VIO (SYSALLDA) | (unit-name)

Specifies the unit name to be used for a temporary file when viewing page-mode output. (Applies to JES2 only.) If VIO is not specified, SDSF uses the default, SYSALLDA. Specification of a unit name that refers to a VIO device is strongly recommended for performance and security reasons.

VMAPFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the VMAP panel. If this parameter is omitted, the default primary variable field list is used.

WKLDFLDS (FLD-statement-name)

Names an FLD statement that defines the **primary** variable field list for the WKLD panel. If this parameter is omitted, the default primary variable field list is used.

WLMFLDS(FLD-name)

Names an FLD statement that defines the **primary** variable field list for the WLM panel. If this parameter is omitted, the default alternate primary field list is displayed.

XCMD (NTBL-statement-name)

As of SDSF 2.5, all authorization is performed using SAF. XCMD is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

XDSP (NTBL-statement-name)

As of SDSF 2.5, all authorization is performed using SAF. XDSP is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

XDSPD (NTBL-statement-name)

As of SDSF 2.5, all authorization is performed using SAF. XDSPD is obsolete. For compatibility, the parameter and its options are accepted, but ignored.

XSTATUS (NTBL-statement-name)

Indicates that jobs whose names are in the list created by the specified NTBL statement will be excluded from all SDSF panels for members of this group. This parameter overrides all other parameters that control which jobs are displayed, including ISTATUS.

Global initialization parameters (OPTIONS)

The OPTIONS statement specifies the global initialization parameters for SDSF.

Example of the OPTIONS statement

```
1  OPTIONS SYSOUT(A),  
2      LINECNT(55),  
3      FINDLIM(100000),  
4      SCHARS('*%'),DCHAR('?')
```

On line **1**, the SYSOUT parameter specifies the default SYSOUT class for the SDSF PRINT command.

On line **2**, the LINECNT parameter specifies 55 lines per page of printed output when using the PRINT command to print portions of the system log or output data sets.

On line **3**, the FINDLIM parameter specifies that the FIND command will search up to 100,000 lines on a single pass before displaying the number of lines searched.

On line **4**, the SCHARS parameter specifies the search character used for PREFIX and OWNER pattern matching. The DCHAR parameter specifies the display query character.

OPTIONS parameters reference

The parameters that can be coded in the OPTIONS statement are show below. Defaults are underlined>.

OPTIONS parameter	Description
ADMSYMBL (<i>symbol-sets-dsn</i>)	GDDM symbols
CSRSEARCH (LOOKAT <i>ISPF-member-name</i>)	Program to run when the cursor is placed on a word in an SDSF screen and the assigned PF key is pressed
DCHAR ('?') (' <i>query-char</i> ')	Query character
DSI (NO) (YES)	This option is obsolete.
DUMPHLQ (USERID PREFIX JOBNAME <i>hlq</i>)	Specifies the high-level qualifier of the data set name used by SDSF when creating a transaction dump (TDUMP)
FINDLIM (5000) (<i>lines-searched</i>)	Lines searched by FIND
JESNAME (<i>user-JES2-name</i>) (<i>JES2-name</i>)	Name of the JES2 subsystem that is processed
JES3NAME (<i>user-JES3-name</i>) (<i>JES3-name</i>)	Name of the JES3 subsystem that is processed
LINECNT (55) (<i>lines</i>)	Lines per page
LOGLIM (0) (<i>hours-searched</i>)	Hours of OPERLOG data filtered
SCHARS ('*%') (' <i>search-characters</i> ')	Pattern matching characters
SCRSIZE (1920) (<i>screen-size</i>)	Screen size
SYSOUT (A) (<i>class</i>)	Default print class
TIMEOUT (5) (<i>seconds</i>)	Default timeout interval (JES2 only)
TRCLASS (A) (<i>class</i>)	Default trace SYSOUT class
UNALLOC (NO) (YES)	Free files at termination

The parameters are described in detail in the text that follows.

ADMSYMBL (*symbol-sets-data-set-name*)

Defines a default GDDM symbol sets data set to be used when displaying page-mode data with the V action character. *symbol-sets-data-set-name* is the name of a cataloged data set for the GDDM symbol sets. This data set will be dynamically allocated by SDSF only if the ADMSYMBL ddname is not already allocated.

There is no default for ADMSYMBL. If you do not specify this keyword, SDSF will not allocate a symbol sets data set.

CSRSEARCH (**LOOKAT** | *ISPF-member-name*)

Specifies the name of an ISPF command to be invoked when you place the cursor on a word in an SDSF screen and press the assigned PF key. It is recommended that you redefine key PF6 for this purpose. The specified command is invoked and is passed a runtime parameter of the word value from the screen cursor position.

With this option, you can override the SDSF default and supply your own (or an ISV) ISPF command to act on the word identified at the cursor position.

The default is LOOKAT. The value must be 1 to 8 characters and must be a valid ISPF member name.

DCHAR ('?') | ('*query-char*')

Defines the query character for use with commands, to display their current values. The character you specify must be different from the SCHARS value. Also, be sure to tell your users what the new query character is.

The default is ?. When using statements, enclose the query character in quotation marks.

DSI (NO) | (YES)

YES

Note: This option is obsolete as of z/OS V2R3.

Specifies that dynamically allocated data sets are to be enqueued upon by SDSF for the user when they are allocated.

NO

Is the default and specifies that dynamically allocated data sets are not to be enqueued upon (for data set reservation) by SDSF for the user when they are allocated.

DUMPHLQ(USERID | PREFIX | JOBNAME | *hlq*)

Specifies the high-level qualifier of the data set name used by SDSF when creating a transaction dump (TDUMP).

USERID

The user ID under which SDSF is running.

PREFIX

The current TSO prefix when SDSF is running under TSO; otherwise, USERID is used.

JOBNAME

The job name under which SDSF is running.

hlq

The string to be used as the high-level qualifier.

FINDLIM (5000) | (*lines-searched*)

Specifies the maximum number of lines the FIND command will search on a single pass before displaying the number of lines searched. When running under ISPF, the FINDLIM value is saved and restored across sessions if the user is authorized to issue the command. See the online help for a description of the FIND command. Valid values are 1000 to 9999999.

JESNAME (*user-JES-name*) | (*JES-name*)

Indicates the name of the JES2 subsystem. The name can be 1 to 4 characters. The default is the JES system the user is currently running under.

For information on specifying this parameter when SDSF is installed to run with a secondary JES2 subsystem, see [“SDSF with a secondary JES2 subsystem” on page 392](#). This applies to JES2 only; for JES3, use the JES3NAME parameter.

JES3NAME (*) | (*JES-name*)

Indicates the name of the JES3 subsystem. The name can be 1 to 4 characters. The default is *, which requests the JES system the user is currently running under.

LINECNT (55) | (*lines*)

Specifies the number of lines per page of printed output when using the PRINT command to print portions of the SYSLOG or OPERLOG. Valid values are 10 to 9999999.

LOGLIM (0) | (*hours-searched*)

Specifies the maximum amount of OPERLOG data, in hours, that SDSF will search on a single pass for OPERLOG records that meet filter criteria. If LOGLIM is omitted, the value is set to 0, which indicates no maximum. Valid values are 0-999.

SDSF searches the OPERLOG data until it finds enough records to fill the screen, or until it reaches the limit, whichever comes first.

Users can override *hours* with the LOGLIM command. Under ISPF, the LOGLIM value is saved across sessions.

SCHARS (*%') | (*'search-characters'*)

Specifies the generic and placeholder characters. These characters are used wherever pattern matching is supported.

The values for *search-characters* are of the form *ab*, where *a* is the generic character and *b* is the placeholder character. The values cannot be alphabetic, numeric, or national characters; they cannot be @, #, \$, &; the ISPF end-of-line character, the current query character, blank, or equal to each other. In addition, using :, (or) may interfere with using system symbols with filtering. The defaults are * and %.

Enclose the characters in quotation marks.

SCRSIZE (1920) | (screen-size)

Specifies the maximum size, in characters, of the largest terminal screen on which SDSF will be used. Valid values are 1920 to 99999.

SYSOUT (A) | (class)

Specifies the default SYSOUT class for the SDSF PRINT command.

TIMEOUT (5) | (seconds)

Specifies the default timeout interval, in seconds, for awaiting sysplex data. A value of 0 means that SDSF should not wait, that is, sysplex data is not available on those panels. Valid values are 0 to 9999.

If this parameter is omitted, 5 seconds is used.

TRCLASS (A) | (class)

Specifies the default SYSOUT class used by SDSF when dynamically allocating a trace file.

UNALLOC (NO) | (YES)

YES

Indicates that when an SDSF session is terminated, all dynamically allocated data sets are to be freed.

NO

Is the default and indicates that SDSF will not free dynamically allocated data sets. They will be available if the user should begin another SDSF session before logging off.

Server connection (CONNECT)

The CONNECT statement defines the server connection, including the XCF application server name and the action to be taken on SAF indeterminate results. It can also request that XCF not be used to provide sysplex data.

CONNECT can be placed anywhere in the ISFPARMS statements.

Example of the CONNECT statement

```
CONNECT AUXSAF(NOFAILRC4)
```

This statement indicates that SDSF and SDSFAUX verify requests should not fail (authorized) when SAF returns an indeterminate result (return code 04).

CONNECT statement

The following table shows the parameters that you code on a CONNECT statement.

CONNECT Parameter	Description
AUXPROC(SDSFAUX-procedure-name)	Specifies the SDSFAUX procedure name.
AUXNAME(SDSFAUX-jobname)	Specifies the SDSFAUX job name.
AUXSAF(FAILRC4 NOFAILRC4)	Specifies the action to be taken by the SDSF and SDSFAUX address spaces when a SAF authentication request results in a return code 04 (indeterminate response).
MAXSESSIONS(max-concurrent-sessions)	Specifies the maximum number of concurrent sessions.

CONNECT Parameter	Description
XCFSRVNM(<i>server-name</i> SAME NONE)	Defines the XCF application server name, or requests that XCF should not be used to provide sysplex data

The parameters are described in detail in the text that follows.

AUXPROC(*SDSFAUX-procedure-name*)

SDSFAUX-procedure-name

indicates the procedure name for starting SDSFAUX. The default is SDSFAUX.

AUXNAME(*SDSFAUX-job-name*)

SDSFAUX-job-name

indicates the job name to use when starting the SDSFAUX address space. The default is SDSFAUX.

AUXSAF(*FAILRC4*|*NOFAILRC4*)

FAILRC4

indicates that SDSF and SDSFAUX verify requests should fail (not authorized) when SAF returns an indeterminate result (return code 04). This is the default.

NOFAILRC4

indicates that SDSF and SDSFAUX verify requests should not fail (authorized) when SAF returns an indeterminate result (return code 04).

MAXSESSIONS(*max-concurrent-sessions*)

max-concurrent-sessions

specifies the maximum number of concurrent SDSF sessions per address space. Any attempt to start an SDSF session after this limit is reached results in a connection failure to the SDSF server. Valid values are 2 - 64. The default value is 32.

XCFSRVNM(*SAME*|*server-name*|*NONE*)

SAME

indicates that the XCF application server name is derived from the SDSF server name. This is the default.

When you use SAME, all SDSF servers that are to participate in sysplex requests must have the same name. (The server name is either the job name or the started task ID.)

server-name

specifies the customizable portion of the XCF application server name, ISFSRVR.*server-name*. *server-name* can be up to 8 characters, and can consist of alphabetic characters, numeric characters and the national characters @, #, or \$.

When you use *server-name*, the names of the SDSF servers that are to participate in sysplex requests do not need to be the same.

NONE

indicates that the server should not identify itself to XCF and so will not respond to sysplex requests through XCF. A value of NONE for a remote system requests that this remote system not be included in the sysplex-wide data.

Optional SDSF features (FEATURE)

An SDSF feature is a component of SDSF that can be separately enabled, disabled, and configured. Features are controlled through FEATURE and FEATENT statements.

All SDSF features are optional and can be enabled when the associated functionality is needed. Enabling a feature causes the data collectors to gather the data so that the SDSF panels can display it.

Use the FEATURE statement to specify whether the feature is to be started or stopped at server startup.

One or more FEATENT statements must appear after the associated FEATURE statement and is used to specify configuration parameters, such as filters. The FEATENT parameters vary based on the feature being defined.

Additionally, you can control starting or stopping features through operator server MODIFY commands. Syntax for the commands to control the features are provided in the topic [“Server operator commands”](#) on page 79.

Available features are as follows:

- [“The Module Fetch Monitor \(MFM\) feature”](#) on page 40
- [“The Event Log \(ELOG\) feature”](#) on page 41

The Module Fetch Monitor (MFM) feature

The MFM feature collects information about load module fetch activity. Information collected includes the module name, the containing data set, the job name that caused the fetch to occur, and the performance statistics of the fetch. The SDSF panels MFD, MFJ, and MFM rely on the data collected and processed by this feature.

Collecting and processing the module fetch data can incur system overhead. Therefore, the MFM feature is not started by default, and you should start the MFM feature only when needed.

MFM feature syntax

Sample MFM feature statements

```
FEATURE NAME(MFM),           /* SDSF feature - Module Fetch Monitor */
      START(NO),             /* Do NOT automatically start */
      LEVEL(3),              /* Collect all data */
      LIMIT(10000)           /* Record limit */

FEATENT NAME(ABCMOD*),       /* Exclude modules starting "ABCMOD" */
      TYPE(MODULE),
      ENABLE(NO)

FEATENT NAME(ABC.DSN*),     /* Exclude data sets ABC.DSN* */
      TYPE(DATASET),
      ENABLE(NO)

FEATENT NAME(*),            /* Exclude all jobs starting ABCJOB* */
      JOBNAME(ABCJOB*),
      ENABLE(NO)

FEATENT NAME(*),            /* Include all other fetches */
      TYPE(*),
      ENABLE(YES)
```

FEATURE statement syntax

NAME(MFM)

Identifies the MFM feature.

START(YES | NO)

Specifies whether the feature is started automatically when the SDSF server starts. The default is NO.

LEVEL (*feature-level*)

Sets the detail of information that is collected. Each successive level includes information collected at the previous level. For example, LEVEL(2) collects everything that LEVEL(1) gathers, plus additional data. *feature-level* is a numeric level in the range 1 to 3 as follows:

1

Collect module fetch data summarized at the data set name level (MFD panel)

2

Collect module fetch data for modules and data sets (MFD and MFM panels)

3

Collect module fetch data for modules, data sets and job names (MFD, MFM, and MFJ panels)

Level values other than 1, 2, or 3 are treated as if LEVEL(3) was specified.

LIMIT(limit)

Sets the maximum number of entries maintained in the module fetch history by the job name panel (MFJ). Once the limit is reached, the oldest entry is removed and replaced with the newest entry. Valid values are 100-99999999. The default value is 10000.

FEATENT statement syntax

FEATENT statements can be used to reduce the number of records maintained by SDSF. The number of records influences the CPU time and storage needed for processing.

FEATENT statements are specified in ISFPRMxx and apply to the preceding FEATURE statement.

Specify the FEATENT keywords as follows:

NAME (module-name | data-set-name)

The module name or data set name pattern used to filter the data. The value that you specify applies to the type of object specified in the TYPE() keyword. The placeholder (%) and wildcard (*) characters can be used in any position.

module-name

Module name pattern, 1 - 8 characters. Applies to the TYPE (MODULE) keyword.

data-set-name

Data set name pattern, 1 - 44 characters. Applies to the TYPE (DATASET) keyword.

TYPE(MODULE | DATASET)

The type of object to be filtered.

JOBNAME (job-name)

(Optional) Job name pattern that caused the fetch, 1 - 8 characters.

ENABLE(YES | NO)

Specifies the action to be taken when the fetch passes the filter criteria. When ENABLE(YES), the fetch is included by the data collector. When ENABLE(NO), the fetch is excluded and will not appear in the related panels. The default is YES.

The Event Log (ELOG) feature

The ELOG feature collects information about important system events by intercepting ENF, SMF, and other notification facilities. SDSF assigns an 8-character category name and a 16-character event name to each entry. You can use FEATENT statements to limit the categories and events that are processed. The categories and names are listed in tables in the topic [“ELOG feature syntax” on page 41](#).

The ELOG panel displays the events processed by this feature.

For the ELOG feature to gather data from SMF sources, the IEFU86 exit point must be defined in the SMFPRMxx member for the SYS, STC, and JES2 subsystems.

By default, this feature is automatically started when the SDSF server starts.

ELOG feature syntax

Sample ELOG feature statements

```
FEATURE NAME(ELOG),          /* SDSF feature - Event log          */
      START(YES),             /* Automatically start on server start */
      LIMIT(50000)            /* Record limit                       */

FEATENT NAME(*),              /* Exclude ABCNAME category events    */
      CATEGORY(ABCNAME),
      ENABLE(NO)
```

```

FEATENT NAME(SMF_SYNC), /* Include SMF-SYNC events */
        CATEGORY(SMF),
        ENABLE(YES)      /* Change to NO to exclude */

FEATENT NAME(*), /* Exclude JOB events for ABCJOB* */
        CATEGORY(JOB),
        JOBNAME(ABCJOB*),
        ENABLE(NO)

FEATENT NAME(*), /* Include all other events */
        CATEGORY(*),
        ENABLE(YES)

```

FEATURE statement syntax

NAME(ELOG)

Identifies the ELOG feature.

START(YES | NO)

Specifies whether the ELOG feature is started automatically when the SDSF server starts. The default is YES.

LIMIT(limit)

Sets the maximum number of entries maintained in the event log history. Once the limit is reached, the oldest event is removed and replaced with the newest event. Valid values are 100 - 99999999. The default value is 10000.

FEATENT statement syntax

You can use the FEATENT statement to limit the number and types of entries placed in the ELOG.

FEATENT statements are specified in ISFPRMxx and apply to the preceding FEATURE statement.

Specify the FEATENT keywords as follows:

NAME(event-name)

The event name pattern. The placeholder (%) and wildcard (*) characters can be used in any position with the 16-character specification.

CATEGORY(category-name)

The event category name pattern. The placeholder (%) and wildcard (*) characters can be used in any position with the 8-character specification.

The tables that follow list the valid CATEGORY and NAME values. You can specify either keyword, or both.

JOBNAME(jobname)

(Optional) Allows events to be filtered by a 1 - 8 character name pattern.

ENABLE(YES | NO)

Specifies whether the event is included or excluded from processing. When ENABLE(YES), the event is included in the ELOG. When ENABLE(NO), the event is excluded from ELOG.

The following examples show FEATENT statement syntax:

- Example 1: Include all COMMSERV events.

```
NAME(COMMSERV)
```

- Example 2: Exclude any COMMSERV events matching the category pattern RPC*.

```
NAME(COMMSERV)
CATEGORY(RPC*)
ENABLE(NO)
```

- Example 3: Display all events in category DYNAMIC*, regardless of event name.

```
NAME(*)
CATEGORY(DYNAMIC*)
```


The tables that follow list valid FEATENT category names and events.

Table 37. ELOG FEATENT statement CATEGORY(COMMSERV) event names

NAME	Description
PAGENT_ISSUE	PAGENT issue
RPC_INIT	RPC initialization
RPC_TERM	RPC termination
SRU_ISSUE	SRU issue
SYSPLEX_JOIN	Commserv joined sysplex
SYSPLEX_LEAVE	Commserv left sysplex

Table 38. ELOG FEATENT statement CATEGORY(CSV) event names

NAME	Description
DYNAMIC_APF_ADD	Dynamic APF data set add
DYNAMIC_APF_DEL	Dynamic APF data set delete
DYNAMIC_EXIT_ADD	Dynamic exit has been added
DYNAMIC_EXIT_DEL	Dynamic exit has been deleted
DYNAMIC_EXIT_MOD	Dynamic exit has been modified
DYNAMIC_EXIT_REP	Dynamic exit replaced
DYNAMIC_LNKLST	Dynamic lnklst change
DYNAMIC_LPA_ADD	Dynamic LPA module add
DYNAMIC_LPA_DEL	Dynamic LPA module delete

Table 39. ELOG FEATENT statement CATEGORY(DEVICE) event names

NAME	Description
DDR_SWAP	DDR swap
DEVICE_CHANGE	Device changed
DEVICE_FORCED	Device forced offline
DEVICE_OFFLINE	Device varied offline
DEVICE_ONLINE	Device varied online
DEVICE_PENDING	Device pending offline
HYPERSWAP	Hyperswap occurred
IOCONFIG_CHANGE	I/O configuration change
IOS_VOLUME	IOS volume event
VOLUME_AVAILABLE	Volume now available

Table 40. ELOG FEATENT statement CATEGORY(ETR) event names

NAME	Description
TIMER_CHANGE	Timer change

Table 41. ELOG FEATENT statement CATEGORY(ICSF) event names

NAME	Description
ICSF_CHANGE	ICSF changed
ICSF_START	ICSF started
ICSF_STOP	ICSF stopped

Table 42. ELOG FEATENT statement CATEGORY(IXG) event names

NAME	Description
LOGGER_UNAVAIL	Logger unavailable
LOGSTR_AVAIL	Logstream available
LOGSTR_CHANGE	Logstream changed
LOGSTR_CONNECT	Logstream connection
LOGSTR_UNAVAIL	Logstream unavailable

Table 43. ELOG FEATENT statement CATEGORY(JES) event names

NAME	Description
JES_INIT	JES2 subsystem started
JES_TERM	JES2 subsystem ended

Table 44. ELOG FEATENT statement CATEGORY(JOB) event names

NAME	Description
JOB_ABEND	Job abended
JOB_FLUSHED	Job flushed

Table 45. ELOG FEATENT statement CATEGORY(RSM) event names

NAME	Description
AFQ_RELIEVED	Available frame queue shortage relieved
AFQ_WARNING	Available frame queue storage warning
AUX_CRITICAL	Aux storage critical shortage
AUX_RELIEVED	Aux storage shortage relieved
AUX_SHORTAGE	Aux storage shortage
AUX_WARNING	Aux storage warning
PREF_RELIEVED	Pref storage shortage relieved
PREF_WARNING	Pref storage warning
REAL_CRITICAL	Real storage critical shortage
REAL_RELIEVED	Real storage shortage relieved
REAL_SHORTAGE	Real storage shortage
REAL_WARNING	Real storage warning

Table 45. ELOG FEATENT statement CATEGORY(RSM) event names (continued)

NAME	Description
SCM_RELIEVED	SCM storage shortage relieved
SCM_WARNING	SCM storage warning

Table 46. ELOG FEATENT statement CATEGORY(SDSF) event names

NAME	Description
SDSF_MSG_INFO	SDSF informational message
SDSF_MSG_ERROR	SDSF error message

Table 47. ELOG FEATENT statement CATEGORY(SMF) event names

NAME	Description
SET_SMF	SET SMF command
SET_SMFLIM	SET SMFLIM command
SMF_ACTIVE	SMF now active
SMF_CAPACITY	Capacity changed
SMF_INTVAL	SMF INTVAL changed
SMF_SYNC	SMF SYNC interval
SMF_SYNCVAL	SMF SYNCVAL changed
SMF_TERMINATED	SMF terminated
SWITCH_SMF	SWITCH SMF command
SMF_SYNC_ERROR	SMF interval SYNC error

Table 48. ELOG FEATENT statement CATEGORY(SYSTEM) event names

NAME	Description
BOOST_END	System recovery boost ended
BOOST_EXTEND	System recovery boost extended
BOOST_START	System recovery boost start
CAPACITY_CHANGE	CEC capacity change
SET_APPC	SET APPC command
SET_ASCH	SET ASCH command
SET_AUTOR	SET AUTOR command
SET_CNGRP	SET CNGRP command
SET_CON	SET CON command
SET_DAE	SET DAE command
SET_DATE_TIME	Date and time adjusted
SET_GRSRNL	SET GRSRNL command
SET_IEFOPZ	SET IEFOPZ command

Table 48. ELOG FEATENT statement CATEGORY(SYSTEM) event names (continued)

NAME	Description
SET_MPF	SET MPF command
SET_OPT	SET OPT command
SET_PFK	SET PFK command
SET_SCH	SET SCH command
SETLOAD_IEASYM	SETLOAD IEASYM command
SYSTEM_DUMP	SVC dump detected

Table 49. ELOG FEATENT statement CATEGORY(WLM) event names

NAME	Description
WLM_POLICY	WLM policy activation
WLM_POLICY_DEF	WLM policy defined
WLM_POLICY_FAIL	WLM policy activation failed
WLM_POLICY_REQ	WLM policy activation request
WLM_RESET	WLM service class reset
WLM_SCHENV	WLM schedenv change
WLM_SERVICE_DEF	WLM service definition
WLM_WKLD RPT_FAIL	WLM workload activity reporting failed
WLM_WKLD RPT_OK	WLM workload activity reporting recovery successful

Table 50. ELOG FEATENT statement CATEGORY(XES) event names

NAME	Description
CF_AVAIL	Coupling facility available
CF_PATH_CHANGE	Coupling facility path configuration change
CF_SITE_CHANGE	CF site has been added or changed
STRUCT_AVAIL	Structure available
SYS_JOIN_SYSPLEX	System joined sysplex
SYS_LEFT_SYSPLEX	System partitioned out of sysplex

Variable field lists (FLD)

An FLD statement along with FLDENT statements defines the fields that are displayed on an SDSF panel. It is associated with the field list for a particular panel by a GROUP statement.

Generally, you do not need to define a field list. When a field list is defined in ISFPRMxx, it overrides the default field list supplied by SDSF. In particular, new columns that are added by SDSF will not appear on the panel unless you update your local field list in ISFPRMxx. Additionally, if you are using your field list definition to change the default column order, be aware that the user can change the order by issuing the ARRANGE command. The ARRANGE command can also be used to hide columns and change their default widths. For these reasons, IBM does not recommend you define field lists in ISFPRMxx.

However, you can define a **primary** and **alternate** variable field list for each SDSF panel. The primary field list contains those fields that are shown upon entry into a panel. The alternate field list contains fields that can be displayed by use of the ? command.

For using SDSF interactively, it is important to locate overtypable fields on the panel so that the entire field is visible on one screen. An overtypable field can be overtyped only when the entire field is visible.

The fields that are available on a panel can also be affected by the JES level. The ARRANGE command allows users to change the order and widths of the fields in each field list.

You can include the ISFEND column in ISFPRMxx. Because the ISFEND column title and width cannot be changed, the TITLE and WIDTH parameters of the FLDENT statement are ignored and message ISF870W is issued. When ISFEND is not included in the field list, SDSF automatically adds it to the end of the list.

With SDSF's support for REXX, users can develop REXX execs that have dependencies on specific columns. You should be aware when removing columns from a field list that this may impact REXX execs.

Example of the FLD statement

```
1 GROUP IFIELDS(DFLD)
2 FLD NAME(DFLD) TYPE(IN)
  FLDENT COLUMN(JNUM),TITLE(' JOBNUM'),WIDTH(7)
3 FLDENT COLUMN(JPRIO),TITLE(PRTY),WIDTH(4)
```

On line **1** of the example, the IFIELDS parameter refers to a FLD statement (with the NAME parameter).

The FLD statement begins on the line marked with **2**. Each defines a column for the JES job number, with a title of ' JOBNUM' and a width of 7 characters; and a column for the JES input queue priority, with a title of PRTY and width of 4 characters (line **3**). The TYPE parameter identifies the panel as the IN or Input Queue panel (line **3**).

FLD syntax

FLD and FLDENT statements

```
FLD NAME(FLD-statement-name),TYPE(panel-ID)
  FLDENT COLUMN(column),TITLE(title),WIDTH(width)
```

FLD-statement-name

Names the FLD statement referenced by a group. The name can be alphabetic, numeric, or national characters (@, #, \$) and must begin with an alphabetic character.

column

A 2-to-8-character name, as defined by SDSF, for a column on an SDSF panel that displays tabular information. [Chapter 4, “Columns on the SDSF panels,” on page 99](#) includes tables of the columns for each panel.

You will achieve better SDSF performance if the primary field list contains only those fields that SDSF can obtain from in-storage control blocks. These are marked as having *immediate* access in the tables in [Chapter 4, “Columns on the SDSF panels,” on page 99](#). Those fields that require an I/O operation to the spool data set (*delayed* access) should be in the alternate field list.

title

The title that appears on a panel for the column defined by *column*.

When you define a title using mixed case, enclose it in single quotation marks to ensure that it is displayed in mixed case. The case of the column titles does not affect commands that use titles as parameters, such as SORT and FILTER. The CTITLE parameter of the GROUP statement can be used to fold all column titles to uppercase.

If the title contains blanks, you **must** enclose it in single quotation marks. Similarly, users entering commands with column titles as parameters will be required to enclose those titles within quotation marks. For this reason, you may want to avoid coding titles that contain blanks.

A title must not be more than 18 characters long.

width

The width of the column on the panel. The width must be at least as long as the title. Use D to get the SDSF default length.

When displaying numeric values that are too large for the column width, SDSF scales them using these abbreviations: T (thousands), M (millions), B (billions), KB (kilobytes), MB (megabytes), GB (gigabytes), TB (terabytes) and PB (petabytes).

panel-ID

One of the values listed in column 1 of [Table 51 on page 48](#), corresponding to the SDSF tabular panel for which this variable field list was designed.

[Table 51 on page 48](#) shows for each SDSF panel the *panel-ID* value that can be used in the FLD syntax, the GROUP parameters that name the primary and alternate field lists, and where to find a complete list of fields.

Table 51. Field List Parameters

panel-ID parameter value	Panel	GROUP Parameter	Reference for Field List
AD	AD (Address Space panel)	ADFLDS	“Address Space Diagnostics panel (AD)” on page 100
APF	APF (Authorized Program Facility panel)	APFFLDS, APFFLD2	“Authorized Program Facility panel (APF)” on page 103
AS	AS (Address Space panel)	ASFLDS, ASFLD2	“Address Space Memory panel (AS)” on page 101
CDE	CDE (Job Modules panel)	CDEFLDS	“Job Modules panel” on page 157
CFC	CFC (CF Connections panel)	CFCFLDS	“CF Connections panel (CFC)” on page 106
CFD	CFD (CF Data Sets panel)	CFDFLDS	“CF Data Sets panel (CFD)” on page 107
CFS	CFS (CF Structure panel)	CFSFLDS	“CF Structure panel (CFS)” on page 108
CK	CK	CKFLDS, CKFLD2	“Health Checker panel (CK)” on page 128
CKH	CKH (Health Checker panel)	CKHFLDS, CKHFLD2	“Health Check History panel (CKH)” on page 127
CKPT	CKPT (JES Checkpoint panel)	CKPTFLDS	“JES Checkpoint panel (CKPT)” on page 138
CS	CS (Common Storage Subpools panel)	CSFLDS	“Common Storage Subpools panel (CS)” on page 111
CSI	CSI (Common Storage Subpool Details panel)	CSIFLDS	“Common Storage Subpool Details panel (CSI)” on page 112

Table 51. Field List Parameters (continued)

panel-ID parameter value	Panel	GROUP Parameter	Reference for Field List
CSR	CSR (Common Storage Remaining panel)	CSRFLDS	“Common Storage Remaining panel (CSR) ” on page 113
DA	DA (Display Active Users panel)	DFIELDS, DFIELD2	“Display Active Users panel (DA)” on page 115
DEV	DEV (Device Activity panel)	DEVFLDS	“Device Activity panel (DEV) ” on page 114
DYNX	DYNX (Dynamic Exits panel)	DYNXFLDS, DYNXFLD2	“Dynamic Exits panel (DYNX)” on page 118
EMCS	EMCS (Extended Console panel)	EMCSFLDS	“Extended Console panel (EMCS) ” on page 124
ENC	ENC (Enclaves panel)	ENCFLDS, ENCFLD2	“Enclaves panel (ENC)” on page 120
ENQ	ENQ (Enqueue panel)	ENQFLDS, ENQFLD2	“Enqueue panel (ENQ)” on page 122
FS	FS (File Systems panel)	FSFLDS	“File Systems panel (FS) ” on page 125
GQE	GQE (Job Common Storage panel)	GQEFLDS	“Job Common Storage panel (JCS)” on page 145
GT	GT (Generic Tracker panel)	GTFLDS	“Generic Tracker panel (GT) ” on page 126
HOLD	H (Held Output panel)	HFIELDS, HFIELD2	“Held Output panel (H)” on page 130
IN	I (Input Queue panel)	IFIELDS, IFIELD2	“Input Queue panel (I)” on page 134
INT	INIT (Initiator panel)	INTFLDS, INTFLD2	“Initiator panel (INIT)” on page 132
JC	JC (Job Class panel)	JCFLDS, JCFLD2	“Job Class panel (JC)” on page 142
JCM	JCM (Job Class Members field)	JCMFLDS	“Job Class Members panel (JCM)” on page 141
JDD	JD (Job Device panel)	JDDFLDS, JDDFLD2	“Job Device panel (JD)” on page 151
JDDN	JDDN (Job DDName panel)	JDDNFLDS	“Job DDName panel (JDDN)” on page 153
JDP	JDP (Job Dependency)	JDPFLDS, JDPFLD2	“Job Dependency panel (JP)” on page 150
JDS	JDS (Job Data Set panel)	JDSFLDS, JDSFLD2	“Job Data Set panel (JDS)” on page 145
JES	JES (JES Subsystem panel)	JESFLDS	“JES Subsystem panel (JES)” on page 141

Table 51. Field List Parameters (continued)

panel-ID parameter value	Panel	GROUP Parameter	Reference for Field List
JG	JG (Job Group panel)	JGFLDS, JGFLD2	“Job Group panel (JG)” on page 154
JDM	JM (Job Memory panel)	JDMFLDS, JDMFLD2	“Job Memory panel (JM)” on page 155
JMO	JMO (Job Memory Objects panel)	JMOFLDS	“Job Memory Objects panel (JMO)” on page 156
JRI	JRI (JESInfo panel)	JRIFLDS	“JESInfo panel (JRI)” on page 139
JRJ	JRJ (JESInfo by Job panel)	JRJFLDS	“JESInfo by Job panel (JRJ)” on page 140
JS	JS (Job Step panel)	JSFLDS, JSFLD2	“Job Step panel (JS)” on page 159
TCB	TCB (Job Tasks panel)	TCBFLDS	“Job Tasks panel” on page 160
JDY	JY (Job Delay panel)	JDYFLDS, JDYFLD2	“Job Delay panel (JY)” on page 150
JO	JO (Job 0 panel)	JOFLDS, JOFLD2	“Job 0 (JO)” on page 162
LINE	LI (Lines panel)	LINEFLDS, LINEFLD2	“Lines panel (LI)” on page 163
LLS	LLS (Link List sets panel)	LLSFLDS	“Link List sets panel (LLS)” on page 165
LNK	LNK (Link List panel)	LNKFLDS, LNKFLD2	“Link List panel (LNK)” on page 166
LPA	LPA (Link Pack Area panel)	LPAFLDS, LPAFLD2	“Link Pack Area panel (LPA)” on page 167
LPD	LPD (Link Pack Directory panel)	LPDFLDS	“Link Pack Directory panel (LPD)” on page 168
MAS	MAS (Multi-Access Spool panel) and JP (JESPLEX panel)	MASFLDS, MASFLD2	“Multi-Access Spool panel (MAS) and JESPLEX (JP) panel” on page 170 and “JESPLEX panel (JP)” on page 141
MEM	MEM (Memory contents panel)	MEMFLDS	“Memory Contents panel (MEM)” on page 171
NA	NA (Network Activity panel)	NAFLDS	“Network Activity panel (NA)” on page 176
NC	NC (Network Connections panel)	NCFLDS, NCFLD2	“Network Connections (NC)” on page 177
NODE	NO (Nodes panel)	NODEFLDS, NODEFLD2	“Nodes panel (NO)” on page 179
NS	NS (Network Servers panel)	NSFLDS, NSFLD2	“Network Servers (NS)” on page 178

Table 51. Field List Parameters (continued)

panel-ID parameter value	Panel	GROUP Parameter	Reference for Field List
OUT	O (Output Queue panel)	OFIELDS, OFIELD2	“Output Queue panel (O)” on page 183
BPXO	OMVS (OMVS options panel)	OMVSFLDS	“OMVS options panel (BPXO)” on page 182
PAG	PAG (Page panel)	PAGFLDS, PAGFLD2	“Page panel (PAG)” on page 185
PARM	PARM (PARMLIB panel)	PARMFLDS, PARMFLD2	“PARMLIB panel (PARM)” on page 186
PC	PC (PC Routines panel)	PCFLDS	“PC Routines panel (PC)” on page 187
PROC	PROC (Proclib panel)	PROCFLDS, PROCFLD2	“Proclib panel (PROC)” on page 194
PS	PS (Processes panel)	PSFLDS, PSFLD2	“Processes panel (PS)” on page 195
PUN	PUN (Punch panel)	PUNFLDS, PUNFLD2	“Punch panel (PUN)” on page 197
RDR	RDR (Reader panel)	RDRFLDS, RDRFLD2	“Reader panel (RDR)” on page 202
REPC	REPC (WLM Report Class panel)	REPCFLDS	“WLM Report Class panel (REPC)” on page 231
RES	RES (Resource panel)	RESFLDS, RESFLD2	“Resource panel (RES)” on page 204
RGRP	RGRP (WLM Resource Group panel)	RGRPFLDS	“WLM Resource Group panel (RGRP)” on page 232
RM	RM (Resource Monitor panel)	RMFLDS, RMFLD2	“Resource Monitor panel (RM)” on page 204
RMA	RMA (Resource Monitor alerts panel)	RMAFLDS	“Resource Monitor Alerts panel (RMA)” on page 205
SE	SE (Scheduling environment panel)	SEFLDS, SEFLD2	“Scheduling Environment panel (SE)” on page 206
SMSG	SMSG (SMS Groups panel)	SMSGFLDS	“SMS Storage Groups panel (SMSG)” on page 215
SMSV	SMSV (SMS Volumes panel)	SMSVFLDS	“SMS Volumes panel (SMSV)” on page 216
SO	SO (Spool Offload panel)	SOFLDS, SOFLD2	“Spool Offload panel (SO)” on page 206
SP	SP (Spool Volumes panel)	SPFLDS, SPFLD2	“Spool Volumes panel (SP)” on page 210
SR	SR (System Requests panel)	SRFLDS, SRFLD2	“System Requests panel (SR)” on page 228

Table 51. Field List Parameters (continued)

panel-ID parameter value	Panel	GROUP Parameter	Reference for Field List
SRCH	SRCH (Search panel)	SRCHFLDS, SRCHFLD2	“Search panel (SRCH)” on page 212
SRVC	SRVC (WLM Service Classes panel)	SRVCFLDS	“WLM Service Classes panel (SRVC)” on page 233
STAT	ST (Status panel)	STFLDS, STFLD2	“Status panel (ST)” on page 217
SVC	SVC (SVC routines and ESR panel)	SVCFLDS	“SVC routines and ESR panel (SVC)” on page 222
SYM	SYM (System Symbols panel)	SYMFLDS, SYMFLD2	“System Symbols panel (SYM)” on page 224
SYS	SYS (System panel)	SYSFLDS, SYSFLD2	“System panel (SYS)” on page 225
SYSP	SYSP (System Parameters panel)	SYSPFLDS	“System Parameters panel (SYSP)” on page 228
USI	USI (Private Storage Subpools panel)	USIFLDS	“Private Storage Subpool panel (USI)” on page 193
VMAP	VMAP (Virtual Storage Map panel)	VMAPFLDS	“Virtual Storage Map panel (VMAP)” on page 230
WKLD	WKLD (WLM Workload panel)	WKLDFLDS	“WLM Workload panel (WKLD)” on page 234
XCFM	XCFM (XCF Members and Groups panel)	XCFMFLDS	“XCF Members and Groups panel (XCFM)” on page 236

Memory maps (MAPOPT and MAPDEF)

MAPOPT and MAPDEF statements and their corresponding with MAP and MAPENT syntax define mapping structures for any control block. These statements allow you to display raw content using the SDSF **MEM** command, and to format the memory map to your specifications when you use the M action character from the MEM panel.

When the SDSF server starts, a default set of MAP statements is processed internally by SDSF. When ISFPRMxx contains custom MAPDEF statements, SDSF reads the member name in the MAPDEF statement from the data set defined by the MAPPARM DD statement in the SDSF server JCL. You should ensure the MAPPARM DD statement is contained in the SDSF server JCL before accessing custom memory maps from the MEM panel.

When no MAPPARM DD statement is present, SDSF reads the member from the system logical parmlib.

SDSF produces a report that describes the MAP and MAPENT statements that are processed. The report is written to ddname MAPLOG, which is dynamically allocated by the SDSF server.

Examples of MAP statements

For more examples, see the sample members ISFPRM01 and ISFM7E00 in ISF.SISFJCL.

MAPOPT and MAPDEF

MAPOPT and MAPDEF statements are included in the active ISFPRMxx member associated with the SDSF server.

```
MAPOPT
MAPDEF ID(00)
```

Starts the map definition and assigns a suffix of 00 for the parmlib member to be used for this map definition. For this example, in an SDSF 3.1 installation, the parmlib member name is constructed as ISFM7E00.

```
MAPOPT
MAPDEF NAME(ISFM7E01)
```

Starts the map definition and identifies the parmlib member to be used for this map definition as ISFM7E01.

MAP and MAPENT

These statements define and configure the memory maps, and are included in the parmlib member that is pointed to by the MAPDEF statement.

```
MAP NAME(CVT) REFNAME(CVT) LENGTH(1280)
```

Defines a map named CVT with macro named CVT and block lengths of 1280.

Definitions with various data types

```
MAPENT FIELD(CVTTCPB) LENGTH(4) TYPE(HEX) OFFSET(0000)
```

Field CVTTCPB is 4 bytes in length at offset X'0000' and the data type is hexadecimal.

```
MAPENT FIELD(CVTBUF) LENGTH(4) TYPE(ADDR) OFFSET(0010)
```

Field CVTBUF is 4 bytes in length at offset X'0010' and is an address.

```
MAPENT FIELD(CVTCVT) LENGTH(4) TYPE(CHAR) OFFSET(0060)
```

Field CVTCVT is 4 bytes in length at offset X'0060' and the data type is character.

```
MAPENT FIELD(CVTDCB) LENGTH(1) TYPE(BYTE) OFFSET(0074)
MAPENT FIELD(CVTMVSE) LENGTH(1) TYPE(BIT) REF(CVTDCB) VALUE(80)
```

Field CVTDCB is 1 byte in length at offset X'0074' and the data type is byte. This is followed by field CVTMVSE, which is 1 byte length, type is bit with value X'80' and is defined under CVTDCB.

Definitions with duplication

```
MAPENT FIELD(CVTFLGCS) LENGTH(4) TYPE(HEX) OFFSET(005C) DATA(NO) DUPLICATION(0)
```

Field CVTFLGCS is 4 bytes in length at offset X'005C' and the data type is hexadecimal. This has duplication of 0 and the field's contents will not be displayed.

```
MAPENT FIELD(ASXBFLSA) LENGTH(4) TYPE(HEX) OFFSET(0024) DUPLICATION(18)
```

Field ASXBFLSA is 4 bytes in length at offset X'0024' and the data type is hexadecimal. This has duplication of 18 and the field's contents will be displayed.

Definition without a field

```
MAPENT LENGTH(1) TYPE(HEX) OFFSET(0148)
```

No field is displayed, but 1 byte in length at offset X'0148' is displayed with a data type of hexadecimal.

Definition with substructure

```
MAPENT FIELD(XXXX_YYYYY) LENGTH(72) TYPE(HEX) OFFSET(00E0) ISA(ZZZZ)
```

Field XXXX_YYYYY is 72 bytes in length at offset X'00E0' and the data type is hexadecimal. This is a substructure within a structure and the layout of the substructure is ZZZZ.

MAP statement syntax

The following sections show the syntax for the parameters that you enter on MAPOPT and MAPDEF statements in the parmlib member, and their corresponding MAP and MAPENT statements.

MAPOPT and MAPDEF statements

Insert MAPOPT and MAPDEF statements into the parmlib member that is associated with the SDSF server startup.

```
MAPOPT
MAPDEF
  ID(member-suffix) | NAME(member-name)
```

The MAPOPT statement starts the map definition.

The MAPDEF statement identifies the parmlib member name that contains the map definition statements. The MAPDEF statement has one of the following parameters:

ID(*member-suffix*)

ID(*member-suffix*) defines the parmlib member name used as ISFM*rrss*, where *rr* is the release (such as 7E or 7D) and *ss* is the specified suffix.

NAME(*member-name*)

When specifying NAME(*member-name*), the *member-name* identifies the source member that contains the map definition statements.

MAP statements

Insert MAP and MAPENT statements into the parmlib member that is pointed to by the MAPDEF statement.

```
MAP NAME(name-of-map) LENGTH(length-of-map) REFNAME(macro-name) COMPID(component)
```

The MAP statement starts the definition of the mapping structure for a control block. The MAP statement has the following parameters:

NAME(*name-of-map*)

The name of the map that formats an area of memory when referenced by the M action character. The name can be 1 - 8 alphabetic, numeric, or national characters (@, #, \$), and must begin with an alphabetic or national character. This field is required.

LENGTH(*length-of-map*)

The length of the block to format using the mapping structure. The length can be 1 - 5 decimal digits. This field is required.

REFNAME(*macro-name*)

The macro name to which this map name belongs. The name can be 1 - 8 alphabetic, numeric, or national characters (@, #, \$), and must begin with an alphabetic or national character. This field is required.

COMPID(*component*)

A name that uniquely identifies maps between different components. The component can be 1 - 8 alphabetic, numeric, or national characters (@, #, \$), and must begin with an alphabetic or national character. This field is optional; the default is blank (no component).

MAPENT statements

One or more MAPENT statements follow the MAP statement. They are used to define the fields for mapping.

```
MAPENT FIELD(name-of-field) LENGTH(length-of-field) TYPE(data-type),
      OFFSET(field-offset) REF(field-reference) VALUE(equate-value) DATA(YES | NO),
      DUPLICATION(duplication-factor) ISA(sub-structure) ISACOMPID(sub-structure-type)
```

FIELD(*name-of-field*)

The name of the field from the structure. The name can be 2 - 48 alphabetic, numeric, or national characters (@, #, \$), and must begin with an alphabetic or national character. This field is optional.

LENGTH(*length-of-field*)

The length of the field used to display data for this field. The length can be 1 - 5 decimal digits. This field is required.

TYPE(*data-type*)

The type of data present in this field. Valid values are ADDR, BIT, BYTE, CHAR, and HEX.

OFFSET(*field-offset*)

The offset in hexadecimal of the field from the start of the mapping block. The offset can be a 1 - 4 hexadecimal-digit value (0 - 9 or A - F).

REF(*field-reference*)

A reference to a field by this field. The name can be 2 - 48 alphabetic, numeric, or national characters (@, #, \$), and must begin with an alphabetic or national character. When data-type BIT is specified, this field is required.

VALUE(*equate-value*)

The value of equate in hexadecimal for the flag field. The equate value can be of length 2 hexadecimal digits for BIT.

DATA(YES | NO)

Whether data should be displayed for this field. Valid values are YES or NO. This field is optional.

DUPLICATION(*duplication-factor*)

The duplication factor for field definition. The duplication factor can be 1 - 5 decimal digits. This field is optional.

ISA(*sub-structure*)

A substructure name that can be used to further format this field at more granular level. The name can be 1 - 8 alphabetic, numeric, or national characters (@, #, \$), and must begin with an alphabetic or national character. This field is optional.

ISACOMPID(*sub-structure-type*)

A substructure name to uniquely identify maps between different components. The component name can be 1 - 8 alphabetic, numeric, or national characters (@, #, \$), and must begin with an alphabetic or national character. This field is optional; the default is blank (no component).

Name tables (NTBL)

An NTBL statement along with NTBLENT statements works in conjunction with a GROUP statement in placing an SDSF user into a group, or in determining which SDSF functions are available to a member of a group.

Example of the NTBL statement

```
1 GROUP XSTATUS(EXCLUDE)
2 NTBL NAME(EXCLUDE)
  NTBLENT STRING(RSCS)
```

On line **1**, the XSTATUS parameter works with the combination of NTBL and NTBLENT statements, beginning on line **2**, to exclude from the SDSF panels any job whose name begins with the characters RSCS. The OFFSET parameter is omitted and defaults to 1.

For more examples, see the sample ISFPRM01 in ISF.SISFJCL.

NTBL syntax

NTBL and NTBLENT Statements

```
NTBL NAME(NTBL-statement-name) TYPE(DEST)
  NTBLENT STRING(string) OFFSET(beginning-column-of-string)
```

NTBL-statement-name

Names the NTBL statement. The name must be 2-8 alphabetic, numeric, or national characters (@, #, \$) and must begin with an alphabetic character.

string

A character string. If a character string contains blanks, it must be enclosed in single quotation marks.

beginning-column-of-string

The beginning column number of the character string. In the NTBLENT statement, OFFSET(*beginning-column-of-string*) is optional. If it is omitted, *beginning-column-of-string* defaults to 1.

TYPE

An optional parameter. The value of DEST indicates that this definition contains enhanced destination names. If you are using these longer destination names, you must specify the TYPE parameter, with a value of DEST.

Usage notes

If you code name tables for destination names, you may want to put the installation-defined destination names last. Installation-defined names may be most likely to cause an error, and when SDSF encounters an error during initialization, it continues initialization with the destination names that were processed successfully before the error.

Customized properties (PROPLIST)

A PROPLIST statement, along with PROPERTY statements, defines customized values for certain SDSF properties. It provides an alternative to writing user exit routines to customize those properties. A user exit routine that customizes the same property as a PROPERTY statement overrides the value on the PROPERTY statement.

The PROPLIST statement is associated with a group of users through the CUSTOM parameter on the GROUP statement.

Example of the PROPLIST and associated statements

```
1 GROUP NAME(DEPTA)
2   CUSTOM(USERPROP)
  .
  .
3 PROPLIST NAME(USERPROP)
4   PROPERTY NAME(Security.Browse.LogNOFAIL) VALUE(TRUE)
```

On line **2** of the example, the CUSTOM parameter refers to a PROPLIST statement with the NAME parameter.

The PROPLIST statement with the appropriate name begins on the line marked with **3**. It consists of one PROPERTY statement, on the line marked with **4**, which specifies the Security.Browse.LogNOFAIL property.

PROPLIST syntax

PROPLIST and PROPERTY statements

PROPLIST NAME(*proplist-statement-name*),
PROPERTY NAME(*property-name*) VALUE(*value*)

proplist-statement-name

names the PROPLIST statement referenced by the CUSTOM parameter in a GROUP statement. The name can be 1 to 8 alphabetic, numeric, or national characters (@, #, \$) and must begin with an alphabetic or national character.

property-name

names the property. The properties are described in [Table 52 on page 57](#).

value

specifies the setting for the property.

[Table 52 on page 57](#) shows the properties that you can specify with the PROPERTY statement, and the corresponding flag that you could set in a user exit routine to achieve the same result. The user exit overrides the PROPERTY statement.

Table 52. Properties to Specify with the PROPERTY Statement

Name	Values	Description	Corresponding Field for User Exit
Browse.Alloc.MaxDS	10 - 400	Controls the number of data sets open at one time for browse. The default is 400.	UPRDSAL
Browse.CoreBuf.NoSwap	TRUE or FALSE	Affects the browsing of job data sets. A value of TRUE requests that SDSF not attempt to gather data not yet written to spool if the job is swapped out. This is ignored for systems other than the one you are logged onto. FALSE is the default.	UPRSFLG3.UPRS3SWP

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Browse.Enhanced.DisableAttrs	TRUE or FALSE	Disables color and highlighting support on browse panels such as ULOG and health checks. Using color and highlighting shifts the data due to the addition of an attribute in the first column. Although the format of SDSF panels might vary from release to release, the attribute character might cause some installation-written processes to fail. Installations are encouraged to update their processing to tolerate the attribute being present. A value of TRUE causes the panels to be formatted as was previously implemented, without color and highlighting. FALSE is the default.	UPROFLG11.UPRO11NBR
Browse.Suppress.DupDS	TRUE or FALSE	Controls whether duplicate SYSOUT data sets are included when you browse or print a job. A value of TRUE requests that duplicate SYSOUT data sets not be included. FALSE is the default.	UPROFLG3.UPRO3NOD
Comm.Release.Mode	1 or 2	Sets the mode that SDSF uses for communication to provide sysplex-wide data on SDSF panels. A value of 2 sets the communication mode to Z13, which requests that SDSF use the sysplex support that was introduced in z/OS V1R13 SDSF. SDSF uses XCF for communications and does not use the server group. Systems that you wish to be included must be at least z/OS V1R13. This is the default.	UPRCMODE
Command.FILTER.Symbols Disabled	TRUE or FALSE	Controls the use of system symbols with filtering. If the value is TRUE, any symbols in a string are not resolved. If the value is FALSE, symbols are resolved. FALSE is the default.	UPRS6FSY

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Command.HOLD.AddGenChar	TRUE or FALSE	Affects the job name parameter on the H command. If the value is TRUE, SDSF appends a generic pattern-matching character to the job name specified with the H command, unless the job name already ends with a generic character or is already the maximum length (8 characters). For example, the command H GREER would result in H GREER*. FALSE is the default.	UPROFLG1.UPRO1GHO
Command.INIT.DefaultJESManaged	TRUE or FALSE	Controls the rows that are shown on the initiator panel by default. If the value is TRUE, only JES-managed initiators are shown by default. FALSE is the default.	UPROFLG2.UPRO2IDJ
Command.PREFIX.AddGenChar	TRUE or FALSE	Affects the PREFIX command. If the value is TRUE, SDSF appends a generic pattern-matching character to the prefix specified with the PREFIX command, unless the prefix already ends with a generic character or is already the maximum length (8 characters). For example, the command PREFIX JONES would result in a prefix of JONES*. FALSE is the default.	UPROFLG1.UPRO1GPF
Command.SLASH.Command Limit	20 - 2000	Sets the number of system commands entered with the / command that SDSF stores. When the number is exceeded, the oldest command is removed from the list. The default is 1,000. System commands are stored only when using SDSF under ISPF.	UPRCMDLM

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Command.SLASH.Name	/, (or)	Specifies a single character to use when issuing system commands through SDSF (usually referred to as the slash command). You would use this character with all forms of the slash command, including I/ and W/. Enclose the character in single quotation marks, for example VALUE('/'). The default is /. This also affects the character used with the REXX ISFEXEC command. The REXX ISFSLASH command is preferred, as it does not require the character to be coded with the command.	UPRSLCMD UPRSLCIC UPRSLCWC
Command.SLASH.NoDynamicPanels	TRUE or FALSE	Controls whether the size of the System Command Extension pop-up varies with the screen size of the emulator session. If the value is TRUE, the size of the pop-up does not vary. If the value is FALSE, the size of the pop-up varies. FALSE is the default.	UPROFLG4.UPRO4CDP
Command.STAT.AddGenChar	TRUE or FALSE	Affects the job name parameter on the ST command. If the value is TRUE, SDSF appends a generic pattern-matching character to the job name specified with the ST command, unless the job name already ends with a generic character or is already the maximum length (8 characters). For example, the command ST GREER would result in ST GREER*. FALSE is the default.	UPROFLG1.UPRO1GST
Console.EMCS.ConModChars	String of up to 32 characters consisting of A-Z, 0-9, @, #, \$.	Names the list of suffixes to use when modifying the console name when the console activation fails due to the console being in use. The default is \$#@12345.	UPXCONSF

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Console.EMCS.DataSpaceSize	1 - 2048	Controls the size of the dataspace used when the EMCS console is activated. The data space size controls the number of messages that may be queued to the console prior to them being retrieved. The value indicates the size in megabytes. 2048 is the default.	UPRCONSΖ
Console.EMCS.NoConMod	TRUE or FALSE (the default)	Disables modification of the console name when console activation fails due to the console being in use. A value of TRUE disables the function and a value of FALSE enables it. FALSE is the default.	UPROFLG2.UPRO2NMD
Console.EMCS.UlogAuthReq	TRUE or FALSE (the default)	Controls activation of the extended console based on authorization to ISFCMD.ODSP.ULOG.jesx. When the value is TRUE, an extended console will be activated only if the user has READ access to ISFCMD.ODSP.ULOG.jesx in the SDSF class. When the value is FALSE, access to ISFCMD.ODSP.ULOG.jesx will not be checked when activating an EMCS console. FALSE is the default.	UPROFLG6.UPRO6UCN
Log.Operlog.ViewAll	TRUE or FALSE	Controls the lines shown on the OPERLOG panel. If the value is TRUE, the OPERLOG panel includes data from the inactive portion of the log stream. FALSE is the default.	UPROFLG2.UPRO2OVW

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.All.JESplexScope	TRUE or FALSE	Controls the scope of the AD, APF, AS, CK, CKPT, CSR, DA, DEV, DYNX, ELOG, ENC, ENQ, FS, GT, JES, LLS, LNK, LPA, LPD, PAG, MEM, MFM, MFD, MFJ, NA, OMVS, PARM, PC, PPT, PROD, PS, SMFD, SMFO, SMFS, SMSG, SMSV, SSI, SVC, SYM, SYS, SYSP, and VMAP panels. If the value is TRUE, the scope of the panels is JESplex-wide. If the value is FALSE, the scope of the panels is sysplex-wide. FALSE is the default. Note: For compatibility, Panel.All.JESplexScope does not include the panels affected by Panel.Local.JESplexScope. If you want all SDSF panels to be JESplex-wide scoped, you must set both custom properties to TRUE.	UPROFLG3.UPRO3JPC UPROFLG3.UPRO3JPD UPROFLG3.UPRO3JPE UPROFLG3.UPRO3JPP UPROFLG4.UPRO4JAP UPROFLG4.UPRO4JLN UPROFLG4.UPRO4JLP UPROFLG4.UPRO4JPA UPROFLG4.UPRO4JPM UPROFLG4.UPRO4JSM UPROFLG4.UPRO4JSY UPROFLG5.UPRO5JEN UPROFLG5.UPRO5JAS UPROFLG5.UPRO5JDY UPROFLG5.UPRO5JFS UPROFLG5.UPRO5JSG UPROFLG5.UPRO5JSV UPROFLG5.UPRO5JSS UPROFLG5.UPRO5JVM UPROFLG7.UPRO7JCS UPROFLG7.UPRO7JGT UPROFLG7.UPRO7JNA UPROFLG7.UPRO7JDV UPROFLG7.UPRO7JOM UPROFLG7.UPRO7JLD UPROFLG7.UPRO7JLS UPROFLG8.UPRO8JAD UPROFLG8.UPRO8JME UPROFLG8.UPRO8JPC UPROFLG8.UPRO8JSP UPROFLG8.UPRO8JSV UPROFLG8.UPRO8MFD UPROFLG8.UPRO8MFM UPROFLG9.UPRO9ELOG UPROFLG9.UPRO9MFJ UPROFLG9.UPRO9PPT UPROFLG9.UPRO9PROD UPROFLG9.UPRO9SMFD UPROFLG9.UPRO9SMFO UPROFLG9.UPRO9SMFS
Panel.AD.JESplexScope	TRUE or FALSE	Controls scope of the AD panel. If the value is TRUE, the scope of the AD panel is JESplex-wide. If the value is FALSE, the scope of the AD panel is sysplex-wide. FALSE is the default.	UPROFLG8.UPRO8JAD

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.APF.JESplexScope	TRUE or FALSE	Controls scope of the APF panel. If the value is TRUE, the scope of the APF panel is JESplex-wide. If the value is FALSE, the scope of the APF panel is sysplex-wide. FALSE is the default.	UPROFLG4.UPRO4JAP
Panel.AS.JESplexScope	TRUE or FALSE	Controls scope of the AS panel. If the value is TRUE, the scope of the AS panel is JESplex-wide. If the value is FALSE, the scope of the AS panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JAS
Panel.CK.JESplexScope	TRUE or FALSE	Controls the scope of the CK panel. If the value is TRUE, the scope of the CK panel is JESplex-wide. If the value is FALSE, the scope of the CK panel is sysplex-wide. FALSE is the default.	UPROFLG3.UPRO3JPC
Panel.CKH.DefaultCKLim	1–999999	Sets the default maximum number of instances for a check for IBM Health Checker for z/OS that will be read from the logstream for the CKH panel. Users can override this with the SET CKLIM command. The default is 10.	UPRCKLIM
Panel.Confirm.DisableRetain	TRUE or FALSE	Controls the default action on the Confirm Action pop-up. A value of TRUE forces the default selection to process action character. A value of FALSE enables the use of the retain option, which allows the default action to be primed based on user preference. FALSE is the default.	UPROFLG10.UPRO10CNFD
Panel.CSR.JESplexScope	TRUE or FALSE	Controls the scope of the CSR panel. If the value is TRUE, the scope of the CSR panel is JESplex-wide. If the value is FALSE, the scope of the CSR panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JCS

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.DA.CPUPctBasedLPAR	TRUE or FALSE	Affects normalization of the CPU% column on the DA panel. If the value is TRUE, the CPU% column is normalized using the LPAR value for CPU busy for the system. If the value is FALSE, the CPU% column is normalized with the MVS value for CPU busy for the system. The LPAR value takes into account several states related to PR/SM. The LPAR value requires RMF. If the LPAR value is not available, SDSF uses the MVS value to normalize the CPU% column. FALSE is the default.	UPRSFLG6.UPRS6DNL
Panel.DA.JESPLexScope	TRUE or FALSE	Controls the scope of the DA panel. If the value is TRUE, the scope of the DA panel is JESPLex-wide. If the value is FALSE, the scope of the DA panel is sysplex-wide. FALSE is the default.	UPROFLG3.UPRO3JPD
Panel.DA.ShowTitleSIO	TRUE or FALSE	Affects the contents of the title line on the DA panel. If the value is TRUE, the system SIO rate is included, but the system zAAP use is not. If the value is FALSE, the SIO rate is omitted, and the system zAAP use is shown if a zAAP is defined on the local system. FALSE is the default.	UPRSFLG5.UPRS5DSI
Panel.DEV.JESPLexScope	TRUE or FALSE	Controls the scope of the DEV panel. If the value is TRUE, the scope of the DEV panel is JESPLex-wide. If the value is FALSE, the scope of the DEV panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JDV
Panel.DYNX.JESPLexScope	TRUE or FALSE	Controls scope of the DYNX panel. If the value is TRUE, the scope of the DYNX panel is JESPLex-wide. If the value is FALSE, the scope of the DYNX panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JDY

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.ENC.JESplexScope	TRUE or FALSE	Controls the scope of the ENC panel. If the value is TRUE, the scope of the ENC panel is JESplex-wide. If the value is FALSE, the scope of the ENC panel is sysplex-wide. FALSE is the default.	UPROFLG3.UPRO3JPE
Panel.ENQ.JESplexScope	TRUE or FALSE	Controls scope of the ENQ panel. If the value is TRUE, the scope of the ENQ panel is JESplex-wide. If the value is FALSE, the scope of the ENQ panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JEN
Panel.FS.JESplexScope	TRUE or FALSE	Controls the scope of the FS panel. If the value is TRUE, the scope of the FS panel is JESplex-wide. If the value is FALSE, the scope of the FS panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JFS
Panel.GT.JESplexScope	TRUE or FALSE	Controls the scope of the GT panel. If the value is TRUE, the scope of the GT panel is JESplex-wide. If the value is FALSE, the scope of the GT panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JGT
Panel.INIT.UseInitNum	TRUE or FALSE	Controls use of initiator number or names when generating commands. If the value is TRUE, the initiator number is used. If the value is FALSE, the initiator name is used. FALSE is the default.	UPROFLG6.UPRO6INN
Panel.JES.JESplexScope	True or FALSE	Controls scope of the JES panel. If the value is TRUE, the scope of the JES panel is JESplex-wide. If the value is FALSE, the scope of the JES panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JJE
Panel.LLS.JESplexScope	TRUE or FALSE	Controls scope of the LLS panel. If the value is TRUE, the scope of the LLS panel is JESplex-wide. If the value is FALSE, the scope of the LLS panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JLS

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.LNK.JESplexScope	TRUE or FALSE	Controls scope of the LNK panel. If the value is TRUE, the scope of the LNK panel is JESplex-wide. If the value is FALSE, the scope of the LNK panel is sysplex-wide. FALSE is the default.	UPROFLG4.UPRO4JLN
Panel.Local.JESplexScope	TRUE or FALSE	Controls JESplex scoping for panels CFC, CFSA, EMCS, ENQ, SR, and XCFA. If the value is TRUE, the scope of these panels is JESplex-wide. If the value is FALSE, the scope of these panels is sysplex-wide. FALSE is the default. Note: For compatibility, Panel.Local.JESplexScope does not include the panels affected by Panel.All.JESplexScope. If you want all SDSF panels to be JESplex-wide scoped, you must set both custom properties to TRUE.	UPROFLG10.UPRO10LCLJ
Panel.LPA.JESplexScope	TRUE or FALSE	Controls scope of the LPA panel. If the value is TRUE, the scope of the LPA panel is JESplex-wide. If the value is FALSE, the scope of the LPA panel is sysplex-wide. FALSE is the default.	UPROFLG4.UPRO4JLP
Panel.LPD.JESplexScope	TRUE or FALSE	Controls scope of the LPD panel. If the value is TRUE, the scope of the LPD panel is JESplex-wide. If the value is FALSE, the scope of the LPD panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JLD
Panel.Main.DisableUlog	TRUE or FALSE	Controls suppression of the ULOG option on the SDSF main menu. If the value is TRUE, the ULOG option will not be shown on the SDSF main menu. FALSE is the default.	UPROFLG10.UPRO10NULG

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.MEM.JESplexScope	TRUE or FALSE	Controls the scope of the MEM panel. If the value is TRUE, the scope of the MEM panel is JESplex-wide. If the value is FALSE, the scope of the MEM panel is sysplex-wide. FALSE is the default.	UPROFLG8.UPRO8JME
Panel.NA.JESplexScope	TRUE or FALSE	Controls the scope of the NA panel. If the value is TRUE, the scope of the NA panel is JESplex-wide. If the value is FALSE, the scope of the NA panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JNA
Panel.OMVS.JESplexScope	TRUE or FALSE	Controls scope of the OMVS panel. If the value is TRUE, the scope of the OMVS panel is JESplex-wide. If the value is FALSE, the scope of the OMVS panel is sysplex-wide. FALSE is the default.	UPROFLG7.UPRO7JOM
Panel.PAG.JESplexScope	TRUE or FALSE	Controls scope of the PAG panel. If the value is TRUE, the scope of the PAG panel is JESplex-wide. If the value is FALSE, the scope of the PAG panel is sysplex-wide. FALSE is the default.	UPROFLG4.UPRO4JPA
Panel.PARM.JESplexScope	TRUE or FALSE	Controls scope of the PARM panel. If the value is TRUE, the scope of the PARM panel is JESplex-wide. If the value is FALSE, the scope of the PARM panel is sysplex-wide. FALSE is the default.	UPROFLG4.UPRO4JPM
Panel.PC.JESplexScope	TRUE or FALSE	Controls scope of the PC panel. If the value is TRUE, the scope of the PC panel is JESplex-wide. If the value is FALSE, the scope of the PC panel is sysplex-wide. FALSE is the default.	UPROFLG8.UPRO8JPC

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.PR.DevNameAlwaysShort	TRUE or FALSE	Controls how device names are formatted on the PR panel. If the value is TRUE, the device names are shown in a shortened format. Otherwise, the name is shown with dots between subtypes. FALSE is the default.	UPROFLG2.UPRO2DF8
Panel.PS.JESPLexScope	TRUE or FALSE	Controls the scope of the PS panel. If the value is TRUE, the scope of the PS panel is JESPLex-wide. If the value is FALSE, the scope of the PS panel is sysplex-wide. FALSE is the default.	UPROFLG3.UPRO3JPP
Panel.PUN.DevNameAlwaysShort	TRUE or FALSE	Controls how device names are formatted on the PUN panel. If the value is TRUE, the device names are shown in a shortened format. Otherwise, the name is shown with dots between subtypes. FALSE is the default.	UPROFLG2.UPRO2DU8
Panel.RDR.DevNameAlwaysShort	TRUE or FALSE	Controls how device names are formatted on the RDR panel. If the value is TRUE, the device names are shown in a shortened format. Otherwise, the name is shown with dots between subtypes. FALSE is the default.	UPROFLG2.UPRO2DR8
Panel.Settings.DisablePointAndShoot	TRUE or FALSE	Controls the use of point-and-shoot fields on the SDSF primary option menu and the column titles of tabular panels. If the value is TRUE, the fields are not conditioned for point-and-shoot. FALSE is the default.	UPROFLG2.UPRO2PNS
Panel.Settings.DisableFieldLevelHighLight	TRUE or FALSE	Controls use of field level highlighting for column values. If the value is FALSE, numeric columns with a value of zero will be lowlighted even if the row is highlighted. Some zero values considered significant will not be lowlighted. FALSE is the default.	UPROFLG6.UPRO6NFH

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.Settings.DisableRightAlignNumericCols	TRUE or FALSE	Controls right alignment of values in numeric columns. If the value is FALSE, numeric values will be right aligned in the column. It is no longer necessary to define column titles with leading blanks to force alignment of the value. FALSE is the default.	UPROFLG6.UPRO6NRA
Panel.SMSG.JESPLexScope	TRUE or FALSE	Controls the scope of the SMSG panel. If the value is TRUE, the scope of the SMSG panel is JESPLex-wide. If the value is FALSE, the scope of the SMSG panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JSG
Panel.SMSV.JESPLexScope	TRUE or FALSE	Controls the scope of the SMSV panel. If the value is TRUE, the scope of the SMSV panel is JESPLex-wide. If the value is FALSE, the scope of the SMSV panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JSV
Panel.SR.EnableRSYSFilter	TRUE or FALSE	Controls the scope of the SR display. If the value is TRUE, and the user is authorized to the RSYS command, the SR display filters by the current RSYS (reply system) value. If the value is FALSE, the SR display ignores RSYS filtering. FALSE is the default.	UPROFLG6.UPRO6ERF
Panel.SSI.JESPLexScope	TRUE or FALSE	Controls the scope of the SSI panel. If the value is TRUE, the scope of the SSI panel is JESPLex-wide. If the value is FALSE, the scope of the SSI panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JSS
Panel.SVC.JESPLexScope	TRUE or FALSE	Controls scope of the SVC panel. If the value is TRUE, the scope of the SVC panel is JESPLex-wide. If the value is FALSE, the scope of the SVC panel is sysplex-wide. FALSE is the default.	UPROFLG8.UPRO8JSV

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Panel.SYM.JESplexScope	TRUE or FALSE	Controls scope of the SYM panel. If the value is TRUE, the scope of the SYM panel is JESplex-wide. If the value is FALSE, the scope of the SYM panel is sysplex-wide. FALSE is the default.	UPROFLG4.UPRO4JSM
Panel.SYS.JESplexScope	TRUE or FALSE	Controls scope of the SYS panel. If the value is TRUE, the scope of the SYS panel is JESplex-wide. If the value is FALSE, the scope of the SYS panel is sysplex-wide. FALSE is the default.	UPROFLG4.UPRO4JSY
Panel.SYSP.JESplexScope	TRUE or FALSE	Controls scope of the SYSP panel. If the value is TRUE, the scope of the SYSP panel is JESplex-wide. If the value is FALSE, the scope of the SYSP panel is sysplex-wide. FALSE is the default.	UPROFLG8.UPRO8JSP
Panel.VMAP.JESplexScope	TRUE or FALSE	Controls the scope of the VMAP panel. If the value is TRUE, the scope of the VMAP panel is JESplex-wide. If the value is FALSE, the scope of the VMAP panel is sysplex-wide. FALSE is the default.	UPROFLG5.UPRO5JVM

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Print.CCTL.AlwaysUseASA	TRUE or FALSE	Specifies how SDSF's print function handles carriage control. A value of TRUE causes SDSF to always use ASA carriage control when printing, regardless of the record format of the output data set. A value of FALSE causes SDSF to handle carriage control based on the record format of the output, as follows: • If the record format includes A, then the print function uses ASA (ANSI) carriage control. • If the record format includes M, then the print function uses machine carriage control. • Otherwise, SDSF removes carriage control characters if they are present in the source. TRUE is the default.	UPROFLG3.UPRO3ASA
Security.Browse.LogNOFAIL	TRUE or FALSE	Specifies the SAF logging option to use when a job's data sets are browsed from an SDSF panel, with the exceptions of the JDS panel. If the value is TRUE, the SAF logging setting is LOG=NOFAIL (rather than the default, LOG=ASIS). FALSE is the default.	UPROFLG1.UPRO1LNF
Security.Enable.Msg015	TRUE or FALSE	Controls whether message ISF015I is issued. ISF015I is used to report authorization decisions. However, since security for SDSF 2.5 must be implemented via SAF, the message is redundant because the security product also issues messages based on the authorization decision. By default, message ISF015I is longer issued. For compatibility, this custom property can be enabled to cause the message to be issued. TRUE indicates message ISF015I is to be issued. FALSE is the default.	UPROFLG3.UPRO3M15

Table 52. Properties to Specify with the PROPERTY Statement (continued)

Name	Values	Description	Corresponding Field for User Exit
Security.SAFNoDec.WarnMsg	TRUE or FALSE	Specifies the SAF no-decision option in a JES3 environment. If the value is TRUE, an SDSF message is issued whenever a SAF no-decision result (return code 04) is converted to a failure. The message includes the class name, resource name and access level being checked. This setting can be helpful during a conversion period; once you have defined the SAF profiles, set the value to FALSE. FALSE is the default.	UPROFLG1.UPRO1SFW
Security.Syslog.UseSAFRecvr	TRUE or FALSE	Controls the use of RECVR when processing the logical SYSLOG. A value of TRUE indicates that a RECVR equal to the current user ID will be used when the logical SYSLOG is opened. This causes the authorization check to the logical SYSLOG to always succeed (see note). FALSE is the default.	UPROFLG1.UPRO1RCV

Note: The resource is *nodeid*.+MASTER+.SYSLOG.SYSTEM.*sysname*.

Code page (TRTAB and TRDEF)

A TRTAB statement specifies the code page that SDSF uses for a group of users. SDSF uses the code page to ensure that it displays valid characters on the terminal and to convert lowercase characters to uppercase.

A code page consists of two translation tables. One table contains the character set that is valid for a group of users and the other contains the uppercase characters for that character set. SDSF folds all input data, such as action characters, to uppercase and verifies all the data it displays, such as field titles, for valid characters. If SDSF encounters a character that is not in the valid character set table, it displays that character as a blank.

The code page you specify does not apply to the pull-downs and pop-ups displayed by ISPF. For them, ISPF uses the code page defined for the terminal type currently in effect.

If none of the code pages that can be specified with the CODPAG parameter match the needs of your installation, you can code your own translation tables in your statements. See [“Coding a translate table” on page 75](#) for more information.

Example of the TRTAB statement

```

1 GROUP VALTAB(VAL500),
2   UPCTAB(UPC500)
3 GROUP CONFIRM(ON)
4 TRTAB CODPAG(CP00500), VALTAB(VAL500),
5   UPCTAB(UPC500)

```

On line **1** of the example, the VALTAB parameter specifies VAL500 as the name of the translation table that checks for valid characters.

On line **2**, the UPCTAB parameter specifies UPC500 as the name of the translation table that converts lowercase characters to uppercase.

On line **3**, the GROUP CONFIRM parameter specifies confirmation of destructive action characters (such as cancel or purge).

The translation tables are generated by a TRTAB statement that has VALTAB and UPCTAB parameters that name the same translation tables, which is found on lines **4** and **5**. The CODPAG parameter specifies the code page, CP00500, that is to be used for the group of users.

If the TRTAB statement is omitted, all SDSF users are assigned the default code page, SDSF.

TRTAB syntax

TRTAB Statement

TRTAB CODPAG (*code-page*),
VALTAB (*valid-character-translation-table-name*),
UPCTAB (*uppercase-translation-table-name*)

CODPAG

Specifies an alternate code page, *code-page*, that SDSF will use for a group of users. The valid character and uppercase translation tables generated by SDSF correspond to the CODPAG you specify.

If you omit this parameter, SDSF uses code page **SDSF** (or CP00037, when running SDSF in batch with program name ISFAFD).

code-page can be:

SDSF

USA WP, Original.

SDSF consists of CP00001 plus three optical character reader (OCR) characters, which results in mixed-case characters in the help panels, SDSF panels, and the SDSF Primary Option menu.

CASE

Same as SDSF, but characters are folded to uppercase.

CP00037

USA/Canada – CECP

CP00273

Germany F.R./Austria – CECP

CP00275

Brazil – CECP

CP00277

Denmark, Norway – CECP

CP00278

Finland, Sweden – CECP

CP00280

Italy – CECP

CP00281

Japan (Latin) – CECP

CP00284

Spain/Latin America – CECP

CP00285

United Kingdom – CECP

CP00290
Japanese (Katakana) Extended

CP00297
France – CECP

CP00420
Arabic, Bilingual

CP00424
Israel (Hebrew) Extended

CP00500
International #5

CP00803
Hebrew Character Set A

CP00833
Korean Extended

CP00836
Simplified Chinese Extended

CP00870
Latin 2/Multilingual/ROECE

CP00871
Iceland – CECP

CP00875
Greece

CP01025
Cyrillic, Multilingual

CP01026
Latin 5/Turkey

CP01027
Japanese (Latin) Extended

CP01047
Latin 1/Open systems

CP01112
Baltic, Multilingual

CP01122
Estonia

CP01140
ECECP USA, Canada, Netherlands, Portugal, Brazil, Australia, New Zealand

CP01141
ECECP Austria, Germany

CP01142
ECECP Denmark, Norway

CP01143
ECECP Finland, Sweden

CP01144
ECECP Italy

CP01145
ECECP Spain, Latin America (Spanish)

CP01146
ECECP UK

CP01147
ECECP France

CP01148

ECECP Belgium, Canada, Switzerland

CP01149

ECECP Iceland

CP01153

EBCDIC Latin 2 Multilingual with Euro Extended

CP01159

T-Chinese EBCDIC

VALTAB

Specifies the name of the valid character set translation table. If omitted, SDSF uses TRTAB for the name. TRTAB cannot be used as a default name more than once.

Use the same value for *valid-character-translation-table-name* that you used in the VALTAB parameter of the GROUP statement for the group.

UPCTAB

Specifies the name of the uppercase translation table. If omitted, SDSF uses TRTAB2 for the name. TRTAB2 cannot be used as a default name more than once.

Use the same value for *uppercase-translation-table-name* that you used in the UPCTAB parameter of the GROUP statement for the group.

Coding a translate table

To code your own translate table, use the VALTAB and UPCTAB parameters of a GROUP statement to assign the translate tables to a group of users. Then define the translate table with the TRDEF statement.

The translate tables must be 256 bytes each.

TRDEF syntax

TRDEF Statement

```
TRDEF NAME(table-name),
      DATA(hex-characters)
```

NAME(*table-name*)

names the translate table being defined. The name is referenced in the UPCTAB or VALTAB parameter of a GROUP statement.

DATA(*hex-characters*)

specifies the translate table, which must be 256 bytes.

Example of the TRDEF statement

```
1  GROUP VALTAB(UVALTAB),
2        UPCTAB(UUPCTAB)
3  TRDEF NAME(UVALTAB), /* Valid character table */
4        DATA(000102030405060708090A0B0C0D0E0F, /* 00-0F */
              101112131415161718191A1B1C1D1E1F, /* 10-1F */
              202122232425262728292A2B2C2D2E2F, /* 20-2F */
              303132333435363738393A3B3C3D3E3F, /* 30-3F */
              404142434445464748494A4B4C4D4E4F, /* 40-4F */
              505152535455565758595A5B5C5D5E5F, /* 50-5F */
              606162636465666768696A6B6C6D6E6F, /* 60-6F */
              707172737475767778797A7B7C7D7E7F, /* 70-7F */
              808182838485868788898A8B8C8D8E8F, /* 80-8F */
              909192939495969798999A9B9C9D9E9F, /* 90-9F */
              A0A1A2A3A4A5A6A7A8A9AABACADAFAF, /* A0-AF */
              B0B1B2B3B4B5B6B7B8B9BABBBBCBDBEBF, /* B0-BF */
              C0C1C2C3C4C5C6C7C8C9CACBCCCDCECF, /* C0-CF */
              D0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF, /* D0-DF */
              E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF, /* E0-EF */
              F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF) /* F0-FF */
```

```

5 TRDEF NAME(UUPCTAB), /* Upper case table */
6 DATA(000102030405060708090A0B0C0D0E0F, /* 00-0F */
101112131415161718191A1B1C1D1E1F, /* 10-1F */
202122232425262728292A2B2C2D2E2F, /* 20-2F */
303132333435363738393A3B3C3D3E3F, /* 30-3F */
404142434445464748494A4B4C4D4E4F, /* 40-4F */
505152535455565758595A5B5C5D5E5F, /* 50-5F */
606162636465666768696A6B6C6D6E6F, /* 60-6F */
707172737475767778797A7B7C7D7E7F, /* 70-7F */
808182838485868788898A8B8C8D8E8F, /* 80-8F */
909192939495969798999A9B9C9D9E9F, /* 90-9F */
A0A1A2A3A4A5A6A7A8A9AABACADAEAF, /* A0-AF */
B0B1B2B3B4B5B6B7B8B9BABBBBCBDBEBF, /* B0-BF */
C0C1C2C3C4C5C6C7C8C9CACBCCCDCECF, /* C0-CF */
D0D1D2D3D4D5D6D7D8D9DADBDCDDDEDF, /* D0-DF */
E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF, /* E0-EF */
F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF) /* F0-FF */

```

On the line marked with **1**, a GROUP statement begins the definition of a group and the VALTAB parameter gives the valid character translation table the name UVALTAB. On the line marked with **2**, the UPCTAB parameter gives the uppercase translation table the name UUPCTAB. The names UVALTAB and UUPCTAB are used to associate these parameters with TRDEF statements on lines **3** and **5**. The valid character translate table is defined beginning on line **4**. The uppercase translate table is defined beginning on line **6**.

Chapter 3. Using the SDSF server

The SDSF server is an address space that SDSF uses to:

- Process ISFPARMS statements.
- Provide sysplex support. This consists of sysplex-wide data for JES2 devices and for system resources.
- Manage the starting and stopping of the SDSFAUX address space. SDSFAUX is used to provide data gathering support and other services for SDSF panels.

The SDSF server is required for SDSF 2.5 or later.

It is recommended that you place the SDSF and SDSFAUX address spaces in the medium priority started task WLM service class. Because SDSFAUX is responsible for data collection, it should be placed into a higher priority WLM service class. For example, SDSF could be placed into STCMD and SDSFAUX placed in STCHI.

SDSF includes a server startup option, **NOPARM**, that allows the server and SDSFAUX to be started and the panels that require SDSFAUX are available, but ISFPRMxx is not processed. When the client then accesses SDSF, a noparm condition is returned by the server and the server falls back to ISFPARMS. The user must have READ access to the **SERVER.NOPARM** resource in the SDSF class to use ISFPARMS instead of ISFPRMxx.

Only a single SDSF (and associated SDSFAUX) address space can be active at the same time. All SDSF users will connect to the one (and only) SDSF address space that is active. An attempt to start a second SDSF address space (regardless of server name) is rejected with a "server already active" message.

You control the server through the MVS operator START, STOP, and MODIFY commands. For details on the commands, see [“Server operator commands” on page 79](#).

Sample JCL for the server is in member ISFSRJCL (alias SDSF) of data set ISF.SISFJCL.

Sample JCL for SDSFAUX is in member HSFSRJCL (alias SDSFAUX) of data set ISF.SISFJCL.

Note: SDSF requires that ISF.SISFLOAD be in the system lnklst.

Configuring server security

The SDSF server requires security configuration before it can be started. The server consists of two address spaces, by default named SDSF and SDSFAUX.

Configure the server as follows:

1. Ensure that the SAF SDSF class is RACLISTed. For more information on RACLIST, see [Chapter 6, “SDSF and RACF,” on page 243](#).
2. Define a user ID associated with the SDSF and SDSFAUX address spaces by adding a profile to the SAF STARTED class. The same user ID can be used for both address spaces. For example:

```
RDEFINE STARTED SDSF*. * STDATA(USER(SDSF))
```

associates user ID SDSF with both the SDSF and SDSFAUX address spaces.

3. Allow the SDSF server to access your WLM policy. For example:

```
PERMIT MVSADMIN.WLM.POLICY ACCESS(READ) CLASS(FACILITY) ID(SDSF)
```

allows user ID SDSF to gather WLM data.

4. Allow the SDSFAUX server to gather RMF information. For example:

```
PERMIT ERBSDS.MON2DATA ACCESS(READ) CLASS(FACILITY) ID(SDSF)
```

5. Ensure that the user ID associated with the SDSFAUX address space has an OMVS segment so that it can invoke USS services. UID(0) is not required.

Additional SAF resources are used to secure other functions of the SDSF server, such as use of the server operator parms.

For more information, see [“SDSF server” on page 372](#).

Defining the input

The input to the SDSF server is the ISFPARMS statements. By default, SDSF assumes the statements reside in PARMLIB, in member ISFPRM00. You can use a PARMLIB member with a different suffix by specifying that suffix on the command you use to start the server. See [“Start the SDSF server” on page 79](#). Or you can use your own partitioned data set, rather than PARMLIB, by defining it using ddname SDSFPARM in the server JCL.

For details on defining the ISFPARMS statements, see [Chapter 2, “Using ISFPARMS for customization,” on page 9](#).

Starting the server

You start the server using the START command. The command takes the server name as a parameter. Optional parameters identify the suffix of PARMLIB member ISFPRMxx that contains the statements to be read, as well as other options. For details, see [“Start the SDSF server” on page 79](#).

If the SDSF server fails to start, see the information in the troubleshooting topic [“The SDSF server fails to start” on page 547](#).

Starting the SDSFAUX server

The SDSFAUX address space is automatically started by the SDSF server address space when the server starts. Conversely, SDSFAUX is automatically stopped when the SDSF server is stopped.

Keep the following considerations in mind:

- By default, the SDSF server starts SDSFAUX. You can change the SDSFAUX procedure and job names using the AUXPROC and AUXNAME keywords of the CONNECT statement as described in the [“CONNECT statement” on page 38](#).
- If SDSFAUX is already active, any changes to parameters related to SDSFAUX on the CONNECT statement such as AUXPROC, AUXNAME, and AUXSAF are ignored. If you make changes to the CONNECT statement related to SDSFAUX, stop the SDSF server and wait for SDSFAUX to end. Then, restart the SDSF server for the changes to take effect.

Processing the statements

When the server is started, it reads the statements from the input data set.

You can activate new parameters at any time with the MODIFY command, which you can enter from the console or from SDSF by users that are authorized to use the slash (/) command. Changes take effect the next time users access SDSF. A TEST parameter allows you to check the syntax of the statements without activating them. See [“Refresh ISFPARMS” on page 90](#) for more information.

Accessing the server

When the user accesses SDSF, the SDSF client attempts to connect to the SDSF server. The SDSF address space must be active.

Note: Only a single server can be active on the system.

Logging

The SDSF server logs all statements processed, and any associated error messages, to a log file. With the server START command, you can control the destination of the log file (SYSOUT or the hardcopy log). When the destination is SYSOUT, SDSF uses the class specified in the server JCL if one is specified there, or the class specified in the LOGCLASS option on the START command. If no SYSOUT class is specified, SDSF uses class A. When SDSF dynamically allocates the log, it is freed when it is closed. In the event of an error allocating the log, SDSF redirects any log messages to the hardcopy log. Messages issued by the server are documented in [Chapter 10, “SDSF messages and codes,” on page 405](#).

The SDSFAUX log is written to the HSFLOG data set allocated by the SDSF server address space. It contains messages related to processing for use by IBM service personnel.

Server tracing

The SDSF server can write trace records to ddname HSFTRACE. SDSF tracing is activated by issuing the SDSF TRACE command.

SDSF trace is intended to only be used under the direction of IBM service personnel.

The level of tracing is controlled through the SAF access level to the ISFCMD.MAINT.TRACE resource in the SDSF class. For information about resources and required access, see [“Protecting SDSF commands” on page 288](#).

Activating trace will result in additional SDSF processing overhead. In addition, in some cases the number of records written to HSFTRACE might be large. You might want to periodically spin the data set. For information about the operator command that can be used to spin the trace data set, see the topic [“Switch Trace” on page 97](#).

Security

Security for the SDSF server is provided with SAF resources. You can protect these aspects of the server related to processing ISFPARMS statements:

- Reverting from ISFPARMS in statement format to ISFPARMS in assembler macro format.
- Use of the server operator commands.

For details on these aspects of server security, see [“SDSF server” on page 372](#).

Server operator commands

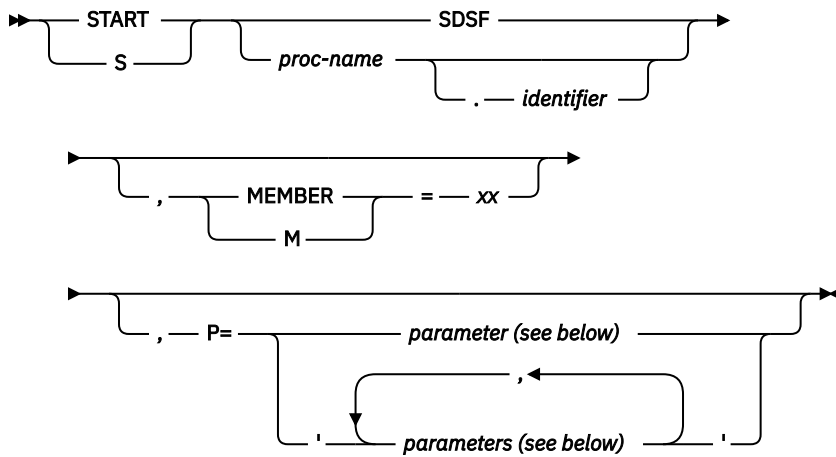
You control the server with the MVS operator commands described on the pages that follow.

Start the SDSF server

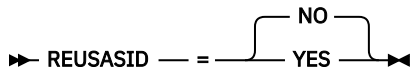
Use the server START command to initialize the SDSF server address space, and to control server options. When the server is initialized, the server is ready to process requests from the SDSF application.

Format

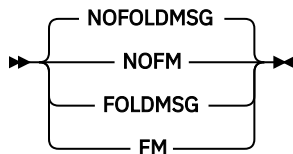
Server START Command



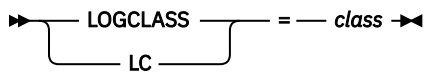
Address Space



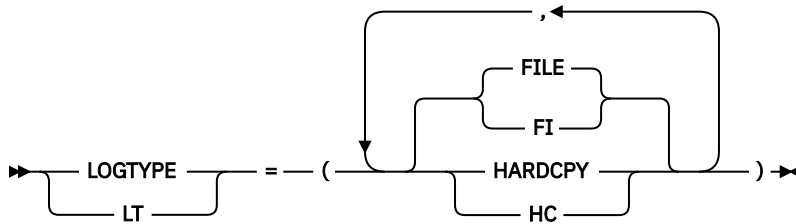
Message Folding



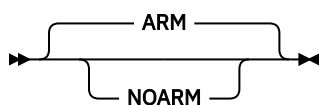
Log Class



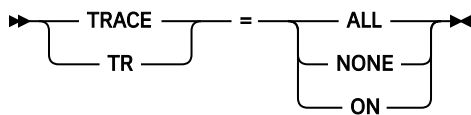
Log Type



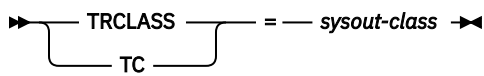
ARM



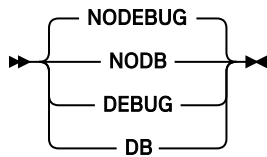
Trace



Trace SYSOUT Class



Debug



proc-name

is the name of the SDSF server to be started. The SDSF server name is the same as the procedure name; the server must run as a started task.

identifier

is an identifier that is used as the server name, instead of the procedure name.

MEMBER or M=xx

specifies the suffix of member name ISFPRMxx, which contains the statements to be read. The default for xx is 00. The data set is either PARMLIB or a data set defined in the server JCL using ddname SDSFPARM.

parameters

are the following:

REUSASID

YES specifies that SDSF will attempt to use an ASID from the reusable address space pool. SDSFAUX is always started with REUSASID YES, regardless of the value of REUSASID that is specified on the START command of the main SDSF server.

NOFOLDMSG or NOFM

specifies that server messages should not be folded to uppercase; they are in mixed case. This is the default.

FOLDMSG or FM

specifies that server messages should be folded to uppercase.

LOGCLASS or LC (class)

specifies the default SYSOUT class for the server log. If no SDSFLOG is defined in the JCL, SDSF will dynamically allocate a log to this class. The default is A.

LOGTYPE or LT

specifies the destination of the server log. The options are as follows:

FILE or FI

specifies that the report will be written to file with the ddname SDSFLOG. This is the default, unless the SDSF server is running under MSTR.

HARDCPY or HC

specifies that messages issued during processing will be written to the hardcopy log (syslog). This is the default if the SDSF server is running under MSTR.

ARM

specifies that ARM registration will be done if ARM is active in the system. The server will register using the following values:

- element name: ISFserver-name@&sysclone
- element type: SYSSDSF
- termtype: ELEMENTYPE

NOARM

specifies that ARM registration will not be done.

NOPARM

allows the server and SDSFAUX to be started, but ISFPRMxx is not processed. When the client accesses SDSF, a noparm condition is returned by the server.

When accessing SDSF, clients will fall back to ISFPARMS if they have authority to do so. The user must have READ access to the **SERVER.NOPARM** resource in the SDSF class so that ISFPARMS can be used instead of ISFPRMxx. See [“NOPARM fallback” on page 10](#) for a description of **SERVER.NOPARM**.

After the server is started in NOPARM mode, a **MODIFY REFRESH** command will ignore ISFPRMxx. You must restart the server without NOPARM for ISFPRMxx to be processed.

TRACE or TR

specifies the trace option. Tracing should be used under the direction of IBM service personnel. The options are as follows:

ALL

enables all trace records.

NONE

disables all trace records.

ON

enables a subset of trace records.

TRCLASS or TC (sysout-class).

specifies the SYSOUT class to be used when dynamically allocating a trace file. If no ISFTRACE ddname is present in the server JCL, a trace will be allocated to SYSOUT using this class.

NODEBUG or NODB

specifies that the server should not run in diagnostic mode. This is the default.

DEBUG or DB

specifies that the server should run in diagnostic mode. This parameter is intended for use by IBM Service.

Notes to users

1. You must start the server before any users access SDSF, so that the statements can be read.
2. You can start only a single server.
3. When tracing is active, significant performance degradation may occur. A significant amount of trace output may be generated.
4. If the installation has defined an SDSFLOG DD statement in the server proc and SDSF is running under MSTR, you must specify LOGTYPE=FILE. The default value of HARDCPY will cause the server log not to be written to SDSFLOG.
5. The SDSFAUX log is written to the HSFLOG data set allocated by the SDSF server address space. It contains messages related to processing.

Examples

1. S SDSF

This command starts the SDSF server address space with the name SDSF.

2. S SDSF,M=01

This command starts the SDSF server address space with the name SDSF. Statements will be read from member ISFPRM01 of the data set defined in the server JCL. Member ISFPRM01 is made the default member for any subsequent **MODIFY server,REFRESH** commands.

3. S SDSF,M=01,P='FM,LC(H)'

This command starts the SDSF server address space, with the name SDSF. Statements will be read from member ISFPRM01 of the data set defined in the server JCL. Server messages will be folded to uppercase. The default SYSOUT class for the server log is H.

4. S SDSFT .SDSF

This command starts the SDSF server with procedure name SDSFT and server name SDSF.

Start Aux

Use the MODIFY,START command to start the SDSFAUX address space.

Format

The syntax is shown in [Figure 1 on page 83](#).

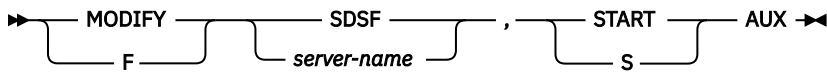


Figure 1. Start Aux Options — Syntax

server-name

is the name of the SDSF server.

START or S

starts the address space.

AUX

starts the SDSFAUX address space using the AUXNAME and AUXPROC settings from the CONNECT statement in ISFPRMxx. If the SDSFAUX address space is still active, message ISF453I is issued.

During normal SDSF server startup, SDSFAUX is automatically started if the ISFPRMxx member has been successfully parsed and processed.

Important: Do not start the SDSFAUX address space manually using the **S SDSFAUX** operator command.

Example

```
F SDSF,S AUX
```

This command starts the SDSFAUX address space.

Start Feature

Use the MODIFY,START command to start an optional SDSF feature.

Format

The syntax is shown in [Figure 2 on page 83](#).



Figure 2. Start Feature Options — Syntax

server-name

is the name of the SDSF server.

START or S

starts the feature.

feature-name

names the feature to be started. Valid values are:

MFM

Module Fetch Monitor feature.

ELOG

Event Log feature.

If the feature was not previously started, message ISF366I is received. Otherwise, message ISF363I is issued.

Example

F SDSF,S MFM

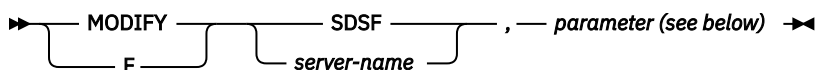
This command starts the MFM feature.

Change server options

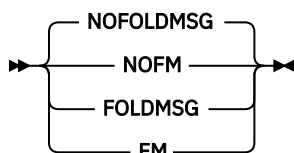
Use the MODIFY command to dynamically change server options. You can specify a test mode to cause the syntax of the statements to be checked without activating the statements.

Format

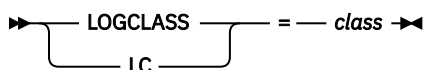
The syntax is shown in Figure 3 on page 84.



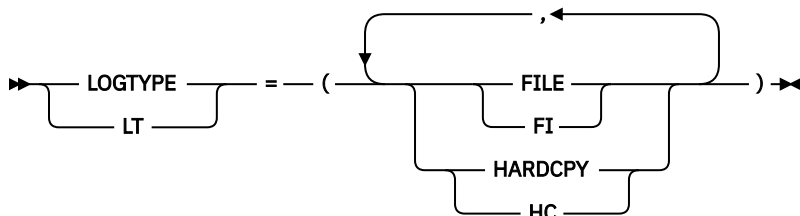
Message Folding



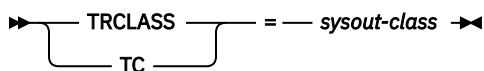
Log Class



Log Type



Trace SYSOUT Class



Debug

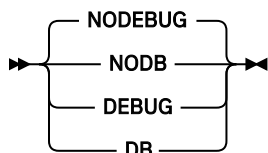


Figure 3. Change Server Options — Syntax

server-name

is the name of the SDSF server to be modified.

TEST

indicates that the syntax of the statements is to be syntax checked, but the statements are not to be activated.

parameter

is one of the following:

NOFOLDMSG or NOFM

specifies that server messages should not be folded to uppercase; they are in mixed case. This is the default.

FOLDMSG or FM

specifies that server messages be folded to uppercase.

LOGCLASS or LC (class)

specifies the default SYSOUT class for the server log. If no SDSFLOG is defined in the JCL, SDSF will dynamically allocate a log to this class. The default is A.

LOGTYPE or LT

specifies the destination of the server log. The options are as follows:

FILE or FI

specifies that the report will be written to file with the ddname SDSFLOG.

HARDCPY or HC

specifies that messages issued during processing of ISFPARMS will be written to the hardcopy log (syslog)

TRCLASS or TC (sysout-class)

specifies the SYSOUT class to be used when dynamically allocating a trace file. If no ISFTRACE ddname is present in the server JCL, a trace will be allocated to SYSOUT using this class.

NODEBUG or NODB

specifies that the server should not run in diagnostic mode.

DEBUG or DB

specifies that the server should run in diagnostic mode. This parameter is intended for use by IBM Service.

Note to users

When tracing is active, significant performance degradation may occur. A significant amount of trace output may be generated.

Example

```
F SDSF,LC(H)
```

This command changes the default SYSOUT class for the server log to H.

Display Exit

Use the MODIFY,D command to display invocation counts for the various system exits and ENF listener routines that have been installed by the SDSF server.

Format

The syntax is shown in [Figure 4 on page 86](#).

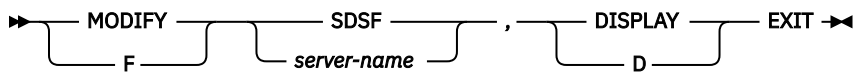


Figure 4. Display Exit Options — Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server.

EXIT

shows invocation counts for the various system exits and ENF listener routines that have been installed by the SDSF server. The output from the DISPLAY EXIT command is message ISF356I.

Example

F SDSF,D EXIT

This command displays invocation counts for the various system exits and ENF listener routines that have been installed by the SDSF server.

Display Feature

Use the MODIFY,D command to display the current duration and limit of a feature and statistics about the data collection for the feature.

Format

The syntax is shown in [Figure 5 on page 86](#).

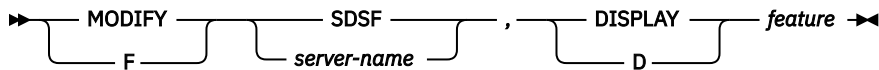


Figure 5. Display Feature Options — Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server.

feature-name

specifies which feature to display information for. Possible values are:

MFM

Module Fetch Monitor (MFM) feature. The output from the display command for MFM is message ISF362I showing the current duration and limit of the MFM feature and statistics about the data collection. If the MFM feature is not active, message ISF367I is issued.

ELOG

Event Log (ELOG) feature. The output from the display command for ELOG is message ISF371I showing the current duration and limit of the ELOG feature and statistics about the data collection. If the ELOG feature is not active, message ISF367I is issued.

Example

F SDSF,D MFM

This command displays the current duration and limit of the MFM feature and statistics about the data collection via message ISF362I.

Display Help

Use this command to display the syntax of available SDSF modify operator commands.

Format

The syntax is shown in [Figure 6 on page 87](#).

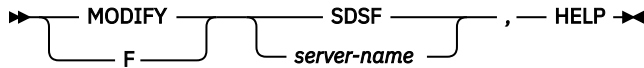


Figure 6. Display Help Options — Syntax

server-name

is the name of the SDSF server.

HELP

shows the syntax of available SDSF modify operator commands. The output from HELP is message ISF361I.

Example

F SDSF,HELP

This command displays the syntax of available SDSF MODIFY operator commands.

Display JES

Use the MODIFY,D command to display known systems in the sysplex and JES subsystems in the MAS.

Format

The syntax is shown in [Figure 7 on page 87](#).

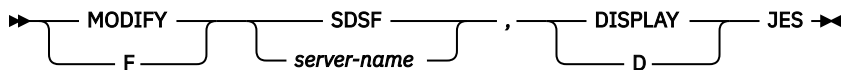


Figure 7. Display JES Options — Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server.

JES

shows known systems in the sysplex and JES subsystems in the MAS. The output from the DISPLAY JES command is message ISF351I.

Note: It is possible to get a line for a z/OS system without any JES information as well as another line with JES information populated. This is because the source of the JES and system information comes from two sources: sysplex systems and the MAS.

Example

F SDSF,D JES

This command displays known systems in the sysplex and JES subsystems in the MAS.

Display Services

Use the MODIFY,D command to display SDSF service invocation counts and date stamps.

Format

The syntax is shown in [Figure 8 on page 88](#).

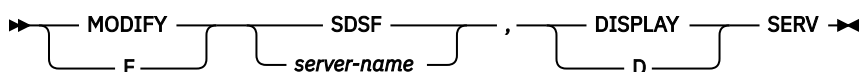


Figure 8. Display Services – Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server.

SERV

shows service invocation counts and date stamps. The output from DISPLAY SERV is message ISF354I.

Example

```
F SDSF,D SERV
```

This command displays a list of SDSF service invocations with associated counts and date stamps.

Display Systems

Use the MODIFY,D command to display information about the systems in the sysplex known to SDSF.

Format

The syntax is shown in [Figure 9 on page 88](#).

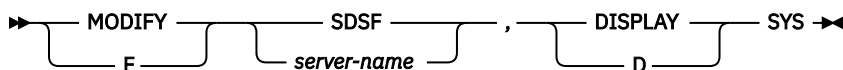


Figure 9. Display Systems Options – Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server.

SYS

produces a list of systems in the sysplex, their versions, and their statuses. The output from DISPLAY SYS is message ISF349I.

Example

```
F SDSF,D SYS
```

This command displays a list of systems in the sysplex, their versions, and their statuses.

Display Task

Use the MODIFY,D command to display the CPU consumption for both the SDSF and SDSFAUX address spaces by task name.

Format

The syntax is shown in [Figure 10 on page 89](#).

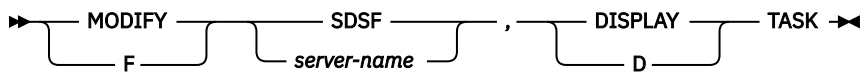


Figure 10. Display Task Options – Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server.

TASK

shows the CPU consumption for both the SDSF and SDSFAUX address spaces by task name. The output from the DISPLAY TASK command is message ISF353I.

Example

F SDSF,D TASK

This command displays the CPU consumption for both the SDSF and SDSFAUX address spaces by task name.

Display User

Use the MODIFY,D command to display the active connected users of the SDSF server.

Format

The syntax is shown in [Figure 11 on page 89](#).

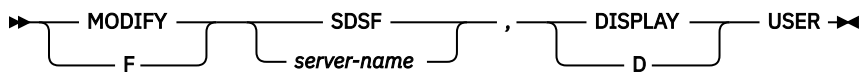


Figure 11. Display User Options – Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server.

USER

shows the active connected users of the SDSF server. The output from the DISPLAY USER command is message ISF352I.

Example

F SDSF,D USER

This command displays the active connected users of the SDSF server.

Display information about server communications

Use this command to display information about the servers and the communication between SDSF servers.

Format

The syntax is shown in [Figure 12 on page 90](#).

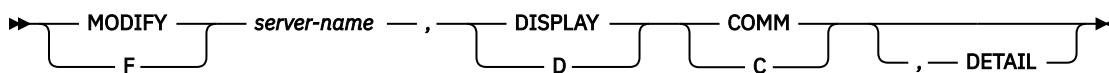


Figure 12. Display Information About Server Communications — Syntax

server-name

is the name of the SDSF server.

DISPLAY or D

displays information about the server, including the status of the server and server communications

COMM or C

displays summary information about the XCF communications being used by the SDSF server. The output from the DISPLAY COMM command is message ISF315I.

DETAIL

displays detailed information about each XCF task. The output from the DISPLAY COMM,DETAIL command is message ISF355I.

Refresh Feature

Use this command to reset and clear all existing MFM data that has been collected.

Format

The syntax is shown in [Figure 13 on page 90](#).

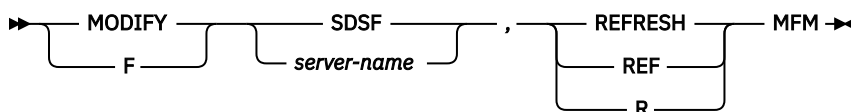


Figure 13. Refresh Feature— Syntax

server-name

is the name of the SDSF server to be modified.

REFRESH

resets and clears all existing MFM data that has been collected.

MFM

specifies the MFM feature is to be refreshed.

Example

```
F SDSF ,R MFM
```

This command refreshes and clears all existing MFM data that has been collected.

Refresh ISFPARMS

Use this command to refresh ISFPARMS statements. You can specify a test mode to cause the syntax of the statements to be checked without activating the statements.

Format

The syntax is shown in [Figure 14 on page 91](#).

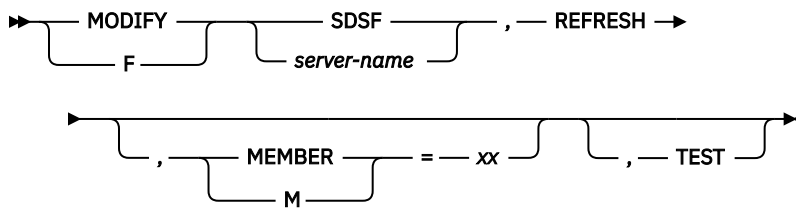


Figure 14. Refresh ISFPARMS – Syntax

server-name

is the name of the SDSF server to be modified.

REFRESH

indicates that a new set of statements is to be processed.

MEMBER or M(xx)

specifies the suffix of member name ISFPRMxx, which contains the statements to be read. The data set is either PARMLIB or a data set defined in the server JCL using ddname SDSFPARM. The default for xx is whatever was used to start the server. For example, if you start the server with S SDSF , M=01, then refresh it with F SDSF , REFRESH, the member suffix used for the refresh is 01. If no suffix was specified on the START command, the suffix default is 00. When MAPDEF statements are defined in the server JCL, the data set pointed to by the MAPPARM ddname is also read.

TEST

indicates that the syntax of the statements is to be syntax checked, but the statements are not to be activated.

Notes to users

1. A MODIFY REFRESH command processes only the statements defined in the current input stream. Any statements processed prior to the refresh are discarded when the new parameters are activated. If an error occurs, the current ISFPARMS remain in effect.
2. When SDSF is running on multiple systems in either a MAS or a sysplex, the SDSF server must be active on each system. Although the servers can share the same parameter data set, a MODIFY REFRESH command must be issued against each server.

Examples

1. F SDSF , REFRESH

This command activates a new set of statements for server SDSF. Because no member is specified, SDSF uses the member that was used when the server was started.

2. F SDSFK , REFRESH , TEST

This command causes the syntax of statements to be checked for server SDSFK. The statements will not be activated.

3. F SDSFT , REFRESH , M=01 , TEST

This command causes the syntax of statements to be checked for server SDSFT. Statements will be read from member ISFPRM01 of the data set defined in the server JCL. The statements will not be activated.

Refresh JES

Use this command to manually refresh the SDSF server list of known JES subsystems. Although SDSF maintains a dynamic list of known JES subsystems, there can be instances where system problems prevent the expected notifications from arriving at the SDSF server. This command requests a manual update of the known JES subsystems list.

Format

The syntax is shown in [Figure 15 on page 92](#).

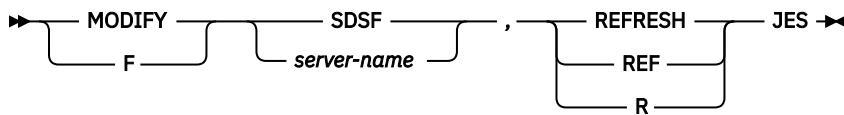


Figure 15. Refresh JES — Syntax

server-name

is the name of the SDSF server to be modified.

REFRESH

requests manual update of the known JES subsystems list.

JES

specifies that the JES subsystems list is to be updated.

Example

F SDSF,R JES

This command requests a manual update of the known JES subsystem list.

Refresh SYS

Use this command to manually refresh the SDSF server list of known z/OS systems in the sysplex. Although SDSF maintains a dynamic list of known z/OS systems in the sysplex, there can be instances where system problems prevent the expected notifications from arriving at the SDSF server. This command requests an manual update of the known z/OS systems list.

Format

The syntax is shown in [Figure 16 on page 92](#).

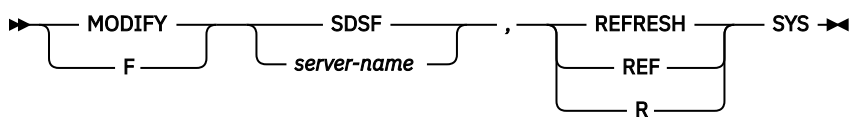


Figure 16. Refresh SYS — Syntax

server-name

is the name of the SDSF server to be modified.

REFRESH

requests manual update of the known z/OS systems list.

SYS

specifies that the z/OS systems list is to be updated.

Example

F SDSF,R SYS

This command requests a manual update of the known z/OS systems list.

Set Sample

Use the MODIFY SET command to override the sampling interval for one or more data collection agents running in the SDSF server address spaces.

Important: Use this command only under the direction of IBM support personnel.

Format

The syntax is shown in [Figure 17 on page 93](#).

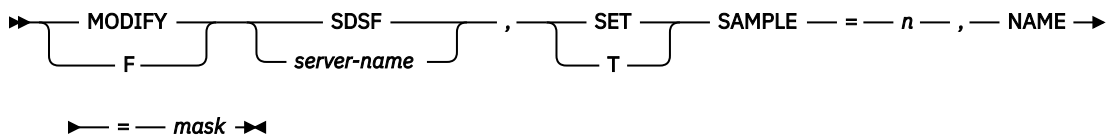


Figure 17. Set Sample Options — Syntax

server-name

is the name of the SDSF server.

SET

specifies SET server information.

SAMPLE(n)

specifies the number of seconds between each data gathering sample.

NAME(mask)

specifies the name mask for the affected data gathering agent(s). An asterisk (*) can be used to specify zero or more masking characters. A percent sign (%) can be used to specify a single masking character.

Example

F SDSF , T SAMPLE (3) , NAME (HSFASD*)

Note: The command accepts either = or () syntax. F SDSF , T SAMPLE=3 , NAME=HSFASD* is also valid.

This command sets all agents that start with "HSFASD" to have a sampling interval of 3 seconds.

Set Trace

Use the MODIFY SET TRACE command to override the trace level for one or more data collection agents running in the SDSF server address spaces.

Note: Activating tracing in SDSF agents might impact SDSF performance and might generate a large amount of output.

Important: Use this command only under the direction of IBM support personnel.

Format

The syntax is shown in [Figure 18 on page 93](#).

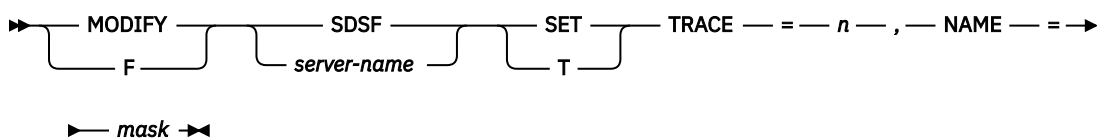


Figure 18. Set Trace Options — Syntax

server-name

is the name of the SDSF server.

SET

specifies SET server information.

TRACE(level)

specifies the trace level for the SDSF server agent. A value of 0 disables all tracing. A value from 1 - 9 enables tracing at the specified detail level.

NAME(mask)

specifies the name mask for the affected data gathering agent(s). An asterisk (*) can be used to specify zero or more masking characters. A percent sign (%) can be used to specify a single masking character.

Example

```
F SDSF ,T TRACE(9),NAME(HSFASD*)
```

Note: The command accepts either = or () syntax. F SDSF ,T TRACE=9,NAME=HSFASD* is also valid.

This command sets all agents that start with "HSFASD" to have the maximum trace level.

```
F SDSF ,T TRACE(0),NAME(*)
```

Note: The command accepts either = or () syntax. F SDSF ,T TRACE=0,NAME=* is also valid.

This command turns off tracing in all agents.

Start communications

Use this command to logically start communications between SDSF servers. You might use it if a server has been previously stopped with the STOP command or if XCF has been stopped .

Format

The syntax is shown in [Figure 19 on page 94](#).

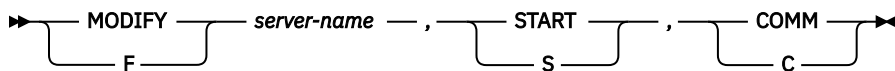


Figure 19. Start Communications — Syntax

server-name

is the name of the SDSF server.

START or S

indicates that the action is start.

COMM or C

causes communication between servers to be started.

Stop communications

Use this command to stop communications between SDSF servers. You might use this command if a server is known to be unavailable, so that SDSF does not send requests to that server or wait for responses from it.

Format

The syntax is shown in [Figure 20 on page 95](#).

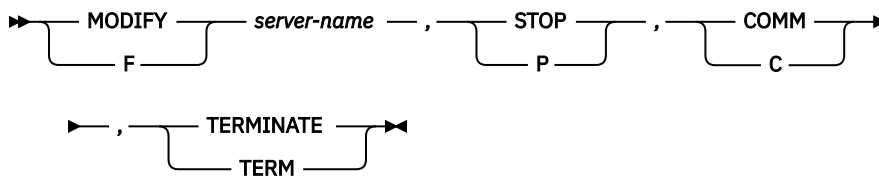


Figure 20. Stop Communications — Syntax

server-name

is the name of the SDSF server.

STOP or P

indicates that the action is stop.

COMM or C

causes communication between servers to be stopped.

TERMINATE or TERM

ends communications. TERM can also be used to stop communications initialization.

Stop the SDSF server

Use the STOP command to end the server.

Format

The syntax of the STOP command is shown in [Figure 21 on page 95](#).

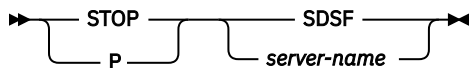


Figure 21. STOP the SDSF Server — Syntax

server-name

is the name of the SDSF server to be stopped.

Example

P SDSF

This command stops server SDSF.

Stop Aux

Use the MODIFY,STOP command to stop the SDSFAUX address space.

Format

The syntax is shown in [Figure 22 on page 95](#).

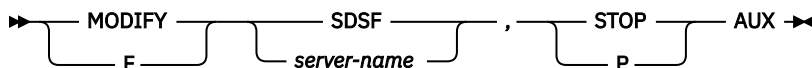


Figure 22. Stop Aux Options — Syntax

server-name

is the name of the SDSF server.

STOP or P

stops the address space.

AUX

stops the SDSFAUX address space. If the address space is not active, message ISF454I is issued. Stopping the SDSFAUX address space terminates certain data collectors, and sample displays in SDSF clients will not be able to show any data. XCF data communication services run in the SDSFAUX address space and are therefore available only when SDSFAUX is active.

Stopping the main SDSF server address space automatically stops the SDSFAUX address space.

Important: As of z/OS 2.3, do not stop the SDSFAUX address space manually using the **P SDSFAUX** operator command.

Example

```
F SDSF,P AUX
```

This command stops the SDSFAUX address space.

Stop Feature

Use the MODIFY,STOP command to stop an optional SDSF feature.

Format

The syntax is shown in [Figure 23 on page 96](#).



Figure 23. Stop Feature Options — Syntax

server-name

is the name of the SDSF server.

STOP or P

stops the feature.

feature-name

names the feature to be stopped. Valid values are:

MFM

Module Fetch Monitor feature

ELOG

Event Log feature

If the feature was previously not started, message ISF366I is issued. Otherwise, message ISF363I is issued.

Example

```
F SDSF,P ELOG
```

This command stops the ELOG feature.

Switch Log

Use the MODIFY,SWITCH command to close and reopen the HSFLOG DDname allocated to the SDSF server.

Format

The syntax is shown in [Figure 24 on page 97](#).

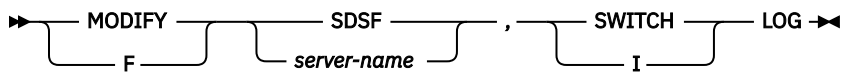


Figure 24. Switch Log Options — Syntax

server-name

is the name of the SDSF server.

SWITCH or I

switches the log.

LOG

closes and reopens the HSFLOG DDname allocated to the SDSF server. This allows previous output queued to HSFLOG to be spun.

Example

F SDSF,I LOG

This command closes and reopens the HSFLOG DDname allocated to the SDSF server.

Switch Trace

Use the MODIFY,SWITCH command to close and reopen the HSFTRACE DDname allocated to the SDSF server.

Format

The syntax is shown in [Figure 25 on page 97](#).

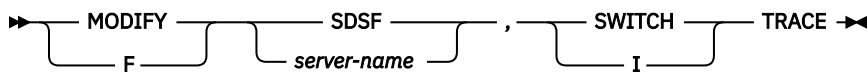


Figure 25. Switch Trace Options — Syntax

server-name

is the name of the SDSF server.

SWITCH or I

switches the trace log.

TRACE

closes and reopens the HSFTRACE DDname allocated to the SDSF server. This allows previous output queued to HSFTRACE to be spun.

Example

F SDSF,I TRACE

This command closes and reopens the HSFTRACE DDname allocated to the SDSF server.

Chapter 4. Columns on the SDSF panels

This topic describes the columns on SDSF panels that display data in a tabular format. Use this information when coding:

- FLD statements or ISFFLD macros, to customize which columns are included on a tabular panel, as well as their order, titles and widths.
- REXX execs or Java programs. Reference columns by their *names* rather than by their *titles*.

Users can use the **ARRANGE** command to reorder or change the widths of the columns, and to hide columns to reduce left/right scrolling. Hidden columns are an alternative to suppressing columns with multiple field lists in ISFPARMS. Hidden columns are not visible on the tabular panels but you can still sort and filter them. The Show Columns pop-up displays all column values, even if the column is hidden. **ARRANGE** is described in the online help.

When displaying numeric values that are too large for the column width, SDSF scales them using these abbreviations: T (thousands), M (millions), B (billions), KB (kilobytes), MB (megabytes), GB (gigabytes), TB (terabytes) and PB (petabytes).

The fields on the title lines of SDSF panels cannot be customized. They are described in the online help.

In the tables that follow, an X in the *Delay* column indicates that obtaining the data may require an I/O operation. These columns are typically in the alternate field list. I/O operations are performed only when the columns are visible on the screen or being sorted. SDSF performance is best when columns that require an I/O operation are at the end of the field list. If there are no columns requiring I/O, the Delay column is not included.

Action Help panel (ACTH)

The ACTH command displays a table of the action characters that can be issued in SDSF tabular panels.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 53. Columns on the ACTH Panel

Column name	Title (Displayed)	Width	Description
COMMAND	COMMAND	7	Action command. This is the fixed field. It is ignored if coded on an FLD statement.
PANEL	Panel	5	Panel name
DESC	Description	28	Command description
AUTH	AuthLevel	9	Auth level required for command
JES	JES	4	JES type
ENV	Environment	54	Valid environments
NEW	New	3	New action
CLASS	Class	8	SAF class
RESOURCE	Resource	64	SAF resource
SINCE	Since	20	Release when action added
DEPEND	Dependency	127	Dependency description

Table 53. Columns on the ACTH Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Address Space Diagnostics panel (AD)

The Address Space Diagnostics (AD) panel allows you to review identification information about each address space and the memory addresses of important control blocks. You can then use the point-and-shoot action on the control blocks to invoke memory browse.

By default, address spaces considered to be initiators are excluded from the list. You can direct the AD command to include them by using the optional ALL keyword.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 54. Columns on the AD Panel

Column name	Title (Displayed)	Width	Description
JNAME	JOBNAME	7	Job name. This is the fixed field. It is ignored if coded on an FLD statement.
ASIDX	ASIDX	5	Address space identifier in hexadecimal
STEPN	StepName	8	Step name
PROCS	ProcStep	8	Procedure step name
JOBID	JobID	8	JES job ID, or work ID
OWNERID	Owner	8	User ID of job creator
ASCB	ASCB	8	ASCB address
ASSB	ASSB	8	ASSB address
ASXB	ASXB	8	ASXB address
TCB	TCB	8	TCB address (ASCBXTCB)
OUCB	OUCB	8	OUCB address
JSAB	JSAB	8	JSAB address
POS	Pos	3	Address space position
SWAPR	SR	2	Swap out reason code
JTYPE	Type	4	Job type (STC, TSU, JOB)
ASID	ASID	5	Address space identifier
SUBSYS	SSName	6	Subsystem name
CVT	CVT	8	CVT address
ECVT	ECVT	8	ECVT address
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
RAX	RAX	8	RAX address

Table 54. Columns on the AD Panel (continued)

Column name	Title (Displayed)	Width	Description
RAX64	RAX64	17	RAX64 address
STDATE	StartDate	19	Address space start date
ELAPSED	ElapsedTime	12	Address space elapsed time in ddd:hh:mm:ss format
STOKEN	SToken	16	Address space token
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Address Space Memory panel (AS)

The Address Space Memory (AS) panel shows system storage utilization for all address spaces in the sysplex. It provides a convenient means for identifying address spaces that are consuming the most common storage area (CSA) and system queue area (SQA). It also shows memory object usage, such as the number of memory objects owned, the current size of the memory object, and the highest size used.

Actions on the AS panel provide access to the Job Memory (JM) panel and the Job Device (JD) panel for the selected address space. JM complements AS by showing subpool usage within the address space. JD shows allocations, TCP/IP connections, and coupling facility connection (CF) usage.

You can use the fast path select (S) command to filter results, as follows. Leading zeros are not required when specifying the job number.

- **jobname** *jobid*, where *jobid* is optional and is the job type (JOB, TSU, STC, J, T, S) followed by the job number.
- **jobname** *job-number*, where *job-number* is optional
- *job-number*

In REXX execs and Java programs, reference columns by name rather than by title.

Table 55. Columns on the AS Panel

Column name	Title (Displayed)	Width	Description
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.
ASIDX	ASIDX	5	Address space identifier in hexadecimal
REAL	Real	5	Current utilization of real storage in frames
FIXED	Fixed	5	Number of fixed real storage frames
CSA	CSA	8	CSA storage below the 16MB line in bytes
CSAPCT	CSA%	6	Percentage of CSA storage below the line being used
ECSA	ECSA	8	CSA storage above the 16MB line in bytes
ECSAPCT	ECSA%	6	Percentage of CSA above the 16MB line being used
SQA	SQA	8	SQA storage below the 16MB line in bytes
SQAPCT	SQA%	6	Percentage of SQA below the line being used
ESQA	ESQA	8	SQA storage above the 16MB line in bytes
ESQAPCT	ESQA%	6	Percentage of SQA above the line being used

Table 55. Columns on the AS Panel (continued)

Column name	Title (Displayed)	Width	Description
AUX	Aux	6	Non-VIO slots being used
MEMLIMIT	MemLimit	8	Memory limit for 64-bit storage objects. When an address space has no MEMLIMIT, this column displays the character string NOLIMIT. However, filtering and sorting on this column uses the underlying binary numerical value 16383PB.
MOBJNUM	MemObjNum	9	Number of memory objects for address space
MOBJ	MemObjUsed	10	Total allocated memory object size in MB
MOBJHWM	MemObjHWM	9	High-water mark allocated to memory objects in MB
HVCOMNUM	HVComNum	8	Number of high virtual common memory objects
HVCOM	HVComUsed	9	High virtual common memory size in MB
HVCOMHWM	HVComHWM	8	High virtual common memory high-water mark in MB
SHRMONUM	ShrMONum	8	Number of shared memory objects for address space
SHRMO	ShrMOUsed	9	Total size of shared memory objects in MB
SHRMOHWM	ShrMOHWM	8	Shared memory objects high-water mark in MB
FIXEDB	FixedB	6	Number of fixed frames below 16MB line
STEPN	StepName	8	Step name
PROCS	ProcStep	8	Procedure step name
JOBID	JobID	8	JES job ID, or work ID
OWNERID	Owner	8	User ID of job creator
POS	Pos	3	Address space position. For example: swapped in, swapped out, non-swappable, in transition
SWAPR	SR	2	Swap-out reason code
JTYPE	Type	4	Job type (STC, TSU, JOB)
ASID	ASID	5	Address space identifier
SUBSYS	SSName	6	Subsystem name
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
SCSAPCT	SCSA%	5	System CSA usage percentage
SECSAPCT	SECSA%	6	System ECSA usage percentage
SSQAPCT	SSQA%	5	System SQA usage percentage
SESQAPCT	SESQA%	6	System ESQA usage percentage
AUXPCT	Aux%	4	Auxiliary storage utilization
REALAFC	RealAFC	8	Current real storage available frame count
PRIV	Priv	4	Private storage below 16MB line (bytes)
PRIVUSE	PrivUsed	8	Private storage below 16MB line used (bytes)

Table 55. Columns on the AS Panel (continued)

Column name	Title (Displayed)	Width	Description
PRIVPCT	Priv%	6	Percentage of private storage below 16MB line used
EPRIV	EPriv	5	Private storage above 16MB line (bytes)
EPRIVUSE	EPrivUsed	9	Private storage above 16MB line used (bytes)
EPRIVPCT	EPriv%	6	Percentage of private storage above 16MB line used
AUXSCM	AuxSCM	6	SCM block count
MOBJREAL	MemObjReal	10	Real frames backing memory objects
MOBJAUX	MemObjAux	9	Auxiliary storage slots backing memory objects
STDAT	StartDate	19	Start date
DMEM	DMem	8	Amount of dedicated memory assigned (GB)
DMPCT	DMem%	5	Percentage of dedicated memory in use
MEMLIMSRC	MemLimSrc	9	Source of MEMLIMIT
REAL2GB	Real2Gb	7	Number of 2 GB pages backed in real storage
ELAPSED	ElapsedTime	12	Address space elapsed time in ddd:hh:mm:ss format
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Authorized Program Facility panel (APF)

The APF panel shows the data sets defined to the authorized program facility (APF) for each system in the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 56. Columns on the APF Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	13-44 (Varies based on longest name.)	Data set name. This is the fixed field. It is ignored if coded on an FLD statement.
SEQ	Seq	3	Sequence number
VOLSER	VolSer	6	Volume serial

Table 56. Columns on the APF Panel (continued)

Column name	Title (Displayed)	Width	Description
STATUS	Status	8	Data set status. The possible values are as follows: • OK - The data set was found on the volume specified. • OK WARN - The data set was found on the volume indicated by the catalog because the APF entry specified "*SMS*". However, SDSF has determined that the volume is not SMS managed. • ERROR - Internal error locating the UCB control block for the DASD volume serial that should contain the dataset. • MISSING - The data set was not found on the volume specified • MIGRATED - The data set has been migrated by DFHSM or similar product.
BLKSIZE	BlkSize	7	Data set block size
EXTENT	Extent	6	Number of extents
SMS	SMS	3	SMS indicator. YES if the data set is SMS managed. Otherwise, NO.
LRECL	LRecL	5	Logical record length
DSORG	DSOrg	5	Data set organization
RECFM	RecFm	5	Record format
DEFVOL	DefVol	6	Defined volume
CRDATE	CrDate	8	Data set creation date
REFDATE	RefDate	8	Data set last referenced date
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Operating system level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Class Resource Limit panel (JRJC)

The Class Resource Limit (JRJC) panel provides details of resource usage by JES class. Use this panel to see limits and action that JES will take when resource limits are reached.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 57. Columns on the JRJC Panel

Column name	Title (Displayed)	Width	Description
TYPE	TYPE	8	Resource name. This is the fixed field. It is ignored if coded on an FLD statement.
JOBCL	Class	8	Job class

Table 57. Columns on the JRJC Panel (continued)

Column name	Title (Displayed)	Width	Description
ACTION	Action	9	Action taken when limit occurs
LIMITPCT	Limit%	7	Percent of total resource pool that can be used by jobs in this class
DESCRIPT	Description	20	Resource description
ACTIONVAL	ActionVal	9	Show action value
LIMITPCTVAL	LimitVal	8	Show limit percent value
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Coupling Facilities panel (CF)

The Coupling Facilities (CF) panel shows information about all of the coupling facilities that are defined in the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 58. Columns on the CF Panel

Column name	Title (Displayed)	Width	Description
CFNAME	CFNAME	8	Coupling facility name. This is the fixed field.
STATUS	Status	9	Coupling facility status
CFLEVEL	CFLevel	7	Coupling facility code level
PARTITION	Partition	9	Partition number
PROC	Proc	4	Number of processors for the coupling facility
SYSCOUNT	SysCount	8	Number of systems connected to the coupling facility
STRCOUNT	StrCount	8	Number of structures in the coupling facility
SIZE	Size	8	Size in Kb for coupling facility
FREE	Free	8	Free space in Kb for coupling facility
STORINC	StorInc	8	Storage increment in Kb for the coupling facility
VOLATILE	Volatile	8	Coupling facility is using volatile storage
DUMPSIZE	DumpSize	8	Dump space in Kb for the coupling facility
DUMPFREE	DumpFree	8	Free dump space in Kb for the coupling facility
DUMPMAX	DumpMax	8	Maximum amount of dump space in Kb that can be requested for the coupling facility
STRCLSMEM	StrClassMem	11	Total coupling facility storage class memory in Kb
STRCLSFREE	StrClassFree	12	Free coupling facility storage class memory in Kb
STRCLSINC	StrClassInc	11	Storage class memory increment
NODE	Node	32	Coupling facility node identifier

Table 58. Columns on the CF Panel (continued)

Column name	Title (Displayed)	Width	Description
CPCID	CpcID	5	Central processor complex (CPC) identifier
CTRLUNIT	CtrlUnit	8	Control unit ID for the coupling facility
POLNAME	PolName	8	Policy name for the coupling facility
POLSTATUS	PolStatus	9	Policy status for the coupling facility
POLACTDATE	PolActDate	19	Policy activate time for the coupling facility
POLUPDDATE	PolUpdDate	19	Policy update time for the coupling facility
SITE	Site	8	Name of the site specified in the CFRM policy
AUTHSYS	AuthSys	8	Authority data for the coupling facility
AUTHTIME	AuthTime	19	Authority data timestamp
MONITOR	Monitor	8	System that is responsible for monitoring this coupling facility
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

CF Connections panel (CFC)

The CF Connections panel (CFC) allows authorized users to display all coupling facility connections defined to the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 59. Columns on the CFC Panel

Column name	Title (Displayed)	Width	Description
CONNAME	CONNAME	16	Connection name. This is the fixed field. It is ignored if coded on an FLD statement.
CONSTATE	ConState	18	Connection state (ACTIVE, FAILED-PERSISTENT, DISCONNECTING, FAILING)
STRNAME	StrName	16	Structure name
STRTYPE	StrType	8	Structure type
STATUS	Status	16	Structure status
JNAME	JobName	8	Job name
ASID	ASID	5	Address space identifier
ASIDX	ASIDX	5	Address space identifier (hexadecimal)
CONDISP	ConDisp	6	Connection disposition (KEEP or DELETE)
CONID	ID	2	Structure connection ID
VERSION	Version	8	Structure connection version
CFLEVEL	CFLevel	8	Coupling facility code level
CONNDATA	ConData	16	Connection data

Table 59. Columns on the CFC Panel (continued)

Column name	Title (Displayed)	Width	Description
DISCDATA	DiscData	16	Disconnect data
POLICY	Policy	8	Policy name
CFNAME	CFName	8	Coupling facility name
CFNUM	NumCF	5	Number of coupling facilities
CTOKEN	ConTokenX	32	Connection token (hexadecimal)
LEVEL	ConLevel	16	Connection level
STOKEN	SToken	16	Address space SToken for connection requestor
CONFLAGS	ConFlags	8	Connection flags
SYSNUM	SysNum	6	Connection system number
SYSSEQ	SysSeq	6	Connection system sequence number
SYSNAME	SysName	8	System name
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

CF Data Sets panel (CFD)

The CF Data Sets (CFD) panel allows authorized users to display coupling facility data sets defined to the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 60. Columns on the CFD Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	6	Couple data set name. This is the fixed field. It is ignored if coded on an FLD statement.
FUNCTION	Function	8	Function name
TYPE	Type	16	Connection data set status
ALLOCTIME	AllocTime	19	Timestamp when data set allocated
MAXSYS	MaxSys	10	Maximum number of systems supported
MAXGRP	MaxGrp	10	Maximum number of groups supported
MAXMEM	MaxMem	10	Maximum members per group
PEAKGRP	PeakGrp	10	Maximum number of groups ever used
PEAKMEM	PeakMem	10	Maximum number of members ever used
VOLSER	VolSer	6	Volume serial
DEVICENUM	Unit	4	Device number

Table 60. Columns on the CFD Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

CF Structure panel (CFS)

The CF Structure (CFS) panel allows authorized users to display all coupling facility structures defined to the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 61. Columns on the CFS Panel

Column name	Title (Displayed)	Width	Description
STRNAME	STRNAME	16	Structure name. This is the fixed field. It is ignored if coded on an FLD statement.
STRTYPE	Type	8	Structure type
STATUS	Status	16	Structure status
DISP	Disp	8	Structure disposition
SIZE	Size	8	Size
SIZE%	Size%	6	Size percentage
USERNUM	Conn	5	Number of connections for the structure
LISTNUM	Lists	5	List count for the structure
ENTPCT	Entry%	6	Entry percentage
ELEMPCT	Elem%	6	Element percentage
ENTUSED	EntryInUse	10	Number of entries in use
ENTTOT	EntryTotal	10	Total entries
ENTCHG	EntryChange	11	Entries changed
ENTCPCT	EntryChange%	12	Entries changed percentage
ELEMUSED	ElemInUse	9	Elements in use
ELEMTOT	ElemTotal	9	Total elements
ELEMCHG	ElemChange	10	Elements changed
ELEMCPCT	ElemChange%	11	Elements changed percentage
LOCKNUM	Locks	8	Number of locks
VERSION	Alloc-Date-Time	19	Date and time of allocation
DUPLEX	Duplex	16	Duplex option (allowed, disabled, or enabled)
ALLOWAA	AutoAlt	7	Allow auto alt (yes or no)
ALLOWRA	Realloc	7	Allow realloc (yes or no)
FULLTHRESH	Full%	8	Full threshold percentage

Table 61. Columns on the CFS Panel (continued)

Column name	Title (Displayed)	Width	Description
REBLDPCT	Rebuild%	8	Rebuild percentage
POLSIZE	PolSize	8	Policy size (kilobytes)
INITSIZE	InitSize	8	Initial size (kilobytes)
MINSIZE	MinSize	8	Minimum size (kilobytes)
MAXSIZE	MaxSize	8	Maximum size (kilobytes)
POLNAME	Policy	8	Policy name
CFNAME	CFName	8	Coupling facility name
ENCRYPT	Encrypt	7	Structure encryption (yes or no)
ENCRTYPE	EncrType	8	Encryption key method
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

CF Structure Activity panel (CFSA)

The CF Structure Activity (CFSA) panel displays coupling facility structure activity using RMF as the data source.

Note: RMF Monitor III must be active in order to see rows on the SDSF CFSA panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 62. Columns on the CFSA Panel

Column name	Title (Displayed)	Width	Description
STRNAME	STRNAME	16	Structure name. This is the fixed field.
STRTYPE	Type	8	Structure type
SYSNAME	SysName	8	System name
SYNCRATE	SyncRate	10	Number of hardware operations per second started and completed synchronously to coupling facility
SYNCAVG	SyncAvgTime	15	Average time in microseconds required to satisfy a synchronous coupling facility request
ASYNCRATE	AsyncRate	10	Number of hardware operations per second started and completed asynchronously to coupling facility
ASYNCAVG	AsyncAvgTime	16	Average time in microseconds required to satisfy an asynchronous coupling facility request
CHANGEPC	SyncToAsync%	14	Percentage of asynchronous requests changed from synchronous to asynchronous
DELAYPCT	AsyncDelay%	11	Percentage of asynchronous hardware operations being delayed for this structure
SYNCCOUNT	SyncCount	11	Count of number of times for synchronous requests executed by CF

Table 62. Columns on the CFSA Panel (continued)

Column name	Title (Displayed)	Width	Description
ASYNCCOUNT	AsyncCount	11	Count of number of times for asynchronous requests executed by CF
SYNCTOASYNC	SyncToAsync	11	Number of requests changed from synchronous to asynchronous
DUMPDELAY	DumpDelay	11	Number of times a request was delayed due to dump serialization
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Columns Help panel (COLH)

The COLSHELP command displays a table of the columns that can be displayed on SDSF tabular panels. You can use the COLSHELP command to find column names for use in writing REXX execs and Java programs, which reference columns by name rather than by title.

Table 63. Columns on the COLH Panel

Column name	Title (Displayed)	Width	Description
COLUMN	COLUMN	6	Column name. This is the fixed field. It is ignored if coded on an FLD statement.
PANEL	Panel	5	Panel name
TITLE	Title	18	Column title
DESC	Description	100	Column description
DELAYED	Delayed	7	Delayed status
OVERTYPE	Overtime	8	Overtime applicability
WIDTH	Width	5	Width of the column
PAS	PAS	4	Point and shoot (yes, no, or cond)
SIGZERO	SigZero	8	Zero significant (yes or no)
JESTYPE	JES	3	Column applicable to J2, J3, or all
NEW	New	8	Column new in current release (yes or no)
SINCE	Since	8	Column available since release
CLASS	Class	8	SAF class
RESOURCE	Resource	64	SAF resource
FIXEDFLD	FixedField	10	Fixed field (yes or no)
AUTH	AuthLevel	9	Overtime authorization level
SUBFIELDS	SubFields	10	Number of subfields

Command Help panel (CMDH)

The Command Help panel lists all SDSF primary commands and the SAF resource profiles that are used to protect the command.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 64. Columns on the CMDH Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	4	Command name. This is the fixed field. It is ignored if coded on an FLD statement.
DESC	Description	24	Command description
JES	JES	3	JES dependent (yes or no)
RMF	RMF	3	RMF dependent (yes or no)
XSYSTEM	Sysplex	7	Command can be issued cross-system (yes or no)
JESPLEX	JESplex	7	Command supports JESplex scope (yes or no)
AUX	Aux	3	SDSFAUX dependent (yes or no)
RELEASE	Release	10	Release added
CLASS	Class	8	SAF class
RESOURCE	Resource	64	SAF resource
ENV	Environment	40	Valid environments
PARM	ParmAllowed	11	Command supports additional parameters (YES or NO)
DEPEND	Dependency	127	Configuration dependency
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Common Storage Subpools panel (CS)

The Common Storage Subpools (CS) panel allows authorized users to view common storage summary usage by subpool and key.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 65. Columns on the CS Panel

Column name	Title (Displayed)	Width	Description
SUBPOOL	SP	2	Subpool number. This is the fixed field. It is ignored if coded on an FLD statement.
KEY	Key	3	Subpool key
BBLKS	BelowBlks	13	Blocks below 16MB
BALLOC	BelowAlloc	13	Allocated bytes below 16MB
BUSED	BelowUsed	13	Used bytes below 16MB
BFREE	BelowFree	13	Free bytes below 16MB
BORPHAN	BelowOrphan	13	Orphaned below 16MB
ABLKS	AboveBlks	13	Blocks above 16MB
AALLOC	AboveAlloc	13	Allocated bytes above 16MB

Table 65. Columns on the CS Panel (continued)

Column name	Title (Displayed)	Width	Description
AUSED	AboveUsed	13	Used bytes above 16MB
AFREE	AboveFree	13	Free bytes above 16MB
AORPHAN	AboveOrphan	13	Orphaned above 16MB
TYPE	Type	4	Type SQA/CSA
FPROT	FProt	5	Fetch protected (yes or no)
FIXED	Fix	4	Fixed (yes, no, or DREF)
SELECTKEY	SelectKey	9	Select key
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Common Storage Subpool Details panel (CSI)

The Common Storage Subpool Details (CSI) panel allows authorized users to view common storage details for a selected subpool and key.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 66. Columns on the CSI Panel

Column name	Title (Displayed)	Width	Description
ADDRESS	ADDRESS	8	Storage start address. This is the fixed field. It is ignored if coded on an FLD statement.
ADDRESSEND	AddrEnd	8	Storage end address
LENGTH	Length	8	Storage size
STATUS	Status	6	Status of storage (ALLOC or FREE)
SUBPOOL	SP	3	Subpool of storage
KEY	Key	3	Storage key
BLOCKADDR	BlockAddr	9	Block address start
BLKSIZE	BlockSize	9	Block size
JNAME	JobName	8	Job name that obtained it
GQE	GQE	8	GQE address
TYPE	Type	4	Storage type (SQA or CSA)
ORPHAN	Orphan	6	Orphaned storage
JOBID	JobID	8	Job ID
ASID	ASID	5	Address space ID (decimal)
ASIDX	ASIDX	5	Address space ID (hexadecimal)

Table 66. Columns on the CSI Panel (continued)

Column name	Title (Displayed)	Width	Description
ADATE	Date	19	Storage obtain timestamp
EDATE	EndDate	19	Storage orphaned timestamp
CAUB	CAUB	8	CAUB address
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Common Storage Remaining panel (CSR)

The Common Storage Remaining (CSR) panel allows authorized users to list all addresses with common storage that were not released at the end of a job.

When JESplex scoping is in effect, the CSR panel will return data only for those systems that are in the same JESplex as the user.

Note: To see rows on the CSR panel, DIAGxx in SYS1.PARMLIB must contain the following parameters:
VSM TRACK CSA(ON) SQA(ON).

In REXX execs and Java programs, reference columns by name rather than by title.

Table 67. Columns on the CSR Panel

Column name	Title (Displayed)	Width	Description
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.
JOBID	JobID	8	Job identifier
ASID	ASID	5	Address space identifier
ASIDX	ASIDX	5	Address space identifier (hexadecimal)
CSA	CSA	5	CSA not released (bytes)
CSAPCT	CSA%	7	CSA percentage not released
SQA	SQA	5	SQA not released (bytes)
SQAPCT	SQA%	7	SQA percentage not released
ECSA	ECSA	5	ECSA not released (bytes)
ECSAPCT	ECSA%	7	ECSA percentage not released
ESQA	ESQA	5	ESQA not released (bytes)
ESQAPCT	ESQA%	7	ESQA percentage not released
DATE	Date	19	Timestamp storage not released
SCSAPCT	SCSA%	5	Current system CSA utilization
SECSAPCT	SECSA%	7	Current system ECSA utilization
SSQAPCT	SSQA%	5	Current system SQA utilization

Table 67. Columns on the CSR Panel (continued)

Column name	Title (Displayed)	Width	Description
SESQAPCT	SESQA%	6	Current system ESQA utilization
AUXPCT	Aux%	4	Current auxiliary storage utilization
REALAFC	RealAFC	8	Current real storage available frame count
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
HVCOM	HVComUsed	9	64-bit common not released (bytes)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Dashboard panel (DASH)

The Dashboard panel (DASH) displays system configuration information along with utilization and top consumers of various system resources. Resources monitored include spool usage, real storage usage, CSA/ECSA storage usage, and SQA/ESQA storage usage.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 68. Columns on the DASH panel

Column name	Title (Displayed)	Width	Description
ATTRIBUTE	Attribute	12	The name of the attribute
VALUE	Value	40	Value of the attribute
METRIC	Metric	12	Name of metric
MEASURE	Measure	10	Numerical value of metric
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Device Activity panel (DEV)

The Device Activity (DEV) panel allows authorized users to show online DASD volume activity in the system.

When JESplex scoping is in effect, the DEV panel returns data only for those systems that are in the same JESplex as the user.

Note: RMF and the RMF Monitor I tasks must be active in order to see rows on the SDSF DEV panel. In addition, DEVICE(DASD) must be specified in the RMF ERBRMFxx parmlib member.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 69. Columns on the DEV Panel

Column name	Title (Displayed)	Width	Description
VOLSER	VOLSER	6	Volume serial. This is the fixed field. It is ignored if coded on an FLD statement.

Table 69. Columns on the DEV Panel (continued)

Column name	Title (Displayed)	Width	Description
UNIT	Unit	4	Unit address
STORGRP	StorGrp	8	Storage group
IOINTENS	IOIntens	8	I/O intensity (the higher the greater the impact)
QINTENS	QIntens	7	Queuing intensity (the higher the greater the impact)
SSCHRATE	SSCH	8	SSCH rate (SSCH per second)
RESPONSE	Response	8	Average response time (milliseconds)
IOSQ	IOSQ	8	Average IOSQ (milliseconds)
CONNECT	Connect	8	Average connect time (milliseconds)
DISCONN	Disc	8	Average disconnect time (milliseconds)
PENDING	Pending	8	Average pending time (milliseconds)
UTILPCT	Util%	6	Device utilization percentage
RESVPCT	Resv%	6	Device reserve percentage
PAVNUM	PAVNum	6	Number of parallel access volume (PAV) exposures
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Display Active Users panel (DA)

The DA panel shows information about MVS address spaces (jobs, started tasks, and TSO users) that are running.

As of SDSF 2.5, the DA panel uses data gatherers running in the SDSFAUX address space and caches the information centrally.

The data gatherer supports both the RMF and non-RMF case. RMF is used when RMF is installed and is not explicitly disabled by the installation. When RMF is not available, a non-RMF data gatherer is used. Note that the non-RMF data gatherer provides only a small subset of the columns available as opposed to the RMF case. Columns for which RMF is required are indicated by ^{RMF}.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 70. Columns on the DA Panel

Column Name	Title (Displayed)	Width	Description
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.
STEPN	StepName	8	Job step name (TSO logon procedure name for TSO users)
PROCS	ProcStep	8	Procedure step name (terminal ID for TSO users)
JTYPE	Type ¹	4	Type of address space

Table 70. Columns on the DA Panel (continued)

Column Name	Title (Displayed)	Width	Description
JNUM	JNum ¹	6	JES job number
JOBID	JobID	8	JES job ID
OWNERID	Owner	8	User ID of job owner, or default values of +++++++ + or ????????, if user ID not defined to RACF®
JCLASS	C	1 or 8	JES input class at the time the job was selected for execution. Default width expands to 8 if there are long class names in the MAS.
POS	Pos	3	Address space position
DP	DP	2	Address space dispatching priority in hexadecimal
REAL	Real	4	Current real storage usage in frames
PAGING	Paging	6	Demand paging rate for address space
EXCPRT	SIO	6	EXCP rate in EXCPs per second for address space. The value is approximate and is derived from this calculation: the job delta EXCP count (from RMF or the ASCB) divided by the total time interval.
CPUPR	CPU% ²	6	Percent of CPU time consumed by and on behalf of the address space during the most recent interval measured
ASID	ASID	4	Address space identifier
ASIDX	ASIDX	5	Address space identifier in hexadecimal
EXCP	EXCP-Cnt	9	Accumulated EXCP count for the current job step for the address space. Uses hexadecimal scaling.
CPU	CPU-Time	10	Accumulated CPU time consumed by and on behalf of the address space, for the current job step, in seconds
SWAPR	SR	2	Swap out reason code
STATUS	Status	6	JES job status
SYSNAME ^{RMF}	SysName	8	System name where job is executing
SPAGING ^{RMF}	SPag	4	System demand paging rate for system that the job is executing on. The value is the same for all rows for a system.
SCPU ^{RMF}	SCPU%	5	System CPU percentage for system that is processing the job. The value is the same for all rows for a system.
WORKLOAD ^{RMF}	Workload	8	Workload name
SRVCLASS ^{RMF}	SrvClass	8	Service class name
PERIOD ^{RMF}	SP	2	Service class period
RESGROUP ^{RMF}	ResGroup	8	Resource group name
SERVER ^{RMF}	Server	8	Server indicator (resource goals are not being honored)

Table 70. Columns on the DA Panel (continued)

Column Name	Title (Displayed)	Width	Description
QUIESCE ^{RMF}	Quiesce	7	Quiesce indicator (address space is quiesced)
ECPU ^{RMF}	ECPU-Time	10	Total CPU time consumed by and within the address space, for the current job step, in seconds
ECPUPR ^{RMF}	ECPU%	6	CPU usage by and within the address space
CPUCRIT ^{RMF}	CPUCrit	7	Current address space CPU-protection
STORCRIT ^{RMF}	StorCrit	8	Current address space storage protection
RPTCLASS ^{RMF}	RptClass	8	Report class
MEMLIMIT ^{RMF}	MemLimit	8	Memory limit for 64-bit storage objects. When an address space has no MEMLIMIT, this column displays the character string NOLIMIT. However, filtering and sorting on this column uses the underlying binary numerical value 16383PB.
TRANACT ^{RMF}	Tran-Act	10	Elapsed time the transaction has been active
TRANRES ^{RMF}	Tran-Res	10	Elapsed time the transaction was swapped in
SPIN ^{RMF}	Spin	4	Indicator of whether job can be spun
SECLABEL	SecLabel	8	Security label of the address space
GCPTIME ^{RMF}	GCP-Time	8	Accumulated general processor service time, in seconds
ZAAPTIME ^{RMF}	zAAP-Time	9	Accumulated IBM zEnterprise Application Assist Processor (zAAP) service time, in seconds
ZAAPCPTM ^{RMF}	zACP-Time	9	CPU time consumed on general processors by work that was eligible for a zAAP, in seconds
GCPUSE ^{RMF}	GCP-Use%	8	Percent of the total general processor time used by the address space in the most recent interval
ZAAPUSE ^{RMF}	zAAP-Use%	9	Percent of the total zAAP time used by the address space in the most recent interval
SZAAP ^{RMF}	SzAAP%	6	zAAP view of CPU use for the system, in the most recent interval. The value is the same for all rows for a system.
SZIIP ^{RMF}	SzIIP%	6	IBM z Integrated Information Processor (zIIP) utilization for the system that is processing the job. This is a system value and so is the same for all rows for a system.
PROMOTED ^{RMF}	Promoted	8	Indicates whether the address space is currently promoted due to a chronic resource contention
ZAAPNTIM ^{RMF}	zAAP-NTime	10	Normalized zAAP service time, in seconds
ZIIPTIME ^{RMF}	zIIP-Time	9	CPU time consumed on zIIPs, in seconds
ZIIPCPTM ^{RMF}	zICP-Time	9	CPU time consumed on general processors by work that was eligible for a zIIP, in seconds
ZIIPNTIM ^{RMF}	zIIP-NTime	10	Normalized zIIP service time, in seconds

Table 70. Columns on the DA Panel (continued)

Column Name	Title (Displayed)	Width	Description
ZIIPUSE ^{RMF}	zIIP-Use%	9	Percent of the total zIIP time used by the address space in the most recent interval
SLCPU ^{RMF}	SLCPU%	6	Percentage of time the LPAR is busy for the system, in the most recent interval. The value for SLCPU% is the same for all rows for a system.
IOPRIOGRP ^{RMF}	IOPrioGrp	9	WLM I/O priority group
JOB CORR	JobCorrelator	32	User portion of the job correlator (JES2 only)
TRESGROUP	TenantResGroup	14	Tenant resource group indicator (YES or NO, RMF)
ESRBTIME ^{HSF}	ESRB-Time	9	Enclave CPU time
CPULIMIT ^{HSF}	CPU-Limit	9	CPU time limit
REUS ^{HSF}	Reus	4	Reusable address space (yes or no)
SYSLEVEL ^{HSF}	SysLevel	25	Level of the operating system
XCFGROUP	XCFGroup	8	JES MAS XCF group name
SSNAME	SSName	6	Creating subsystem name
PAG AUX ^{RMF}	PageAux	7	Paging rate (auxiliary storage only)
STDATE	StartDate	19	Address space start date
ELAPSED	ElapsedTime	12	Address space elapsed time in ddd:hh:mm:ss format
OUTTIME	OutTime	12	The duration since the last time the address space was swapped in, in ddd:hh:mm:ss format
BOOSTENABLED	BoostEnabled	12	Address space has passed the WLM classification rules that make it eligible for recovery process (RP) boost (YES or NO)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Notes on the table:

1. Not included in the default field list.
2. SDSF calculates the value for the CPU% column. It is the ratio between the CPU time used by one job and the CPU time used by all jobs, in the interval between times that the user presses Enter.
3. Columns with information for zAAPs and zIIPs are shown only if at least one of the appropriate specialized processors (zAAP or zIIP) has been configured for a system that is within the scope of the systems being shown on the panel. Note that changing the systems being shown (with the SYSNAME or FILTER commands) once the DA panel is displayed does not affect whether SDSF includes or omits the column.
4. ^{HSF} indicates the column requires the data gatherer running in SDSFAUX.

Dynamic Exits panel (DYNX)

The Dynamic Exits (DYNX) panel shows all of the dynamic exits in the sysplex, their status, and the modules that implement the exit.

You can use the fast path select (S) command with an EXITNAME to filter results.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 71. Columns on the DYNX Panel

Column name	Title (Displayed)	Width	Description
EXITNAME	EXITNAME	16	Dynamic exit name. This is the fixed field. It is ignored if coded on an FLD statement.
SEQ	Seq	3	Sequence number for module in list
MODNAME	ModName	8	Module name implementing exit
ACTIVE	Active	6	Exit active (YES or NO)
FASTPATH	FastPath	8	Exit FASTPATH option (YES or NO). FASTPATH processing means that the system does not provide as much function, and therefore the overall processing time is less.
MODEPA	ModEPA	8	Module entry point address
MODLOADPT	LoadPt	8	Module load point address if available
MODSIZE	ModLen	8	Module length if available
JNAME	FiltJob	8	Jobname for which exit is to get control
STOKEN	FiltSTok	16	Address space token (STOKEN) for which exit is to get control
ABENDNUM	NumAbend	8	Number of abends before exit inactivates
ABENDCON	ConAbend	8	Consecutive abend option (YES – consecutive abends before inactivation, NO – cumulative abends before inactivation)
SEQMAX	SeqMax	6	Maximum module sequence number
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
TYPE	Type	12	Exit type
ABENDSLEFT	AbendsLeft	10	Number of abends remaining before inactivation
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Eligible Device Table panel (EDT)

The Eligible Device Table (EDT) panel shows information about the installation-defined I/O devices that are eligible for allocation.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 72. Columns on the EDT Panel

Column name	Title (Displayed)	Width	Description
UNITNAME	UNITNAME	8	Unit name for the device. This is the fixed field.

Table 72. Columns on the EDT Panel (continued)

Column name	Title (Displayed)	Width	Description
TYPE	Type	8	Device type
DEVCLASS	DevClass	8	Device class
DEVCOUNT	DevCount	8	Number of devices
VIO	VIO	3	Unit name eligible for VIO (yes or no)
TOKEN	Token	8	Look-up value
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Enclaves panel (ENC)

The Enclaves panel shows enclaves.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 73. Columns on the ENC Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	16	Token that identifies the enclave. This is the fixed field. It is ignored if coded on an FLD statement.
SSTYPE	SSType	6	Subsystem type (for example, DB2).
STATUS	Status	8	Active or inactive
ESRVCLS	SrvClass	8	Service class
PERIOD	Per	3	Period number
PGN	PGN	3	Performance group
RPTCLS	RptClass	8	Report class
RESGROUP	ResGroup	8	Resource group
CPU	CPU-Time	10	Total CPU time
OWNSYS	OwnerSys	8	Enclave owner system
JNAME	OwnerJob	8	Enclave owner job name
ASID	OwnerAS	7	Enclave owner ASID (displayed only if this enclave is the original)
ASIDX	OwnerASX	8	Enclave owner ASID in hexadecimal (displayed only if this enclave is the original)
ORIGINAL	Original	8	Indicates, for an enclave that has been exported, if this is the original. Value is YES or NO.

Table 73. Columns on the ENC Panel (continued)

Column name	Title (Displayed)	Width	Description
ESCOPE	Scope	8	Scope of the enclave; LOCAL (single-system) or MULTISYS (multisystem capable; there is an export token for the enclave)
TYPE	Type	4	IND (Independent) or DEP (dependent)
WORKLOAD	Workload	8	Workload name
QUIESCE	Quiesce	12	Indicates if the enclave is in a quiesce delay, which occurs if the address space has been reset with the MVS RESET,QUIESCE command. Value is YES, YES-IMPLICIT (quiesced through enclave server quiesce) or NO.
SYSNAME	SysName	8	Name of the system that provided the data
SYSLEVEL	SysLevel	25	Level of the operating system
SUBSYS	Subsys	8	Subsystem name
ZAAPTIME	zAAP-Time	9	Cumulative zAAP time consumed by dispatchable units running in the enclave on the local system. See the note that follows this table.
ZAAPCPTM	zACP-Time	9	Cumulative zAAP on CP time consumed by dispatchable units running in the enclave on the local system. See the note that follows this table.
ZIIPTIME	zIIP-Time	9	Cumulative zIIP time consumed by dispatchable units running in the enclave on the local system. See the note that follows this table.
ZIIPCPTM	zICP-Time	9	Cumulative zIIP on CP time consumed by dispatchable units running in the enclave on the local system. See the note that follows this table.
PROMOTED	Promoted	8	Indicates whether the address space is currently promoted due to a chronic resource contention
ZAAPNTIM ^{RMF}	zAAP-NTime	10	zAAP service time, in seconds, normalized for the slower CP
ZIIPNTIM ^{RMF}	zIIP-NTime	10	zIIP service time, in seconds, normalized for the slower CP
ARRTIME	Arrival-Time	19	Date and time the enclave was created
ARRINTV	Arrival-Int	11	Interval since the enclave was created (<i>hh:mm:ss</i>)
CPUCRIT	CPUCrit	7	CPU protection
IOPRIOGRP	IOprioGrp	9	WLM I/O priority group
USERID	UserID	8	User ID associated with the request
TRESGROUP	TenantResGroup	14	Tenant resource group indicator (YES or NO, RMF).
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Note: This column shows time consumed by dispatchable units running in the enclave on the local system. For a multisystem enclave, time consumed on other systems is not included. The value may decrease between invocations if the transaction is restarted to avoid an overflow of internal accumulators.

Enqueue panel (ENQ)

Enqueuing is the mechanism by which a program requests control of a serially reusable resource. The Enqueue (ENQ) panel allows authorized users to display active system enqueues. The panel shows the major and minor names for the enqueue, as well as the job name waiting for or holding the enqueue. Parameters on the ENQ command control which major and system names are shown.

By default, accessing the ENQ panel shows all enqueues with major name SYSDSN for the local system. As of V2R4, the **ENQD** command shows locally-held enqueues even when the job is running on a remote system.

You can also access the ENQ panel from the DA and AS panels using the N action character. When ENQ is accessed in this way, all enqueues used by the selected address space are shown.

Note: Major and minor names can contain hexadecimal characters that cannot be displayed by SDSF. SDSF translates control characters (0x00 through 0x3F) to periods. Other characters are not translated and their display varies based on factors such as the emulator. You can use the D action character to display major and minor names in hexadecimal, but the length is limited by the message text in the response.

The **ENQC** command provides a convenient means of showing all enqueues with contention. That is, **ENQC** shows currently held enqueues that are required by another job. **ENQC** does not accept any parameters.

The **ENQD** command provides a convenient means of showing all enqueues with major name SYSDSN and any minor name for all systems. You can specify an optional pattern on the **ENQD** command for the data set name (minor name for SYSDSN) to be processed. The default is **userid**, where **userid** is the user ID of the current user.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 74. Columns on the ENQ Panel

Column name	Title (Displayed)	Width	Description
MINOR	MINOR	52	Minor name (RNAME). This is the fixed field. It is ignored if coded on an FLD statement. Control characters are translated to periods.
MAJOR	Major	8	Major name (QNAME). Control characters are translated to periods.
REQTYPE	Req	3	Request type (SHR or EXC)
JOBNAME	JobName	8	Job name holding or requesting enqueue
ASID	ASID	4	Job name ASID (decimal)
ASIDX	ASIDX	6	Job name ASID (hexadecimal)
LEVEL	Level	10	Request level: ENQ-normal enqueue, Reserve-hardware reserve, Global enq-hardware reserve converted to global enqueue
SMC	SMC	3	Step must complete indicator
SCOPE	Scope	8	Enqueue scope (step, system, systems, global)
STATUS	Status	6	Resource status (own, wait)
OWNERS	Owners	6	Number of resource owners for enqueue

Table 74. Columns on the ENQ Panel (continued)

Column name	Title (Displayed)	Width	Description
WAITERS	Waiters	7	Number of tasks waiting for enqueue
WAITEXC	WaitExc	7	Number of tasks waiting for exclusive use
WAITSHR	WaitShr	7	Number of tasks waiting for shared use
UNIT	Unit	4	Device address for reserves
USERDATA	UserData	32	User data passed on ISGENQ
REQTIME	ReqTime	19	Date and time of request
ENQTOKEN	EnqToken	64	Enqueue token
RNAMEL	RNameLong	127	Longer version of minor name, up to 127 characters. Control characters are translated to periods.
SYSNAME	SysName	8	System name
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Event Log panel (ELOG)

The Event Log (ELOG) panel displays important system events and, if the data is available, allows you view the OPERLOG around the time that the event occurred. To view data on the ELOG panel, the ELOG feature must be enabled either via a FEATURE statement in the current ISFPRMxx or by issuing a MODIFY command. The events are assigned names and categories by the ELOG data collector and are documented in the topic [“The Event Log \(ELOG\) feature” on page 41.](#)

In REXX execs and Java programs, reference columns by name rather than by title.

Table 75. Columns on the ELOG Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	16	The event name. This is the fixed field.
SYSNAME	SysName	8	System name where the event occurred
DATEE	Date	22	Date stamp of event
DESC	Description	127	Event description
CATEGORY	Category	8	Event category
SEVERITY	Severity	8	Event severity (INFO, NOTE, WARN, HIGH, or CRITICAL)
SEVLEVEL	SevLevel	8	Numerical severity level (0-4)
TYPE	Type	8	Event source type
RECNUM	Record	6	Original record number
SUBTYPE	Subtype	7	Original record subtype
SYSPLEX	Sysplex	7	Sysplex-wide event (YES or NO)
JNAME	JobName	8	Job name associated with the event
JOBID	JobID	8	JES job ID associated with the event

Table 75. Columns on the ELOG Panel (continued)

Column name	Title (Displayed)	Width	Description
OWNER	Owner	8	Job owner associated with the event
EVENTDATA	EventData	64	Data associated with the event
SYSLEVEL	SysLevel	25	Level of the operating system
SINCE	Since	10	Release when event added
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Extended Console panel (EMCS)

The Extended Console (EMCS) panel shows all extended consoles defined in the sysplex. Rows for consoles with a status of ACTIVE are highlighted. This panel does not use the SYSNAME value to control which systems are shown on the panel.

You can use fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the console name pattern.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 76. Columns on the EMCS Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Console name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	8	Console status
KEY	Key	8	Console key
JNAME	JobName	8	Job name of address space creating console
JOBID	JobID	8	Job ID of address space creating console
QDEPTH	QDepth	6	Data space queue depth
QLIMIT	QLimit	6	Data space queue limit
QALERTPCT	QAlert%	7	Dataspace queue alert percentage
DSPSIZE	DSPSizeK	8	Current data space size (kilobytes)
DSPMAX	DSPMaxK	8	Maximum data space size (kilobytes)
ASID	ASID	5	Address space identifier
ASIDX	ASIDX	5	Address space identifier (hexadecimal)
TERMID	TermID	8	Terminal identifier
AUTH	Auth	16	Console authority
LEVEL	Level	12	Message levels received by console
CONSID	ConsID	8	Console identifier
CMDSYS	CmdSys	8	Command system
AUTOACT	AutoAct	8	AutoAct group for system console

Table 76. Columns on the EMCS Panel (continued)

Column name	Title (Displayed)	Width	Description
MONITOR	Monitor	20	Monitor status for console
DOM	DOM	6	Delete operator message attribute
HC	HC	3	Hardcopy message set receiver (YES or NO)
AUTO	Auto	4	Message automation receiver (YES or NO)
INTIDS	IntIDs	6	Console ID zero receiver (YES or NO)
UNKNIDS	UnknIDs	7	Unknown console ID receiver (YES or NO)
PD	PD	3	Problem determination mode (YES or NO)
SYSCONS	SysCons	7	System console (YES or NO)
MSCOPE	MScope	8	Systems from which unsolicited messages are being received
ROUTCDE	RoutCde	32	Routing codes
ROUTCDEX	RoutCdeX	32	Routing codes (hexadecimal)
SYSNAME	SysName	8	System name where console is active
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

File Systems panel (FS)

The File System (FS) panel allows authorized users to list the file systems being used by the system.

When JES Plex scoping is in effect, the FS panel returns data only for those systems that are in the same JES Plex as the user.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 77. Columns on the FS Panel

Column name	Title (Displayed)	Width	Description
DEVICE	DEVICE	6	Unique device value (character format). This is the fixed field. It is ignored if coded on an FLD statement.
PATH	Path	36	Directory name where file system is mounted (truncated to 63 characters)
TYPE	Type	8	File system type
MODE	Mode	4	File system mode (READ or RDWR)
OWNER	Owner	8	System that owns this file system
DSNAME	Name	44	Name of file system
STATUS	Status	16	File system status
STATUSNUM	StatNum	7	Status code corresponding to status value
AUTOMOVE	AutoMove	8	Automove indicator

Table 77. Columns on the FS Panel (continued)

Column name	Title (Displayed)	Width	Description
CLIENT	Client	6	Client indicator (YES or NO)
LATCHNUM	Latch	5	Latch number for the file system
MOUNTTIME	Mount-Time-Date	19	Timestamp file system was mounted
MOUNTPARM	MountParm	57	Parameter specified on mount truncated to 57 characters
QSYSNAME	QSysName	9	System that quiesced this file system
QJOBNAME	QJobName	9	Jobname that quiesced this file system
QPID	QPID	8	PID that quiesced this file system
DEVICENUM	DevNum	6	Unique device value (decimal)
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
TSPACE	Total space	10	Total space
USPACE	UsedSpace	9	Used space
USEDPCT	Used%	8	Used space percent
SETUID	SetUID	6	SetUID can be issued for the file system (YES or NO)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Generic Tracker panel (GT)

The Generic Tracker (GT) panel allows authorized users to list all generic tracking events that have been recorded by the system.

When JESplex scoping is in effect, the GT panel returns data only for those systems that are in the same JESplex as the user.

Note: The IBM generic tracker facility must be active in order to see rows on the SDSF GT panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 78. Columns on the GT Panel

Column name	Title (Displayed)	Width	Description
OWNER	OWNER	8	Owner of tracked instance. This is the fixed field. It is ignored if coded on an FLD statement.
SOURCE	Source	8	Source of tracked instance
PROGRAM	Program	8	Program name
PROGOF5	ProgramOffset	16	Offset into program issuing track request
EVENTDESC	EventDesc	64	Event description
EVENTDATA	EventData	32	Data associated with the event
EVENTJOB	EJobName	9	Event job name

Table 78. Columns on the GT Panel (continued)

Column name	Title (Displayed)	Width	Description
HOMEJOB	HJobName	9	Home job name
EVENTASID	EASIDX	6	Event address space identifier (hexadecimal)
HOMEASID	HASIDX	6	Home address space identifier (hexadecimal)
AUTH	Auth	4	Authorized indicator (YES or NO)
COUNT	Count	5	Number of events
FIRST	First-Date-Time	19	Timestamp of first event
SPATHLEN	SPathLen	8	Actual length of source path
SOURCEPATH	SourcePath	127	Source path for event (may be truncated)
PPATHLEN	PPathLen	8	Actual length of program path
PROGRAMPATH	ProgramPath	127	Program path for event (may be truncated)
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Health Check History panel (CKH)

The CKH panel shows information about instances of a check selected from the CK panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 79. Columns on the CKH Panel

Column name	Title (Displayed)	Width	Description
COUNT	Count	17	Count of this instance of the check
OWNER	CheckOwner	16	Check owner
STATUS	Status	18	Check status
RESULT	Result	6	Result code from the check
DIAG1	Diag1	8	Diagnostic data from check, word 1
DIAG2	Diag2	8	Diagnostic data from check, word 2
DATEE	Start-Date-Time	19	Date and time the check started (YYYY.DDD HH:MM:SS)
DATEN	End-Date-Time	19	Date and time the check ended (YYYY.DDD HH:MM:SS)
SYSPLEX	Sysplex	8	Sysplex name for the sysplex on which the check ran
SYSNAME	SysName	8	System name for the system on which the check ran
NAME	Name	32	Check name

Health Checker panel (CK)

The CK panel shows information from IBM Health Checker for z/OS about the active checks.

Note: IBM Health Checker for z/OS must be active in order to see rows on the SDSF CK panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 80. Columns on the CK Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	32	Check name. This is the fixed field. It is ignored if coded on an FLD statement.
OWNER	CheckOwner	16	Check owner
STATE	State	18	Check state
STATUS	Status	18	Check status
RESULT	Result	6	Result code from the last invocation of the check
DIAG1	Diag1	8	Diagnostic data from check, word 1
DIAG2	Diag2	8	Diagnostic data from check, word 2
DIAGFROM	DiagFrom	8	Source of the diagnostic data, words 1 and 2: ABEND, HCHECKER or CHECKRTN
GLOBAL	Global	6	Indicator of whether the check is global
GLOBALSYS	GlobalSys	9	Name of the system on which the global check is running
EXCOUNT	ExcCount	8	Number of exceptions detected by this check on the last iteration
COUNT	RunCount	8	Number of times the check has been invoked
FAIL	Fail	4	Number of times the check failed
SEVERITY	Severity	8	Severity level of the check (HIGH, MEDIUM, LOW, NONE)
SEVCODE	SevCode	7	Numeric severity level of the check
WTOTYPE	WTOType	9	WTO type issued when an exception is found (EVENTUAL, CRITICAL, INFO, HC, NONE or a descriptor code)
MODIFIED	ModifiedBy	26	How the check was modified
POLSTAT	PolicyStatus	18	Policy error status
WTONUM	WTONum	6	Number of WTOS issued by the check
NUMCAT	NumCat	6	Number of categories in which the check is defined
CATEGORY	Category	16	Category name. Users can view the complete set of categories by typing + alone in this column.
CATEGORY2 -CATEGORY4	Category2 – Category4	16	Category names 2 to 4.
CATEGORY5 -CATEGORY16	Category5 – Category16	16	Category names 5 to 16. By default, these appear only in the alternate field list.
EXITNAME	ExitName	8	Exit modname that added the check

Table 80. Columns on the CK Panel (continued)

Column name	Title (Displayed)	Width	Description
MODNAME	ModName	8	Check module name
MSGNAME	MsgName	8	Message load module name
USERDATE	UserDate	8	Current date of the check
DEFDATE	DefDate	8	Default date of the check
DEBUG	Debug	5	Debug mode indicator
DATEE	Start-Date-Time	19	Date and time the check last started (YYYY.DDD HH:MM:SS)
INTERVAL	Interval	8	Time interval at which the check runs (HHH:MM)
SCHDATE	NextSch-Date-Time	19	Date and time the check is next scheduled to run (YYYY.DDD HH:MM:SS)
SCHINT	NextSch-Int	11	Time remaining to the date and time the check is next scheduled to run, in HHHHH:MM:SS
LOGDATE	Log-Date-Time	19	Date and time of the last successful write to System Logger
DELDATE	Deleted-Date-Time	19	Date and time the check was deleted
PROCNAME	ProcName	8	Health Checker procedure name
STCID	TaskID	8	Health Checker started task ID
REASON	Reason	126	Description of the reason for check
UPDREAS	UpdateReason	48	Description of updates to the check. The width can be increased to 126.
PARMLEN	ParmLen	7	Length of the check parameters
PARM	Parameters	32	Check parameters
SYSLEVEL	SysLevel	25	Level of the operating system
SYSNAME	SysName	8	System name
EINTERVAL	EInterval	9	Interval at which the check will run when it has raised an exception
EXECNAME	ExecName	8	Name of the exec to run
LOCALE	Locale	8	Where the check is running
ORIGIN	Origin	8	Origin of the check
VERBOSE	Verbose	7	Verbose mode for the check
REXXIN	RexxIn	44	REXX input data set name
REXXOUT	RexxOut	44	REXX output data set name
LOGSTREAM	LogStream	26	Name of the logstream used to record this check
REXXHLQ	RexxHLQ	8	High level qualifier for REXX data sets

Held Output panel (H)

The Held Output panel shows the user information about SYSOUT data sets for jobs, started tasks, and TSO users on any *held* JES output queue.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 81. Columns on the H Panel

Column name	Title (Displayed)	Width	Description	Delay
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.	
JNUM	JNum ¹	6	JES job number	
JOBID	JobID	8	JES job ID	
OWNERID	Owner	8	User ID of SYSIN/SYSOUT owner, or default values of ++++++++ or ????????, if user ID not defined to RACF	
DPRIO	Prty	4	JES output group priority	
OCLASS	C	1	JES output class	
OUTDISP	ODisp	5	JES output disposition	
DESTN	Dest	18	JES print destination name	
RECCNT	Tot-Rec	9	Output total record count (lines). Blank for page-mode data.	
PAGECNT	Tot-Page	9	Output page count (lines). Blank if not for page-mode data.	
FORMS	Forms	8	Output form number	
FCBID	FCB	4	Output FCB ID	
STATUS	Status	16	JES job status	
UCSID	UCS	4	Output UCS ID (print train required)	
WTRID	Wtr	8	Output external writer name	
FLASHID	Flash	5	Output flash ID	
BURST	Burst	5	3800 burst indicator	
PRMODE	PrMode	8	Printer process mode	
DEST	Rmt	5	JES print routing. Remote number if routing is not local. (JES2 only)	
NODE	Node	5	JES print node (JES2 only)	
SECLABEL	SecLabel	8	Security label of data sets	
OGNAME	O-Grp-N	8	Output group name (JES2 only)	
OGID	OGID1	5	Output group ID 1 (JES2 only)	
OGID2	OGID2	5	Output group ID 2 (JES2 only)	
JPRIO	JP	2	Job priority	

Table 81. Columns on the H Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
DSDATE	CrDate	10	Data set creation date. The installation can change the CRDATE column to 19, so that the date and time is included. (JES2 only)	
OHREASON	OHR	3	Output hold reason code	
OHRSTXT	Output-Hold-Text	37	Output hold reason text	
DEVID	Device	18	Output device name	
DSYSID	SysID	5	Printing system (JES2 only)	
OFFDEVS	Offs	4	List of offload devices for a job or output that has been offloaded (JES2 only)	
RETCODE	Max-RC	10	Return code information for the job	
JTYPE	Type	4	Type of address space	
ROOMN	RNum	8	JES job room number	X
PNAME	Programmer-Name	20	JES programmer name	X
ACCTN	Acct	4 (JES2) 8 (JES3)	JES account number	X
NOTIFY	Notify	8	TSO user ID from NOTIFY parameter on job card	X
ISYSID	ISys	4 (JES2) 8 (JES3)	JES input system ID	X
TIMER	Rd-Time	8	Time that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
DATER	Rd-Date	8	Date that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
ESYSID	ESys	4 (JES2) 8 (JES3)	JES execution system ID	X
TIMEE	St-Time	8	Time that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only
DATEE	St-Date	8	Date that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only
TIMEN	End-Time	8	Time that execution ended. In the SDSF task of z/OSMF, this is replaced by the End-DateTime column.	X
DATEN	End-Date	8	Date that execution ended. In the SDSF task of z/OSMF, this is replaced by the End-DateTime column.	X
ICARDS	Cards	5	Number of cards read for job	X

Table 81. Columns on the H Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
JCLASS	JC	1 or 8	JES input job class. Default width expands to 8 if there are long class names in the MAS.	
MCLASS	MC	2	Message class of job	X
SUBGROUP	SubGroup	8	Submittor group	X
JOBACCT1	JobAcct1 ¹	20	Job accounting field 1	X
JOBACCT2	JobAcct2 ¹	20	Job accounting field 2	X
JOBACCT3	JobAcct3 ¹	20	Job accounting field 3	X
JOBACCT4	JobAcct4 ¹	20	Job accounting field 4	X
JOBACCT5	JobAcct5 ¹	20	Job accounting field 5	X
JOBCORR	JobCorrelator	32	User portion of the job correlator (JES2 only)	
DATETIMER	Rd-DateTime	19	Date and time that the job was read in. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the Rd-Date and Rd-Time columns.	X
DATETIMEE	St-DateTime	19	Date and time that execution began. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the St-Date and St-Time columns.	X
DATETIMEN	End-DateTime	19	Date and time that execution ended. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the End-Date and End-Time columns.	X
BERTNUM	BERTNum	7	Number of BERTs used by this JOE (JES2 only)	
JOBCRDATE	JobCrDate	19	Job creation date (JES2 only).	
RESGROUP	ResGroup	8	Resource group name	
MAXCC	Max-CC	6	Maximum condition code	
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.	

Notes on the table:

1. This column is not included in the default field list.

Initiator panel (INIT)

The Initiator panel allows users to display information about JES initiators that are defined in the active JES on their CPUs.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 82. Columns on the INIT Panel

Column name	Title (Displayed)	Width	Description
INTNAME	ID	4 (JES2) 8 (JES3)	Initiator ID (JES2) or group or class name (JES3). This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	10	Initiator status
ICLASS	Classes	8	JES2 initiator classes (JES2 only). Multi-character classes and groups shows as periods (.).
JNAME	JobName	8	Job name
STEPN	StepName	8	Job step name
PROCS	ProcStep	8	Procedure step name (JES2 only)
JOBID	JobID	8	JES job ID or work ID
JCLASS	C	8	JES input class at time job was selected for execution
ASID	ASID	4	Address space identifier
ASIDX	ASIDX	5	Address space identifier in hexadecimal
OWNERID	Owner	8	User ID of the owner of the active job
SYSNAME	SysName	8	System name
DSYSID	SysID	5 (JES2) 8 (JES3)	JES member name (JES2) or the system on which the job is active under the class (JES3, resource type of INIT)
JESNAME	JESN	4	JES subsystem name
JESLEVEL	JESLevel	8	JES level
SECLABEL	SecLabel	8	Security label of the job
SRVCLASS	SrvClass	8	For JES-managed initiators, shows the service class of the active job. For WLM-managed initiators, shows the service class the initiator is running.
IMODE	Mode	4	Initiator mode (group rows only)
BARRIER	Barrier	7	Group scheduling barrier (JES3 only, group rows only)
DEFAULT	Default	7	Default group indicator (JES3 only)
DEFCNT	DefCount	8	Defined initiator count (JES3 only, group rows only)
ALLOCCNT	AllocCount	10	Allocated initiator count (JES3 only)
USECOUNT	UseCount	8	In-use initiator count (JES3 only)
ALLOC	Alloc	5	Allocation option (JES3 only, group rows only), which determines when the execution resources are to be allocated to the JES-managed group
UNALLOC	Unalloc	7	Unallocation indicator (JES3 only, group rows only)
GROUP	Group	8	Group name
RESTYPE	ResType	7	Resource type (group or class)

Table 82. Columns on the INIT Panel (continued)

Column name	Title (Displayed)	Width	Description
ICLASS1-8	Class1-8	8	JES2 initiator classes 1-8, including multi-character classes and groups (JES2 only)
INTNUM	IntNum	6	Initiator number (JES2 only)
JTYPE	Type	4	Type of address space
JNUM	JNum ¹	6	JES job number
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Notes on the table:

1. JNUM is not included in the default field list.

Input Queue panel (I)

The Input Queue panel allows the user to display information about jobs, started tasks, and TSO users on the JES input queue or executing.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 83. Columns on the I Panel

Column name	Title (Displayed)	Width	Description	Delay
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.	
JOBID	JobID	8	JES job ID	
JTYPE	Type	4	Type of address space	
JNUM	JNum ¹	6	JES job number	
OWNERID	Owner	8	User ID of job owner, or default values of ++ ++++++ or ????????, if user ID not defined to RACF 1.9 or later	
JPRIO	Prty	4	JES2 input queue priority	
JCLASS	C	1 or 8	JES input class. Default width expands to 8 if there are long class names in the MAS.	
POS	Pos	5	Position within JES input queue class	
PRTDEST	PrtDest	18	JES print destination name	
ROUTE	Rmt	5	JES print routing. Remote number if routing is not local. (JES2 only)	
NODE	Node	5	JES print node (JES2 only)	
SYSAFF	SAff	5 (JES2) 8 (JES3)	JES execution system affinity (if any)	

Table 83. Columns on the I Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
ACTSYS	ASys	4 (JES2) 8 (JES3)	JES execution system ID (for logged-on users only)	
STATUS	Status	17	Status of job	
SECLABEL	SecLabel	8	Security label of job	
TGNUM	TGNum	5	Track groups used by job	
TGPCT	TGPct	6	Percentage of total track group usage	
ORIGNODE	OrigNode	8	Origin node name	
EXECNODE	ExecNode	8	Execution node name	
DEVID	Device	18	JES device name	
SRVCLS	SrvClass	8	Service class	
WLMPOS	WPos	5	Position on the WLM queue	
SCHENV	Scheduling-Env	16	Scheduling environment for the job	
DELAY	Dly	3	Indicator that job processing is delayed	
SSMODE	Mode	4	Subsystem managing the job (JES or WLM)	
ROOMN	RNum	8	JES job room number	X
PNAME	Programmer-Name	20	JES programmer name field	X
ACCTN	Acct	4 (JES2) 8 (JES3)	JES account number field	X
NOTIFY	Notify	8	TSO user ID from NOTIFY parameter on job card	X
ISYSID	ISys	4 (JES2) 8 (JES3)	JES input system ID	X
TIMER	Rd-Time	8	Time that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
DATER	Rd-Date	8	Date that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
ESYSID	ESys	4 (JES2) 8 (JES3)	JES execution system ID	X
TIMEE	St-Time	8	Time that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only
DATEE	St-Date	8	Date that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only

Table 83. Columns on the I Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
DATE	St-Date	8	Date that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	X
ICARDS	Cards	5	Number of cards read for job	X
MCLASS	MC	2	MSGCLASS of job	X
TSREC	Tot-Lines	10	Total number of spool records for job	X
SPIN	Spin	4	Indicator of whether the job is eligible to be spun	
SUBGROUP	SubGroup	8	Submitter group	X
PHASENAME	PhaseName	20	Name of the phase the job is in	
PHASE	Phase	8	Number of the phase the job is in	
JOBACCT1	JobAcct1 ¹	20	Job accounting field 1	X
JOBACCT2	JobAcct2 ¹	20	Job accounting field 2	X
JOBACCT3	JobAcct3 ¹	20	Job accounting field 3	X
JOBACCT4	JobAcct4 ¹	20	Job accounting field 4	X
JOBACCT5	JobAcct5 ¹	20	Job accounting field 5	X
SUBUSER	SubUser	8	Submitting user ID	
DELAYRSN	DelayRsn	32	Reason for the job delay (JES2 only). The width can be expanded to 127.	
JOBCORR	JobCorrelator	32	User portion of the job correlator (JES2 only)	
ASID	ASID	5	ASID of the active job	
ASIDX	ASIDX	5	ASID of the active job, in hexadecimal	
SYSNAME	SysName	8	MVS system name where the job is executing	
JOBGROUP	JobGroup	8	Name of the job group associated with job (JES2 only)	
JOBGRPID	JobGrpId	8	JES2 job group job ID	
JOBSET	JobSet	8	Job set within the job group to which this job belongs (JES2 only)	
JGSTATUS	JGStatus	8	Status of the job within the dependency network (JES2 only)	
FLUSHACT	FlushAct	8	Flush action indicator (JES2 only)	
HOLDUNTIL	HoldUntil	19	HOLDUNTIL date and time (JES2 only)	
STARTBY	StartBy	19	STARTBY date and time (JES2 only)	
WITH	With	19	Name of the job or started task that the job must run with (on the same system) (JES2 only)	

Table 83. Columns on the I Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
DATETIMER	Rd-DateTime	19	Date and time that the job was read in. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the Rd-Date and Rd-Time columns.	X
DATETIMEE	St-DateTime	19	Date and time that execution began. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the St-Date and St-Time columns.	X
EMAIL	Email	48	Email address (JES2 only)	X
BEFOREJOB	BeforeJob	9	Name of job that must run before this one (JES2 only)	
BEFOREJID	BeforeJID	4	JobID of job that must run before this one (JES2 only)	
AFTERJOB	AfterJob	8	Name of job that must run after this one (JES2 only)	
AFTERJID	AfterJID	8	JobID of job that must run after this one (JES2 only)	
SCHDELAY	SchDelay	8	Job delayed due to schedule hold or after (JES2 only)	
BERTNUM	BERTNum	7	Number of BERTs used by this job (JES2 only)	
JOENUM	JOENum	6	Number of JOEs used by this job (JES2 only)	
JOEBERTNUM	JOEBERTs	7	Number of BERTs used for this job's JOEs (JES2 only)	
DUBIOUS	Dubious	7	NJE job flagged as dubious (YES or NO)	
NETONHOLD	OrigNHold	9	Original number of job completions before this job can be released (JES2 only)	
NETCNHOLD	CurrNHold	9	Current number of job completions before this job can be released (JES2 only)	
NETNORM	Normal	6	Action to be taken when any predecessor job completes normally (D, F, or R) (JES2 only)	
NETABNORM	Abnormal	6	Action to be taken when any predecessor job completes abnormally (D, F, or R) (JES2 only)	
NETNRCMP	NrCmp	5	Network job normal completion (HOLD, NOHO, or FLSH) (JES2 only)	
NETABCMP	AbCmp	5	Network job abnormal completion (NOKP or KEEP) (JES2 only)	
NETOPHOLD	OpHold	6	Operator hold (YES or NO) (JES2 only)	
JOBCRDATE	JobCrDate	19	Job creation date (JES2 only).	
RESGROUP	ResGroup	8	Resource group name	
JESCANCEL	JESCancel	10	JES cancel option (allowed or restricted)	

Table 83. Columns on the I Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.	

Notes on the table:

1. This column is not included in the default field list.

JES Checkpoint panel (CKPT)

The JES checkpoint (CKPT) panel is a secondary panel that shows all known JES checkpoints for a specific JES subsystem. You access the CKPT panel by using the JC action character from the JES panel.

Rows for checkpoints that are in use are highlighted. This panel uses the SYSNAME value to control which systems are shown.

You can use fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the checkpoint file name pattern.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 84. Columns on the CKPT Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Checkpoint file name. This is the fixed field. It is ignored if coded on an FLD statement.
SIZE	Size	8	Checkpoint size in bytes.
SIZEPCT	Size%	5	Percentage size used.
SIZEUSED	Size%	8	Checkpoint size used in bytes.
SIZETRK	SizeTrk	8	Checkpoint size in tracks if CF=NO.
INUSE	InUse	5	Whether or not checkpoint is in use (YES/NO).
CF	CF	3	Whether or not checkpoint is in coupling facility.
MODE	Mode	6	Checkpoint mode (DUPLEX/DUAL).
DUPLEX	Duplex	6	Whether or not duplex is active (YES/NO).
VOLATILE	Volatile	8	Whether or not duplex is volatile (YES/NO).
OPVERIFY	OpVerify	8	Whether or not to use operators in checkpoint reconfiguration (YES/NO).
CAP	Capacity	8	Checkpoint capacity in bytes.
CAPPCT	Cap %	4	Percentage capacity used.
CAPUSED	CapUsed	8	Checkpoint capacity used in bytes.
CAPPAGE	CapPage	8	Checkpoint capacity in 4K pages.
STRNAME	StrName	16	Checkpoint CF structure name (if CF=YES).
DSNAME	DataSetName	44	Checkpoint dataset name (if CF=NO).
VOLSER	VolSer	6	DASD volume serial (if CF=NO).

Table 84. Columns on the CKPT Panel (continued)

Column name	Title (Displayed)	Width	Description
JESNAME	JESName	4	JES subsystem name.
SYSNAME	SysName	8	System name where console is active.
SYSLEVEL	SysLevel	25	Level of the operating system.
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

JESInfo panel (JRI)

The JESInfo (JRI) panel shows JES2 resource usage.

Rows representing resource shortages are highlighted. You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the resource name.

Because the panel shows MAS-wide resources, the panel does not use the SYSNAME value.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 85. Columns on the JESInfo Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Resource name. This is the fixed field. It is ignored if coded on an FLD statement.
RESSHORT	Shortage	8	Resource shortage (YES or NO)
NPRIVSHORT	NPrivShortage	13	Non-privileged shortage (YES or NO)
NPRIVMAX	NPrivMax	8	Non-privileged maximum
NPRIVUSE	NPrivUse	8	Non-privileged in use
NPRIVPCT	NPrivUse%	9	Non-privileged percentage used
NPRIVEXH	NPrivExhaust	12	Non-privileged exhausted (YES or NO)
WARNPCT	NPrivWarn%	10	Non-privileged warning percentage
PRIVSUP	PrivSup	7	Privileged support (ON or OFF)
RPRIVSUP	ResPrivSup	10	Resource privileged support (ON or OFF)
PRIVMAX	PrivMax	7	Privileged maximum
PRIVUSE	PrivUse	7	Privileged usage
PRIVPCT	PrivUse%	8	Privileged usage percentage
EXHAUST	PrivExhaustTime	19	Timestamp of predicted privilege exhaustion
SMALLENV	SmallEnv	8	Small environment (YES or NO)
REDESC	Description	20	Resource description
SAMPTIME	SampleTime	19	Timestamp when sample obtained
JESNAME	JESName	7	JES subsystem name
SYSNAME	SysName	8	System name

Table 85. Columns on the JESInfo Panel (continued)

Column name	Title (Displayed)	Width	Description
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

JESInfo by Job panel (JRJ)

The JESInfo by Job (JRJ) panel shows JES2 resource usage and rates by job.

Rows representing resource shortages are highlighted.

You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts up to two parameters, as follows:

- Jobname [jobid]. The jobid is JOB, TSU, STC, J, T, or S followed by the job number.
- Jobname [job number].
- Job number.

Because the panel shows jobs, the panel does not use the SYSNAME value.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 86. Columns on the JESInfo by Job Panel

Column name	Title (Displayed)	Width	Description
JOBNAME	NAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.
JOBID	JobID	8	Job ID
NAME	Resource	8	Resource name
USE	Usage	5	Resource usage
USEPCT	Usage%	6	Resource usage percentage
USERATE	UsageRate	9	Resource usage per minute
NPRIVMAX	NPrivMax	8	Non-privileged maximum
SAMPTIME	SampleTime	19	Timestamp when sample obtained
MEMBER	Member	8	Member name for active job
JESNAME	JESName	7	JES subsystem name
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
LIMIT	Limit	11	Limit
ACTION	Action	8	Action
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

JES Subsystem panel (JES)

The JES subsystem (JES) panel shows all known JES subsystems in the system.

This panel uses the SYSNAME value to control which systems are shown on the panel. Rows for JES2 primary subsystems or JES3 global subsystems are highlighted.

You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the subsystem name pattern.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 87. Columns on the JES Subsystem Panel

Column name	Title (Displayed)	Width	Description
JESNAME	NAME	4	Subsystem name. This is the fixed field. It is ignored if coded on an FLD statement.
JESTYPE	Type	4	JES subsystem type (JES2/JES3).
PRIMARY	Primary	7	Is JES2 Primary subsystem (YES/NO).
EMERGENCY	Emergency	9	Is JES2 emergency subsystem (YES/NO).
GLOBAL	Global	6	Is JES3 global subsystem (YES/NO).
MEMBER	Member	8	JES MAS member name.
NODE	OwnNode	8	JES Node name.
COMCAHR	ComChar	8	JES command prefix.
XCFGROUP	XCFGroup	8	JES MAS XCF group name.
STATUS	Status	32	Status of JES subsystem.
VERSION	Version	8	Version of JES.
SERVICE	Service	7	Service level of JES.
SSCT	SSCT	8	SSCT address of the subsystem.
SYSNAME	SysName	8	System name where console is active.
SYSLEVEL	SysLevel	25	Level of the operating system.
CKPTLEV	CkptLevel	9	JES2 checkpoint level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

JESPLEX panel (JP)

The JESPLEX (JP) panel simplifies the display and control of members in a JES3 JESPLEX. It is analogous to the JES2 MAS panel, and they share a common field list. For a description of the columns, see “Multi-Access Spool panel (MAS) and JESPLEX (JP) panel” on page 170.

Job Class Members panel (JCM)

The Job Class Members (JCM) panel is a secondary panel that shows the members associated with a job class. You access it by using the I action character from the JC panel in the JES3 environment. (The I action is not valid in the SDSF Java or z/OSMF environments.)

Rows that represent a class with at least one job active are highlighted.

You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the member name pattern.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 88. Columns on the JCM Panel

Column name	Title (Displayed)	Width	Description
MEMBER	MEMBER	8	Member for controlling class. This is the fixed field. It is ignored if coded on an FLD statement. Control characters are translated to periods.
JOBCL	CtlClass	8	Controlling class name
MLIMMAX	MLimMax	7	Maximum number of jobs that can run in the controlling class
MLIMCUR	MLimCur	7	Current number of jobs running in controlling class
SELMODE	SelMode	8	Selection mode name
SYSNAME	SysName	8	MVS system name for member
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Class panel (JC)

The JC panel allows the user to display information about job classes.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 89. Columns on the JC Panel

Column name	Title (Displayed)	Width	Description
JOBCL	CLASS	8	Job class. This is the fixed field. It is ignored if coded on an FLD statement.
JSTATUS	Status	8	Class status
MEMBER	Member	8	Member name (JES3 only)
GROUP	Group	8	Group name
JMODE	Mode	4	Manager of the class
WAITCNT	Wait-Cnt	8	Number of jobs waiting for execution (non-WLM jobs only) (JES2 only)
XEQCNT	Xeq-Cnt	8	Number of active jobs
HOLDCNT	Hold-Cnt	8	Number of held jobs (JES2 only)
JCODISP	ODisp	13	Output disposition for normal and abnormal end of the job (JES2 only)
QHELD	QHld	4	Job class hold indicator (JES2 only)
JHOLD	Hold	4	Job hold indicator (JES2 only)

Table 89. Columns on the JC Panel (continued)

Column name	Title (Displayed)	Width	Description
XBM	XBM	8	Name of the execution batch monitor (XBM) procedure to be executed by jobs running in the class (JES2 only)
JCLIM	JCLim	5	Job class limit for the system (JES2 only)
TDEPTH	TDepth	6	Maximum job count for the class (JES3 only). This is analogous to the JCLim column for JES2.
JPGN	PGN	3	Default performance-group number (JES2 only)
JAUTH	Auth	4	MVS operator command groups that are to be executed (JES2 only)
BLP	BLP	3	Perform bypass label processing (JES2 only)
COMMAND	Command	7	Disposition of commands read from the input stream (JES2 only)
JLOG	Log	3	Job log indicator
MSGLEVEL	MsgLV	5	Message level value (JES2 only)
OUTPUT	Out	3	SYSOUT write indicator (JES2 only)
PROCLIB	PL	2	Default procedure library number (JES2 only)
PROMORT	PromoRt	7	STARTBY promotion rate (JES2 only)
REGION	Region	6	Default region size assigned to each job step (JES2 only)
SWA	SWA	5	Placement of SWA control blocks created for jobs, in relation to 16 megabytes in virtual storage (JES2 only)
TIME	Max-Time	11	Default for the maximum time that each job step may run (JES2 only)
ACCT	Acct	4	Requirement for the account number on a JCL JOB statement (JES2 only)
COPY	Cpy	3	Queue jobs for output processing as though TYPRUN=COPY were specified on the JOB statement (JES2 only)
JOURNAL	Jrnl	4	Save job-related information in a job journal
PGMRNAME	PgNm	4	Programmer name required on a JCL JOB statement (JES2 only)
RESTART	Rst	3	Requeue for execution jobs that had been executing before the IPL of the system was repeated and a JES2 warm start was performed
SCAN	Scn	3	Queue jobs for output processing immediately after JCL conversion (JES2 only)
IEFUJP	UJP	3	Take the IEFUJP exit when a job is purged (JES2 only)
IEFUSO	USO	3	Take the IEFUSO installation exit when the SYSOUT limit is reached for a job (JES2 only)

Table 89. Columns on the JC Panel (continued)

Column name	Title (Displayed)	Width	Description
TYPE6	Tp6	3	Produce type 6 SMF records (JES2 only)
TYPE26	Tp26	4	Produce type 26 SMF records (JES2 only)
CONDPURG	CPr	3	Conditionally purge system data sets in this time-sharing user class (JES2 only)
JMCLASS	MC	2	Message class for all time-sharing sessions (default logon message class for all TSO/E logons) (JES2 only)
SCHENJC	Scheduling-Env	16	Scheduling environment for the job (JES2 only)
JESLOG	JESLog	13	Spin options for the jobs' JES2 job log and message log
XBMPROC	XBMProc	8	Procedure name for XBM/2 job (JES2 only)
DUPJOB	DupJob	6	Duplicate job names acceptable for this class (JES2 only)
SDEPTH	SDepth	6	Setup depth (JES3 only)
PARTNAM	PartName	8	Spool partition name (JES3 only)
PRITRK	PriTrk	6	Primary track group allocation (JES3 only)
SECTRK	SecTrk	6	Secondary track group allocation (JES3 only)
PRIO	Prio	4	Priority (JES3 only)
JOBRC	JobRC	6	Indicates whether the last (LASTRC) or max (MAXRC) step completion code is reported as the job completion code (JES2 only)
CLACTIVE	Active	6	Indicates if the class is currently active (JES2 only)
DSENQSHR	DSEnqShr	8	Indicates if JES should change data set enqueues to shared access when exclusive access is not required (JES2 only)
SYSSYM	SysSym	8	Indicates if system symbols are allowed in batch jobs
GDGBIAS	GDGBias	7	GDG bias default (STEP or JOB)
SYSNAME	SysName	8	System name for member (JES3 only)
SELMODE	SelMode	8	Selection mode name (JES3 only)
DESC	Description	60	Job class description
JESCANCEL	JESCancel	10	JES cancel option (allowed or restricted)
PROCNAME	ProcName	8	Default procedure library name (JES2 only)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Common Storage panel (JCS)

The Job Common Storage panel allows authorized users to view information about all allocated blocks of common storage.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 90. Columns on the JCS Panel

Column name	Title (Displayed)	Width	Description
ADDRESS	ADDRESS	7	Storage area address. This is the fixed field. It is ignored if coded on an FLD statement.
SIZE	Size	10	Block size
SP	SP	3	Subpool of storage
KEY	Key	3	Storage key
TYPE	Type	4	Storage type SQA/CSA
ORPHAN	Orphan	6	Orphaned storage (Yes/No)
JNAME	JobName	8	Requestor job
JOBID	JobID	8	Job ID
ASID	ASID	5	Address space ID
ASIDX	ASIDX	5	Address space ID in hexadecimal
GQE	GQE	8	Block address
CAUB	CAUB	8	CAUB address
ADATE	AllocDate	19	Storage allocation timestamp
ODATE	OrphanDate	19	Storage orphaned timestamp
RETURN	ReturnAddr	10	Return address
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Data Set panel (JDS)

The Job Data Set panel allows the user to display information about SYSOUT data sets for a selected job, started task, and TSO user.

When the JDS panel is accessed from the DA, I, or ST panel, the values for all the columns are obtained from the spool data set. When the JDS panel is accessed from the H or O panel, the values for some columns are obtained from in-storage control blocks.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 91. Columns on the JDS Panel

Column name	Title (Displayed)	Width	Description	Delay
DDNAME	DDNAME	8	The ddname. This is the fixed field. It is ignored if coded on an FLD statement.	
STEPN	StepName	8	Job step name	
PROCS	ProcStep	8	Procedure step name	
DSID	DSID	4	Data set ID number	
OWNERID	Owner	8	User ID of SYSIN/SYSOUT owner, or default values of ++++++ or ???????, if user ID not defined to RACF 1.9 or later	
OCLASS	C	1	JES output class	
DESTN	Dest	18	JES print destination name	
RECCNT	Rec-Cnt	7	Data set record count	
PAGECNT	Page-Cnt	8	Data set page count. Blanks if not page-mode data.	
BYTECNT	Byte-Cnt	8	Data set byte count	
COPYCNT	CC	2	Data set copy count	
DEST	Rmt	5	JES2 print routing. Remote number if routing is not local (JES2 only).	
NODE	Node	5	JES2 print node (JES2 only)	
OGNAME	O-Grp-N	8	Output group name (JES2 only)	
SECLABEL	SecLabel	8	Security label of data sets	
PRMODE	PrMode	8	Data set process mode	
BURST	Burst	5	Data set burst indicator	
DSDATE	CrDate-CrTime	19	Data set creation date and time, or, if ***** N/A *****, the creation date and time were not available	
FORMS	Forms	8	Output form number	
FCBID	FCB	4	Output FCB ID	
UCSID	UCS	4	Output UCS ID	
WTRID	Wtr	8	Output special writer ID or data set ID	
FLASHID	Flash	5	Output flash ID	
FLASHC	FlashC	6	Flash count	
SEGID	SegID	5	Data set segment number	
DSNAME	DSName	44	Output data set name	
CHARS	Chars	20	Character arrangement table names	
CPYMOD	CpyMod	6 (JES2) 8 (JES3)	Copy modification module name	

Table 91. Columns on the JDS Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
CPYMODFT	CpyModFT	8	Copy modification table reference character (JES2 only)	
PAGEDEF	PageDef	7	Library member used by PSF to specify print characteristics such as page width	X
FORMDEF	FormDef	7	Library member used by PSF to specify print characteristics such as overlays	X
ODTITLE	Title	20	Report title to be printed on separator pages . This column can be expanded to 60.	X
ODNAME	Name	20	Name to be printed on separator pages . This column can be expanded to 60.	X
ODBLDG	Building	10	Building identification to be printed on separator pages. This column can be expanded to 60.	X
ODDEPT	Department	10	Department identification to be printed on separator pages. This column can be expanded to 60.	X
ODROOM	Room	10	Room identification to be printed on separator pages. This column can be expanded to 60.	X
ODADDR	Address-Line1	20	Address to be printed on separator pages. This column can be expanded to 60.	X
ODADDR2	Address-Line2	20	Output address line 2. This column can be expanded to 60.	X
ODADDR3	Address-Line3	20	Output address line 3. This column can be expanded to 60.	X
ODADDR4	Address-Line4	20	Output address line 4. This column can be expanded to 60.	X
OUTBIN	OutBn	5	Output bin	X
COMSETUP	ComSetup	8	Setup options for microfiche printers	X
FORMLEN	FormLen	10	Form length	X
COLORMAP	ColorMap	8	AFP resource for the data set containing color translation information	X
INTRAY	ITy	3	Paper source	X
OVERLAYB	OverlayB	8	Overlay for the back of each sheet	X
OVERLAYF	OverlayF	8	Overlay for the front of each sheet	X
OFFSETXB	OffsetXB	13	Offset in the x direction from the page origin for the back of each page	X
OFFSETXF	OffsetXF	13	Offset in the x direction from the page origin for the front of each page	X
OFFSETYB	OffsetYB	13	Offset in the y direction from the page origin for the back of each page	X

Table 91. Columns on the JDS Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
OFFSETYF	OffsetYF	13	Offset in the y direction from the page origin for the front of each page	X
PORTNO	Port	5	Number of the TCP/IP port where the FSS connects to the printer	X
ODNOTIFY	Notify	17	Print complete notification message	X
ODUSRLIB	UserLib	44	Libraries containing Advanced Function Printing (AFP) resources to be used by Print Services (PSF) when processing SYSOUT data sets	X
USERDATA	UserData1	60	User data. Access values 2-16 by typing + alone in the column.	X
AFPPARMS	AFPParms	54	Names a data set that contains the parameters to be used by the AFPPrint Distributor	X
QUEUE	Queue	5	Names the JES3 queue the data set is on (TCP, BDT, HOLD, WTR) (JES3 only)	
SPIN	Spin	4	Indicates whether this is a spin data set	
SELECT	Sel	3	Indicates whether the data set is selectable	
TP	TP	3	Indicates whether SYSOUT was created by a transaction program.	
TPJNAME	TPJName	8	Job name of the transaction program that created the data set	
TPJOBID	TPJobID	8	Job ID of the transaction program that created the data set	
TPACCT	TPAcct	8	Account number of the transaction program	
TPTIMER	TRd-Time	8	Start time for entry of the transaction program. In the SDSF task of z/OSMF, this is replaced by the TRd-DateTime column.	
TPDATER	TRd-Date	8	Start date for entry of the transaction program. In the SDSF task of z/OSMF, this is replaced by the TRd-DateTime column.	
TPTIMEE	TSt-Time	8	Start time for execution of the transaction program. In the SDSF task of z/OSMF, this is replaced by the TSt-DateTime column.	
TPDATEE	TSt-Date	8	Start date for execution of the transaction program. In the SDSF task of z/OSMF, this is replaced by the TSt-DateTime column.	
RECFM	RecFm	5	Record format	
SPINNABLE	W	3	Indicates if the data set is open and spinnable (JES2 only)	
OCOPYCNT	OCopyCnt	8	Copy count specified with COPYCNT. Used by InfoPrint printers.	X

Table 91. Columns on the JDS Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
LRECL	LRecl	5	Logical record length	
TPDATETIMER	TRd-DateTime	19	Start date and time for entry of the transaction program. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the TRd-Date and TRd-Time columns.	
TPDATETIMEE	TSt-DateTime	19	Start date and time for execution of the transaction program. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the TSt-Date and TSt-Time columns.	
STEPNUM	StepNum	5	Step number (JES2 only)	
OUTDISP	ODisp	5	JES output disposition (JES3 only)	
COPYGRP	CopyGroups	32	Number of copies of each page to be printed	
COMPRESS	Compressed	10	Compression status (yes or no, JES2 only)	
ENCRYPT	Encrypted	9	Encryption status (YES or NO, JES2 only)	
KEYLABEL	KeyLabel	64	Key-label for encryption (JES2 only)	
NCOMPSize	NCompByteSize	13	Data set byte size before compression (JES2 only)	
COMPSize	CompByteSize	12	Data set byte size after compression (JES2 only)	
COMPPCT	Comp%	6	Data set compression percentage (JES2 only)	
AFPSTATS	AFPStats	8	AFP statistics report option	X
RETAINS	RetainS	10	Retain time for successful transmissions	X
RETAINF	RetainF	10	Retain time for unsuccessful transmissions	X
RETRYL	RetryL	5	Maximum number of retries	X
RETRYT	RetryT	10	Time between retries	X
PRINTO	Print-Options	16	Entry in PrintWay options data set	X
PRINTQ	Print-Queue	60	Print queue name	X
IPDEST	IP-Destination	60	IP address or TCP/IP name	X
MAILCC	EMailCC	60	Email copy list	X
MAILBCC	EMailBCC	60	Email blind copy list	X
MAILFROM	EMailFrom	60	Email sender	X
MAILTO	EMailTo	60	Email recipient list	X
MAILFILE	EMailFileName	60	Email attachment file name	X
JNAME	JobName	8	Job name	
JOBID	JobID	8	JES job ID	

Table 91. Columns on the JDS Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.	

Job Delay panel (JY)

The Job Delay panel allows the user to view reasons why the job might be delayed. SDSF gathers information from WLM and from RMF, if it is available.

Note: RMF Monitor III must be active in order to see RMF data on the SDSF JY panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 92. Columns on the JY Panel

Column name	Title (Displayed)	Width	Description
DESC	TYPE	32	Delay description. It is the fixed field. It is ignored if coded on an FLD statement.
SOURCE	Src	3	Source of this sample information (WLM or RMF)
SAMP	Samples	7	Number of samples in the interval that correspond to this delay
PERCENT	Percent	7	Percent of samples in the interval that correspond to this delay
INTERVAL	Interval	8	Sampling interval for WLM delays (milliseconds)
MINTIME	MinTime	8	Length of RMF sampling interval in seconds
FIRSTSMP	First-Sample	19	Time stamp of the first sample in the interval
LASTSAMP	Last-Sample	19	Time stamp of the last sample in the interval
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Dependency panel (JP)

The Job Dependency panel allows authorized users to view, for a selected job, the jobs that it is dependent on and the jobs that have dependencies on it, or, for a selected job group, all of the dependencies in the job group. The panel shows the conditions for each dependency.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 93. Columns on the Job Dependency Panel

Column name	Title (Displayed)	Width	Description
JOBNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.
JOBID	JobID	8	Job ID

Table 93. Columns on the Job Dependency Panel (continued)

Column name	Title (Displayed)	Width	Description
DEPEND	Dependency	10	Type of dependency the job has with the job or jobset
DJOBNAME	DJobName	8	Name of the job on which this job is dependent
DJOBID	DJobID	8	ID of the job on which this job is dependent
TIME	Time	19	Date and time associated with a HOLDUNTIL or STARTBY dependency
WHEN	When	64	Condition tested for the dependency
ACTION	Action	7	Action taken when the condition is met
OTHERWISE	Otherwise	9	Action taken when the condition is not met
STATUS	Status	8	Status of the dependency
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Device panel (JD)

The Job Device panel allows the user to display information about devices that a job is using.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 94. Columns on the JD Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	16	The ddname, CF connection name, or TCP/IP server name. This is the fixed field. It is ignored if coded on an FLD statement.
SEQUENCE	Seq	3	DD allocation sequence (DDs only)
TYPE	Type	4	Type of row item (DD, IP or CF)
STATUS	Status	8	Current status
DSNAME	DataSetName	54	Data set name (or path name) (DDs only)
STRNAME	StrName	8	CF structure name (CFs only)
VOLSER	VolSer	6	Volume serial or CF name (CFs and DDs only)

Table 94. Columns on the JD Panel (continued)

Column name	Title (Displayed)	Width	Description
UNIT	Unit	4	Unit address. Only the first one is displayed. For subsystem data sets, displays the subsystem name. 'DMY', 'HFS' or 'SMS' may be displayed for applicable data sets as well.
UNITCT	UnitCt	6	Unit count
IPADDR	IPAddr	24	IP address. IP address and Port are the local address for connections with a status of 'Listen' and the remote address for other status values. (TCP/IP connections only)
PORT	Port	5	Port. IP address and Port are the local address for connections with a status of 'Listen' and the remote address for other status values. (TCP/IP connections only)
RECFM	RecFM	5	Record format
LRECL	LReCL	5	Logical record length
BLKSIZE	BlkSize	5	Block size
INBUFSZ	InBufSz	5	Receive buffer size (TCP/IP connections only)
OUTBUFSZ	OutBufSz	8	Send buffer size (TCP/IP connections only)
DISP1	Disp1	5	Disposition status (OLD, NEW, SHR, MOD) (DDs only)
DISP2	Disp2	5	Normal termination disposition (KEEP, DELETE, PASS, CATLG, UNCATLG) (DDs only)
DISP3	Disp3	5	Abnormal termination disposition (KEEP, DELETE, PASS, CATLG, UNCATLG) (DDs only)
EXCPCT	EXCP-Cnt	5	Number of requests (e.g. EXCPs or bytes, for TCP/IP connections) (DDs only and TCP/IP connections only)
BYTESIN	BytesIn	8	Number of bytes received on connection (TCP/IP connections only)
BYTESOUT	BytesOut	8	Number of bytes sent on connection (TCP/IP connections only)
OPEN	Open	5	Open count (DDs only)
POLICY	Policy	8	CF policy name (CFs only)
STIME	Start-Time	19	Connection start time (TCP/IP connections only)
LASTIME	Last-Time	19	Connection last activity time (TCP/IP connections only)
RESID	ResourceId	19	Resource ID (TCP/IP connections only)
STACK	Stack	8	Stack name (TCP/IP connections only)
APPL	Appl	8	TELNET target application name (TCP/IP connections only)
LUNAME	LUName	8	TELNET client LU name (TCP/IP connections only)
CLIENT	Client	8	TELNET client user ID (TCP/IP connections only)

Table 94. Columns on the JD Panel (continued)

Column name	Title (Displayed)	Width	Description
APPLDATA	ApplData	40	Application data associated with the request (TCP/IP connections only)
DSORG	DSOrg	5	Data set organization (requires SDSFAUX)
SMS	SMS	3	SMS indicator: YES if data set is SMS managed (requires SDSFAUX)
CONNECT	ConnectTime	11	Device connect time in milliseconds (requires SDSFAUX)
AVGCONN	AvgConnTime	11	Average device connect time in milliseconds (requires SDSFAUX)
CONDISP	ConDisp	6	Connection disposition (keep or delete)
CONSTATE	ConState	18	Connection state (active, failed-persistent, disconnecting, failing)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job DDName panel (JDDN)

The Job DDName (JDDN) panel is a secondary panel that shows the data set allocations associated with a job. It is similar to the Job Device (JDD) panel, except that only allocations are shown. That is, there are no rows for TCP/IP connections or coupling facility structures. You access the JDDN panel using the JDD action character from the DA, AS, I, ST, INIT, or NS panels.

You can use the **SRCH** command to locate a member within the allocations. You can ISPF browse, edit, and view MVS data sets. (Browse is not supported for JES, subsystem, or file system data sets.)

You can use the fast path select (S) and filter commands to customize the rows being shown.. The command accepts two parameters. The first parameter is a ddname pattern and the second parameter is the data set name pattern.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 95. Columns on the JDDN Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	The ddname. This is the fixed field. It is ignored if coded on an FLD statement.
SEQUENCE	Seq	3	DD allocation sequence.
STATUS	Status	8	Status.
DSNAME	DataSetName	54	Data set name or path name.
VOLSER	VolSer	6	Volume serial.
UNIT	Unit	4	Unit address. Only the first one is displayed. For subsystem data sets, displays the subsystem name. 'HFS' or 'SMS' may be displayed for applicable data sets as well.
UNITCT	UnitCt	6	Unit count.

Table 95. Columns on the JDDN Panel (continued)

Column name	Title (Displayed)	Width	Description
RECFM	RecFM	5	Record format.
LRECL	LRecL	5	Logical record length.
BLKSIZE	BlkSize	7	Block size.
DISP1	Disp1	5	Disposition status (OLD, NEW, SHR, MOD).
DISP2	Disp2	7	Normal termination disposition (KEEP, DELETE, PASS, CATLG, UNCATLG).
DISP3	Disp3	7	Abnormal termination disposition (KEEP, DELETE, PASS, CATLG, UNCATLG).
EXCPCT	EXCP-Cnt	8	Number of requests.
OPEN	Open	5	Open count.
DSORG	DSOrg	5	Data set organization.
SMS	SMS	3	SMS indicator: YES if data set is SMS managed.
CONNECT	ConnectTime	11	Device connect time in milliseconds.
AVGCONN	AvgConnTime	11	Average device connect time in milliseconds.
APF	APF	3	APF indicator (yes, no, or blank if not a loadlib data set).
SYSNAME	SysName	8	MVS system name.
SYSLEVEL	SysLevel	25	Level of the operating system.
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Group panel (JG)

The Job Group panel allows the user to view JES2 job groups, or execution zones. Execution zones are created when JCL is submitted that describes a relationship between a set of jobs.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 96. Columns on the JG Panel

Column name	Title (Displayed)	Width	Description
JOBGROUP	JOBGROUP	8	Job group name. This is the fixed field. It is ignored if coded on an FLD statement.
JOBGRPID	JobGrpID	8	Group ID – JobId (job number) of associated logging job for the group
OWNER	Owner	8	User ID of the owner of the job group
STATUS	Status	10	Status of the job group
CRETCODE	Current-CC	10	Completion code of the job group.
SYSAFF	SAff	5	List of JES members (affinity mask) where jobs in the zone (group) can run

Table 96. Columns on the JG Panel (continued)

Column name	Title (Displayed)	Width	Description
SCHENV	Scheduling-Env	16	Scheduling environment where jobs in the group can run
ONERR	OnError	7	Action to take when a job group is determined to be in error.
ERRSTAT	ErrStat	7	Current error status
ERRCOND	ErrorCond	18	Error condition
SECLABEL	SecLabel	8	Security label associated with the job group
MAXCC	Max-CC	6	Maximum condition code
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Memory panel (JM)

The Job Memory panel allows the user to view the system memory being used by a job.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 97. Columns on the JM Panel

Column name	Title (Displayed)	Width	Description
TYPE	TYPE	8	Type of storage (for example, Private or LSQA). This is the fixed field. It is ignored if coded on an FLD statement.
SUBPOOL	SP	3	Subpool number
KEY	Key	3	Storage key
FIXED	Fix	4	The default page-fix status of the subpool (YES, NO, or DREF)
FPROT	FP	4	The default fetch-protect status of the subpool (YES or NO)
TOTAL	Total	8	Total amount of allocated storage with the specified characteristics (Type/SP/Key)
TOTAL24	Total-24	8	Total 24-bit storage
TOTAL31	Total-31	8	Total 31-bit storage
TOTAL64	Total-64	8	Total 64-bit storage
COUNT	Count	8	Total number of allocated storage segments with the specified characteristics
LARGEST	LargestA	8	Size of the largest segment of allocated storage with the specified storage characteristics
LARGESTF	LargestF	8	Size of the largest segment of free storage with the specified storage characteristics
FRAG	Frag	8	Total number of allocated and free storage segments

Table 97. Columns on the JM Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Memory Objects panel (JMO)

The Job Memory Objects (JMO) panel is a secondary panel that shows all memory objects allocated for an address space. You access it by using the JMO action character from the DA or AS panels. Rows that represent fetch-protected objects are highlighted.

You can use the fast path select (S) and filter commands to customize the rows being shown.. The command accepts a single parameter for the type of memory object.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 98. Columns on the JMO Panel

Column name	Title (Displayed)	Width	Description
TYPE	TYPE	7	Memory object type (private or common). This is the fixed field. It is ignored if coded on an FLD statement. Control characters are translated to periods.
START	Start-Address	17	Starting address of object.
END	End-Address	17	Ending address of object.
SIZE	Size	6	Object size (bytes).
KEY	Key	3	Storage key.
GUARD	Guard	10	Guard area definition (none, default, or nondefault).
FPROT	FProt	5	Fetch protected (yes or no).
SHARED	Shared	6	Shared (yes or no).
LARGE	Large	5	Object backed by large pages (yes or no).
CRDATE	CrDate	19	Object creation timestamp.
CRRETADR	PgmRetAddr	17	Return address of program creating object.
JNAME	JobName	8	Job name.
JOBID	JobID	8	Job ID.
ASID	ASID	5	Address space ID.
ASIDX	ASIDX	5	Address space ID (hexadecimal).
SYSNAME	SysName	8	System name.
SYSLEVEL	SysLevel	25	Level of the operating system.
REAL	Real	6	Real frames backing object
AUX	Aux	6	Auxiliary storage slots backing object
RASN	RASN	4	Creation requester ASID (hexadecimal)
HASN	HASN	4	Home ASID at creation (hexadecimal)

Table 98. Columns on the JMO Panel (continued)

Column name	Title (Displayed)	Width	Description
PASN	PASN	4	Primary ASID at creation (hexadecimal)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Modules panel

The Job Modules panel allows authorized users to list the loaded modules for an address space.

You access the Job Modules panel using the **JC** action character from the DA or AS panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 99. Columns on the Job Modules Panel

Column name	Title (Displayed)	Width	Description
MODNAME	MODULE	8	Module name. This is the fixed field. It is ignored if coded on an FLD statement.
MAJOR	Major	8	Major name if module is an alias
MODEPA	EPA	8	Module entry point address
MODLEN	ModLen	8	Module length (if known)
SUBPOOL	SP	3	Storage subpool for module
TCB	TCB	8	TCB address of the module
PROGRAM	Program	8	TCB program associated with the module
JPAQ	JPAQ	4	Indicates whether module is in the job pack area
LPDE	LPDE	4	Indicates whether module is in the link pack directory entry
USECOUNT	Use	3	Current use count for module
SYSUSE	SysUse	6	System use count for module
AUTHCOD	AC	2	Authorization code for module
AMODE	AM	2	Addressing mode (AMODE)
RMODE	RM	2	Residency mode (RMODE)
APF	APF	3	APF indicator (yes or no)
RENT	Rent	4	Reenterable indicator (yes or no)
REUS	Reus	4	Reusable indicator (yes or no)
CDATTR	Attr	5	CSVINFO attribute byte 1 in hexadecimal.
CDATTR2	Attr2	5	CSVINFO attribute byte 2 in hexadecimal.
CDATTR3	Attr3	5	CSVINFO attribute byte 3 in hexadecimal.
CDATTR4	Attr4	5	CSVINFO attribute byte 4 in hexadecimal.
JNAME	JobName	8	Job name

Table 99. Columns on the Job Modules Panel (continued)

Column name	Title (Displayed)	Width	Description
ASID	ASID	5	Address space identifier
ASIDX	ASIDX	5	Address space identifier in hexadecimal
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
PATH	Path	127	Path name for z/OS UNIX module
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Resource Group panel (JRG)

The JRG panel shows resource groups defined in JES. Use this panel to see defined resource groups and associated information.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 100. Columns on the JRG Panel

Column name	Title (Displayed)	Width	Description
GROUP	GROUP	8	Resource group name. This is the fixed field. It is ignored if coded on an FLD statement.
TYPE	Type	8	Resource type
STATUS	Status	20	Status of the resource
ACTION	Action	9	Resource action
USEPCT	Use%	9	Percentage of use
USAGE	Usage	8	Current usage of the resource
LIMIT	Limit	8	Maximum usage of the resource
DESCRIPT	Description	20	Resource description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Resource Limit panel

The Job Resource Limit panel displays resource limits and usage for a job. Use this panel to see a job's resource type and usage and the JES actions taken if limits are reached.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 101. Columns on the Job Resource Limit Panel

Column name	Title (Displayed)	Width	Description
TYPE	TYPE	8	Resource type. This is the fixed field. It is ignored if coded on an FLD statement.

Table 101. Columns on the Job Resource Limit Panel (continued)

Column name	Title (Displayed)	Width	Description
STATUS	Status	16	Resource limit status for the job
ACTION	Action	9	Action taken when limit occurs
LIMITPCT	Limit%	7	Percent of total resource pool that can be used by this job
USEPCT	Use%	7	Use percentage
INUSE	Usage	8	Number of resources used by this job
LIMIT	Limit	8	Maximum number of resources that can be used by this job
DESCRIPT	Description	20	Resource description
ACTIONVAL	ActionVal	9	Show action value
LIMITPCTVAL	LimitVal	8	Show limit percent value
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Step panel (JS)

The Job Step panel allows the user to view information about the steps for a job.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 102. Columns on the JS Panel

Column name	Title (Displayed)	Width	Description
STEPNAME	STEPNAME	8	Step name (fixed field)
PROCS	ProcStep	8	Procedure step name
PGMNAME	Pgm-Name	8	Program name
RETCODE	Step-CC	10	Step completion code
STEPNUM	StepNum	5	Step number
ABENDRSN	AbendRsn	8	Abend reason
ELAPSED	Elapsed	11	Elapsed time for the step (SMF)
CPUTIME	CPU-Time	11	Total CPU time used by this step (SMF)
SRBTIME	SRB-Time	11	Total SRB time used by this step (SMF)
EXCP	EXCP-Cnt	10	Total EXCP count (SMF)
CONN	Conn	11	Total device connect time (SMF)
SERV	Serv	10	Total service units (SMF)
WORKLOAD	Workload	8	Workload name (SMF)
PAGE	Page	10	Number of pages paged in/out from auxiliary storage (SMF)

Table 102. Columns on the JS Panel (continued)

Column name	Title (Displayed)	Width	Description
SWAP	Swap	10	Pages swapped in from auxiliary storage to central (SMF)
VIO	VIO	10	Number of VIO page-ins and page-outs for this step (SMF)
SWAPS	Swaps	10	Number of address space swap sequences (SMF)
REGION	Region	8	REGION for this step (SMF)
REGIONU	Rgn-Used	8	Amount of private storage used (high-water mark) (SMF)
MEMLIMIT	MemLimit	8	MEMLIMIT for this step (SMF)
MEMLIMU	MLim-Used	9	Amount of 64-bit private storage used (high-water mark) (SMF)
SYSNAME	SysName	8	The system name of the system on which the step ran
BEGINME	Step-Begin	22	Step Begin Time
ENDTIME	Step-End	22	Step End time
ZIIPTIME	zIIP-Time	9	Total time spent on zIIP (SMF)
ZIIPCPTM	zICP-Time	9	Eligible zIIP time spent on CP (SMF)
ZIIPNTIM	zIIP-NTime	10	Normalized zIIP time (SMF)
HICPUPCT	HiCPU%	6	Largest percentage of CPU time used by any task in this address space, rounded to the nearest integer, as reported by interval records associated with this step
HICPUPGM	HiCUPGm	8	Program name associated with the HiCPU% value
TIOTHWM	TIOTHWM	7	High water mark for TIOT entries used (bytes, SMF).
TIOTUSED	TIOTUsed	8	Current TIOT space used for entries (bytes). Applies only to interval records (SMF).
TIOTAVAIL	TIOTAvail	9	Size of TIOT available for entries (bytes, SMF).
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job Tasks panel

The Job Tasks panel shows the TCBs and RBs for an address space.

You access the Job Tasks panel using the JT action character from the AD, AS, or DA panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 103. Columns on the Job Tasks Panel

Column name	Title (Displayed)	Width	Description
TCBADDR	TCB	24	TCB address formatted based on task level for as many levels that fit. This is the fixed field. It is ignored if coded on an FLD statement.
RB	RB	8	RB address
TYPE	Type	8	RB type
PROGRAM	Program	8	Module associated with TCB
STORAGE	Storage	7	TCB storage in bytes
FREESTOR	FreeStor	8	TCB free storage in bytes
CPUTIME	CPU-Time	10	CPU time (seconds)
TCBCMP	TCBCMP	8	TCB completion code
TCBFLAGS	TCBFlags	8	TCB flags (TCBFLGS1 through TCBFLGS8)
INTCOD	IntC	4	Interrupt code from RBINTCOD
STCB	STCB	8	Secondary TCB address
XSB	XSB	8	XSB address
OPSW	OPSW	17	Old PSW from RB
ASID	ASID	5	Address space identifier
ASIDX	ASIDX	5	Address space identifier in hexadecimal
TCB	TCBPtr	8	TCB address (hexadecimal)
LEVEL	Level	5	TCB or RB level
JNAME	JobName	8	Job name
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
ACEE	ACEE	8	ACEE address
USERID	Userid	8	Userid from ACEE
SPECIAL	Special	7	RACF SPECIAL (YES or NO)
OPER	Oper	4	RACF OPERATIONS (YES or NO)
PRIV	Priv	4	Privileged userid (YES or NO)
TRUSTED	Trusted	7	Trusted userid (YES or NO)
AUDIT	Audit	5	RACF AUDITOR (YES or NO)
ROAUDIT	ROAudit	7	RACF ROAUDIT (read only auditor) (YES or NO)
OTCB	OTCB	8	OTCB address
POETYPE	POEType	8	Port of entry type
POENAME	POEName	8	Port of entry name
SESSION	Session	32	Session type

Table 103. Columns on the Job Tasks Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Job 0 (J0)

The Job 0 panel allows the user to display information about SYSOUT data sets for a JES3 job 0.

The values for all the columns are obtained from the spool data set.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 104. Columns on the J0 Panel

Column name	Title (Displayed)	Width	Description
NAME	DSPNAME	8	DSP that created the data. This is the fixed field. It is ignored if coded on an FLD statement.
DSID	DSID	4	Data set ID number
OWNERID	Owner	8	User ID of SYSIN/SYSOUT owner, or default values of ++++++++ or ???????, if user ID not defined to RACF 1.9 or later
OCLASS	C	1	JES3 output class
COPYCNT	CC	2	Data set copy count
PRMODE	PrMode	8	Data set process mode
BURST	Burst	5	Data set burst indicator
FORMS	Forms	8	Output form number
FCBID	FCB	4	Output FCB ID
UCSID	UCS	4	Output UCS ID
WTRID	Wtr	8	External writer name
FLASHID	Flash	5	Output flash ID
FLASHC	FlashC	6	Flash copies
SEGID	SegID	5	Data set segment number
CHARS	Chars	21	Character arrangement table names
CPYMOD	CpyMod	8	Copy modification module name
QUEUE	Queue	5	Queue the data set is on (TCP, BDT, HOLD, WTR)
DESTN	Dest	18	SYSOUT destination
SECLABEL	SecLabel	8	Security label
DSDATE	CrDate-CrTime	19	Data set creation date and time, or, if ***** N/A *****, the creation date and time were not available.
SPIN	Spin	4	Indicates whether this is a spin data set
SELECT	Sel	3	Indicates whether the data set is selectable

Table 104. Columns on the JO Panel (continued)

Column name	Title (Displayed)	Width	Description
RECCNT	Rec-Cnt	7	Data set record count
PAGECNT	Page-Cnt	8	Data set page count. Blank if not page-mode data.
BYTECNT	Byte-Cnt	8	Data set byte count
RECFM	RecFm	5	Record format
DDNAME	DDName	8	The ddname
DSNAME	DSName	44	Data set name
STEPN	StepName	8	Job step that created the SYSOUT
PROCS	ProcStep	8	Procedure step that created the SYSOUT
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Lines panel (LI)

The Lines panel allows the user to display information about JES lines and their associated transmitters and receivers.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 105. Columns on the LI Panel

Column name	Title (Displayed)	Width	Description
DEVNAME	DEVICE	12	Device name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	8	Line status
UNIT	Unit	5	Line address or type
NNODE	Node	8	Node that the line is connected to
JNAME	JobName	8	Job name
JOBID	JobID	8	JES job ID
JTYPE	JType	5	Type of address space
JNUM	JNum	6	JES job number
OWNERID	Owner	8	User ID of owner
RECPRT	Proc-Lines	10	Number of lines processed for the job.
RECCNT	Tot-Lines	10	Number of lines in the job.
TYPE	Type	4	Type of line
LINELIM	Line-Limit	13	Line limit for the line (JES2 only)
PAGELIM	Page-Limit	13	Page limit for the line (JES2 only)
PRTWS	Work-Selection	14	Line work selection criteria (JES2 only)
SESSION	Session	8	Session name (JES2 only)

Table 105. Columns on the LI Panel (continued)

Column name	Title (Displayed)	Width	Description
TOTERRS	Tot-Errs	8	Error count (JES2 only)
AUTODISC	ADisc	5	Line disconnect option
CODE	Code	4	BSC adaptor code
COMPRESS	Comp	4	BSC data compression option
APPLID	ApplID	8	Application name for NJE line (JES2 only)
DUPLEX	Duplex	6	BSC line mode
INTERFAC	Intf	4	BSC adapter interface
LINECCHR	LineCChr	8	BSC line control characters configuration (JES2 only)
LOG	Log	3	Message logging option (JES2 only)
REST	Rest	4	Resistance rating of line (JES2 only)
SPEED	Speed	5	Speed of the line
PTRACE	Tr	3	Trace I/O option
TRANSPAR	Transp	6	BSC transparency feature
PSWD	Password	8	Password
DISC	Discon	9	Disconnect status: NO, INTERRUPT, or QUIESCE (only for active lines).
RMTSHR	RmtShr	6	Indicates whether the line is allowed to be dedicated (JES2 only)
JRNUM	JRNum	7	Job receivers associated with the line, either a count or D, for default (JES2 only)
JTNUM	JTNum	7	Job transmitters associated with the line, either a count or D, for default (JES2 only)
SRNUM	SRNum	7	SYSOUT receivers associated with the line, either a count or D, for default (JES2 only)
STNUM	STNum	7	SYSOUT transmitters associated with the line, either a count or D, for default (JES2 only)
SYSNAME	SysName	8	System Name
DSYSID	SysID	5	JES2 member name (JES2 only)
JESNAME	JESN	4	JES subsystem name
JESLEVEL	JESLevel	8	z/OS JES2 level
DEVSECLB	DSecLabel	9	Security label of the device (JES2 only)
SOCKETN	SocketN	8	Socket name (JES2 only)
IPADDR	IPAddr	24	IP address (JES2 only)
IPNAME	IPName	32	IP name (JES2 only)
PORT	Port	5	TCP/IP port number (JES2 only)
PORTNAME	PortName	8	TCP/IP port name. Blank if a port number has been set explicitly. (JES2 only)

Table 105. Columns on the LI Panel (continued)

Column name	Title (Displayed)	Width	Description
SECURE	Secure	6	Secure socket (JES2 only)
NSNAME	NSName	8	Network server name (JES2 only)
ANODE	ANode	8	Adjacent node (JES2 only)
LINELIML	Line-Lim-Lo	11	Line limit, minimum (JES2 only)
LINELIMH	Line-Lim-Hi	11	Line limit, maximum (JES2 only)
PAGELIML	Page-Lim-Lo	11	Page limit, minimum (JES2 only)
PAGELIMH	Page-Lim-Hi	11	Page limit, maximum (JES2 only)
CTRACE	CTr	3	Common tracing (JES2 only)
VTRACE	VTr	3	Verbose tracing (JES2 only)
JTRACE	JTr	3	JES tracing (JES2 only)
CONNECT	Connect	7	Connect line automatically (JES2 only)
CTIME	Conn-Int	10	Connection interval in minutes (JES2 only)
RESTART	Restart	8	Restart line automatically (JES2 only)
RTIME	Rest-Int	10	Restart interval, in minutes (JES2 only)
SODISP	SODsp	5	Selection output disposition 1 (JES2 only)
SODISP2	SODsp2	5	Selection output disposition 2 (JES2 only)
SODISP3	SODsp3	5	Selection output disposition 3 (JES2 only)
SODISP4	SODsp4	5	Selection output disposition 4 (JES2 only)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Notes on the table:

1. JNUM is not included in the default field list.

Link List sets panel (LLS)

The LLS panel displays link list sets that are defined in the sysplex. Only data sets in the current link list set are shown.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 106. Columns on the LLS Panel

Column name	Title (Displayed)	Width	Description
SETNAME	NAME	4	Link list set name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	16	Link list status
NUMASID	NumASID	7	ASIDs using the link list set
NUMDATASETS	NumDataSets	11	Number of data sets in the link list set

Table 106. Columns on the LLS Panel (continued)

Column name	Title (Displayed)	Width	Description
LLA	LLA	3	LLA indicator. YES if LLA-managed. Otherwise, NO.
SEQ	Seq	3	Sequence number
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Link List panel (LNK)

The LNK panel displays the data sets in the link list (lnklst) for each system in the sysplex. Only data sets in the current lnklst set are shown.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 107. Columns on the LNK Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	13-44 (Varies based on longest name.)	Data set name. This is the fixed field. It is ignored if coded on an FLD statement.
SEQ	Seq	3	Sequence number
VOLSER	VolSer	6	Volume serial
BLKSIZE	BlkSize	7	Data set block size
EXTENT	Extent	6	Number of extents
SMS	SMS	3	SMS indicator. YES if the data set is SMS managed. Otherwise, NO.
APF	APF	3	APF indicator. YES if the data set is APF authorized. Otherwise, NO.
LRECL	LRecl	5	Logical record length
DSORG	DSOrg	5	Data set organization
RECFM	RecFm	5	Record format
CRDATE	CrDate	8	Data set creation date
REFDATE	RefDate	8	Data set last referenced date
SETNAME	SetName	16	Link list set name
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Operating system level

Table 107. Columns on the LNK Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Link Pack Area panel (LPA)

The LPA panel shows the data sets in the link pack area (LPA) for each system in the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 108. Columns on the LPA Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	13-44 (Varies based on longest name.)	Data set name. This is the fixed field. It is ignored if coded on an FLD statement.
SEQ	Seq	3	Sequence number
VOLSER	VolSer	6	Volume serial
BLKSIZE	BlkSize	7	Data set block size
EXTENT	Extent	6	Number of extents
SMS	SMS	3	SMS indicator. YES if the data set is SMS managed. Otherwise, NO.
APF	APF	3	APF indicator: YES if the data set is APF authorized. Otherwise, NO.
LRECL	LRecl	5	Logical record length
DSORG	DSOrg	5	Data set organization
RECFM	RecFm	5	Record format
CRDATE	CrDate	8	Data set creation date
REFDATE	RefDate	8	Data set last referenced date
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Operating system level

Logical Partitions panel (LPAR)

The Logical Partitions (LPAR) panel displays information about the system logical partitions.

Note: RMF Monitor III must be active in order to see rows on the SDSF LPAR panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 109. Columns on the LPAR Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Name of the LPAR. This is the fixed field.
LOGCPU	LogCPU	7	Number of logical CPUs for the LPAR
DEDCPU	DedCPU	7	Number of dedicated CPUs for the LPAR
LOGZIIP	LogzIIP	7	Number of logical zIIP CPUs for the LPAR
SHARED	Shared	10	Relative share for the LPAR for general CP processors
SHAREICF	ShareICF	8	Relative share for the LPAR for ICF processors
SHAREIFL	ShareIFL	8	Relative share for the LPAR for IFL processors
SHAREIIP	ShareIIP	8	Relative share for the LPAR for IIP processors
REAL	Real	11	Real storage online in megabytes for the LPAR
CPUPCT	CPUUse%	11	The CPU usage percentage for the LPAR
ZIIP	zIIP%	11	The zIIP CPU usage percentage for the LPAR
CLUSTER	Cluster	8	Name of the cluster to which the LPAR belongs
CAP	Capping	7	LPAR is capped (YES or NO)
WLM	WLM	3	LPAR is a WLM-managed LPAR (YES or NO)
WAIT	WaitToComplete	14	LPAR is set to wait to complete (YES or NO)
SYSTEM	System	8	OS configuration of the LPAR
GROUP	GroupName	9	Name of the capacity group to which the LPAR belongs
MSU	DefMSULim	11	Defined MSU limit
MLU	MaxLicUnits	11	Group maximum license units
LPARNUM	Num	3	LPAR number
LPARID	LPARID	6	LPAR identifier
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Link Pack Directory panel (LPD)

The Link Pack Directory (LPD) panel shows details of the modules in the link pack area.

Rows representing major names (that is, non-alias names) are highlighted. You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the module name.

This panel uses the SYSNAME value to control which systems are shown on the panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 110. Columns on the Link Pack Directory Panel

Column name	Title (Displayed)	Width	Description
MODNAME	MODNAME	8	Module name. This is the fixed field. It is ignored if coded on an FLD statement.

Table 110. Columns on the Link Pack Directory Panel (continued)

Column name	Title (Displayed)	Width	Description
MAJOR	Major	8	Major name when name is an alias
MODEPA	EPA	17	Entry point address
MODLOADPT	LoadPt	17	Load point address
LOCATION	Location	16	Module location
MODSIZE	ModLen	8	Module length if available
TYPE	Type	7	Link pack directory type
AUTHCOD	AC	2	Authorization code
AMODE	AM	2	Address mode (amode)
APF	APF	3	APF authorization (YES or NO)
SEQ	Seq	5	Search sequence number
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

MAP panel

The MAP panel shows selected memory content mapped to a known structure.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 111. Columns on the MAP Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	25	The field name. This is the fixed field. It is ignored if coded on an FLD statement.
CONTENT	Content	31	Field content in display format
OFFSET	Off	4	Offset
KEY	Key	3	The storage protection key
FPROT	FProt	5	Whether the storage is fetch protected
ADDRESS	Address	17	Address
ALTCONTENT	AltContent	64	Character content in printable hexadecimal
ASCII	ASCII	32	ASCII character translation of storage for the row
FULLNAME	FullName	48	Full name of label
SYSNAME	SysName	8	The system name where the memory contents were gathered
SYSLEVEL	SysLevel	25	Level of the operating system
SUBOFFSET	SubOff	6	Substructure offset

Table 111. Columns on the MAP Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Multi-Access Spool panel (MAS) and JESPLEX (JP) panel

The Multi-Access Spool (MAS) panel simplifies the display and control of members in a JES2 MAS. The analogous JES3 JESPLEX panel simplifies the display and control of members in a JES3 JESPLEX. They share a single field list.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 112. Columns on the MAS and JP Panel

Column name	Title (Displayed)	Width	Panel	Description
NAME	NAME	4 (JES2) 8 (JES3)	MAS, JP	Member name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	12	MAS, JP	Member status
SYSID	SID	3	MAS	The system ID number
PREVCKPT	PrevCkpt	8	MAS	Number of seconds elapsed since the previous checkpoint (ss.hh format)
CKPTHOLD	Hold	8	MAS	Checkpoint hold in hundredths of seconds
ACTHOLD	ActHold	8	MAS	Actual checkpoint hold in hundredths of seconds
DORMANCY	Dormancy	11	MAS	Checkpoint dormancy (minimum,maximum). Format in hundredths of seconds.
ACTDORM	ActDorm	7	MAS	Actual checkpoint dormancy in hundredths of seconds
SYNCTOL	SyncTol	7	MAS	Checkpoint synchronization tolerance in seconds
SYSMODE	Ind	3	MAS	Independent mode
RSYSID	RSID	4	MAS	Name of member performing a \$ESYS
SYSNAME	SysName	8	MAS, JP	System name of the MVS image on which this JES system is active
VERSION	Version	8	MAS, JP	JES version the system is running
LASTCKPT	Last-Checkpoint	22	MAS	Last date and time checkpoint was taken
COMCHAR	C	1 (JES2) 8 (JES3)	MAS, JP	Command character
JESNAME	JESN	4	MAS, JP	JES subsystem name

Table 112. Columns on the MAS and JP Panel (continued)

Column name	Title (Displayed)	Width	Panel	Description
SLEVEL	SLevel	6	MAS, JP	JES service level
BOSS	Boss	4	MAS	Indicates if this member is a manager or "boss" of WLM service class queues
GLOBAL	Global	6	JP	JES3 Global member indicator
COMMAND	Command	8	MAS	Command in progress
TYPE	Start-Type	18	MAS, JP	Last start type for the member
DATEE	Start-Date-Time	19	MAS, JP	Date and time the member was started
LASTGCON	LastGCon-Date-Time	18	JP	Last time the global was contacted
PTRACK	PrimTG	6	JP	Primary track group allocation
STRACK	SecTG	6	JP	Secondary track group allocation
WTOLIM	WTOLim	6	JP	WTO message limit
WTOINT	WTOInt	6	JP	WTO message interval
PCSALIM	PBufCSA	7	JP	Protected buffer CSA limit
PAUXLIM	PBufAux	7	JP	Protected buffer JES3 auxiliary limit
PFIXED	PBufFixed	9	JP	Fixed protected buffers
USRPAGE	UserPages	9	JP	User pages per open SYSOUT dataset
SELMNAME	SelectModeName	14	JP	Selection mode name
SPARTN	PartName	8	JP	Spool partition name
MSGPRF	MsgPrefix	11	JP	Message prefix
MSGDEST	MsgDest	7	JP	Message destination
CONSTAT	ConnStat	13	JP	Connect status
ATTSTAT	AttStat	11	JP	Attach status
CKPTLEV	CkptLevel	9	MAS, JP	JES2 checkpoint level (\$ACTIVATE level).
ISFEND	.END	4	MAS, JP	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Memory Contents panel (MEM)

The Memory Contents (MEM) panel allows authorized users to browse the memory contents for any address space within the sysplex, including common storage and 64-bit memory objects.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 113. Columns on the MEM Panel

Column name	Title (Displayed)	Width	Description
ADDRESS	ADDRESS	7	The memory address. This is the fixed field. It is ignored if coded on an FLD statement.
OFFSET	Off	4	Offset from the starting address in hexadecimal
CONTENTS	Contents	35	Memory contents in hexadecimal
EBCDIC	EBCDIC	16	The EBCDIC character translation of storage for the row
KEY	Key	3	The storage protection key
FPROT	FProt	5	Whether the storage is fetch protected
ASCII	ASCII	16	The ASCII character translation of storage for the row
JNAME	JobName	8	The job name of the current ASID whose memory is shown
ASID	ASID	5	Address space identifier in decimal
ASIDX	ASIDX	5	Address space identifier in hexadecimal
SYSNAME	SysName	8	The system name where the memory contents were gathered
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Memory Chain panel (MEMC)

The Memory Chain panel displays storage for control block chains by traversing a designated next pointer within the control block.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 114. Columns on the Memory Chain Panel

Column name	Title (Displayed)	Width	Description
ADDRESS	ADDRESS	17	Storage address. This is a fixed field. It is ignored if coded on an FLD statement or ISFFLD macro.
SEQ	Seq	8	Sequence number
CONTENTS	Contents	35	Memory contents in hexadecimal
EBCDIC	EBCDIC	16	EBCDIC character translation of storage for the row
KEY	Key	3	Storage protection key
FPROT	FProt	5	Fetch protection
ASCII	ASCII	16	ASCII character translation of storage for the row
JNAME	JobName	8	Job name
ASID	ASID	5	Address space identifier

Table 114. Columns on the Memory Chain Panel (continued)

Column name	Title (Displayed)	Width	Description
ASIDX	ASIDX	5	Address space identifier in hexadecimal
OFFSET	Off	4	Offset to next pointer in hexadecimal
LENGTH	Length	6	Length of data displayed in row set
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Module Fetch Data Sets panel (MFD)

The Module Fetch Data Sets (MFD) panel shows information about load module fetch activity summarized by data set name.

Module fetch statistics are gathered when the SDSF server is active and when the Module Fetch Monitor (MFM) feature is enabled either via a **FEATURE** statement in the current ISFPRMxx or by issuing a **MODIFY** command. For more information, refer to the topic [“Optional SDSF features \(FEATURE\)”](#) on page 39.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 115. Columns on the MFD Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	44	Data set name. This is the fixed field.
FETCH	Fetch	6	Total fetch count
AVGDASD	AvgDASD	8	Average fetch duration from DASD (milliseconds)
MAXDASD	MaxDASD	8	Maximum fetch duration from DASD (milliseconds)
AVGVLF	AvgVLF	8	Average fetch duration from VLF (milliseconds)
MAXVLF	MaxVLF	8	Maximum fetch duration from VLF (milliseconds)
FETCHDASD	FetchDASD	9	Total fetches from DASD
LASTDASD	LastDASD	19	Date stamp of last fetch from DASD
FIRSTDASD	FirstDASD	19	Date stamp of first fetch from DASD
FETCHVLF	FetchVLF	9	Total fetches from VLF
LASTVLF	LastVLF	19	Date stamp of last fetch from VLF
FIRSTVLF	FirstVLF	19	Date stamp of first fetch from VLF
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Module Fetch Job Names panel (MFJ)

The Module Fetch Job Names (MFJ) panel shows information about load module fetch activity, summarized by the job name that caused the fetch.

Module fetch statistics are gathered when the SDSF server is active and when the Module Fetch Monitor (MFM) feature is enabled either via a FEATURE statement in the current ISFPRMxx or by issuing a MODIFY command. For more information, refer to the topic “Optional SDSF features (FEATURE)” on page 39

In REXX execs and Java programs, reference columns by name rather than by title.

Table 116. Columns on the MFJ Panel

Column name	Title (Displayed)	Width	Description
JNAME	JOBNAME	8	Job name. This is the fixed field.
MODULE	Module	8	Module name
FETCH	Fetch	6	Total fetch count
AVGDASD	AvgDASD	8	Average fetch duration from DASD (milliseconds)
MAXDASD	MaxDASD	8	Maximum fetch duration from DASD (milliseconds)
AVGVLF	AvgVLF	8	Average fetch duration from VLF (milliseconds)
MAXVLF	MaxVLF	8	Maximum fetch duration from VLF (milliseconds)
ASIDX	ASIDX	5	Address space ID (hex)
DSNAME	Dataset	44	Data set name
FETCHDASD	FetchDASD	9	Total fetches from DASD
LASTDASD	LastDASD	19	Date stamp of last fetch from DASD
FIRSTDASD	FirstDASD	19	Date stamp of first fetch from DASD
FETCHVLF	FetchVLF	9	Total fetches from VLF
LASTVLF	LastVLF	19	Date stamp of last fetch from VLF
FIRSTVLF	FirstVLF	19	Date stamp of first fetch from VLF
BYDCB	ByDCB	5	Total LOAD with DCB
GLOBAL	Global	6	Total LOAD with GLOBAL=YES
DIRLOAD	DirLoad	7	Total directed LOAD with ADDR/ADDR64
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
STOKEN	SToken	16	Address space token
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Module Fetch Statistics panel (MFM)

The Module Fetch Statistics (MFM) panel shows information about load module fetch activity, such as the number of times each module is fetched and the duration of the fetch operation, summarized by load module name.

Module fetch statistics are gathered when the SDSF server is active and when the Module Fetch Monitor (MFM) feature is enabled either via a FEATURE statement in the current ISFPRMxx or by issuing a MODIFY command. For more information, refer to the topic “Optional SDSF features (FEATURE)” on page 39

In REXX execs and Java programs, reference columns by name rather than by title.

Table 117. Columns on the MFM Panel

Column name	Title (Displayed)	Width	Description
MODULE	MODULE	8	Module name. This is the fixed field.
FETCH	Fetch	6	Total fetch count
TYPE	Type	4	Last fetch type
SIZE	Size	8	Module size (hex)
AVGDASD	AvgDASD	8	Average fetch duration from DASD (milliseconds)
MAXDASD	MaxDASD	8	Maximum fetch duration from DASD (milliseconds)
AVGVLF	AvgVLF	8	Average fetch duration from VLF (milliseconds)
MAXVLF	MaxVLF	8	Maximum fetch duration from VLF (milliseconds)
DSNAME	Dataset	44	Data set name
APF	APF	3	APF indicator (YES or NO)
AUTHCOD	AC	2	Authorization code for module
AMODE	AM	3	Addressing mode
RMODE	RM	3	Residency mode
RENT	Rent	4	Reenterable indicator (YES or NO)
REUS	Reus	4	Reusable indicator (YES or NO)
FETCHDASD	FetchDASD	9	Total fetches from DASD
LASTDASD	LastDASD	19	Date stamp of last fetch from DASD
FIRSTDASD	FirstDASD	19	Date stamp of first fetch from DASD
FETCHVLF	FetchVLF	9	Total fetches from VLF
LASTVLF	LastVLF	19	Date stamp of last fetch from VLF
FIRSTVLF	FirstVLF	19	Date stamp of first fetch from VLF
BYDCB	ByDCB	5	Total LOAD with DCB
GLOBAL	Global	6	Total LOAD with GLOBAL=YES
DIRLOAD	DirLoad	7	Total directed LOAD with ADDR/ADDR64
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Network Activity panel (NA)

The Network Activity (NA) panel allows authorized users to show all TCP/IP activity for all stacks in the system.

When JESplex scoping is in effect, the NA panel returns data only for those systems that are in the same JESplex as the user.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 118. Columns on the NA Panel

Column name	Title (Displayed)	Width	Description
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	8	Status
IPADDR	IPAddr	24	IP address
PORT	Port	5	Port number
INBUFSZ	InBufSz	7	Receive buffer size
OUTBUFSZ	OutBufSz	8	Send buffer size
EXCPCT	EXCP-Cnt	8	Number of requests
BYTESIN	BytesIn	8	Number of bytes received
BYTESOUT	BytesOut	8	Number of bytes sent
APPL	Appl	8	Application name
LUNAME	LUName	8	Logical unit name
CLIENT	Client	8	Client user ID
APPLDATA	ApplData	40	Application data
STACK	Stack	8	Stack name
ASID	ASID	5	Address space identifier
ASIDX	ASIDX	5	Address space identifier (hexadecimal)
RESID	ResourceID	10	Resource ID
STIME	Start-Time	19	Connection start time
LASTTIME	Last-Time	19	Connection last activity time
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
IPADDRLOCAL	IPAddrLocal	24	Local IP address
PORTLOCAL	PortLocal	9	Local port number
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Network Connections (NC)

The Network Connections panel allows the user to display information about JES networking connections to an adjacent node.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 119. Columns on the NC Panel

Column name	Title (Displayed)	Width	Description
DEVNAME	DEVICE	10	Name of the connection, transmitter or receiver. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	8	Device status
TYPE	Type	4	Connection type (SNA, BSC, TCP)
ANODE	ANode	8	Adjacent node
JNAME	Jobname	8	Job name of job being processed
JOBID	JobID	8	JES job ID of job being processed
JTYPE	JType	8	Type of address space being processed
OWNERID	Owner	8	User ID of job creator
RECPRT	Proc-Lines	10	Number of lines processed for the job
RECCNT	Tot-Lines	10	Number of lines in the job
LINE	Line	5	Number of line to use (JES2 only)
UNIT	Unit	5	Unit associated with line
JRNUM	JRNum	5	Job receiver count
JTNUM	JTNum	5	Job transmitter count
SRNUM	SRNum	5	SYSOUT receiver count
STNUM	STNum	5	SYSOUT transmitter count
CONNECT	Connect	7	Connect automatically (JES2 only)
CTIME	Conn-Int	8	Connection interval (JES2 only)
PTRACE	Tr	3	Tracing (JES2 only)
CTRACE	CTr	3	Common tracing
JTRACE	JTr	3	JES tracing
VTRACE	VTr	3	Verbose tracing
LOGMODE	LogMode	8	Logon mode table entry (JES2 only)
REST	Rest	5	Resistance of the connection (JES2 only)
COMPACT	Compact	8	Compaction table name (JES2 only)
IPADDR	IPAddr	24	IP address (JES2 only)
IPNAME	IPName	32	IP host name
PORT	Port	5	TCP/IP port number
PORTNAME	PortName	16	TCP/IP port name (JES2 only)

Table 119. Columns on the NC Panel (continued)

Column name	Title (Displayed)	Width	Description
SECURE	Secure	6	Secure (TLS) connection
LOGON	Logon	5	Number of the associated LOGON device (JES2 only)
NETSRV	Netsrv	5	Number of the associated NETSRV device (JES2 only)
RELCONN	RelConn	8	Related connection name
SRVNAME	SrvName	10	Name of the associated server device
DSECLABEL	DSecLabel	9	Security label of the adjacent node (JES2 only)
SYSNAME	SysName	8	System name
DSYSID	SysID	5	JES2 member name (JES2 only)
JESNAME	JESN	4	JES subsystem name
JESLEVEL	JESLevel	8	z/OS JES version and release
PRTWS	Work-Selection	14	Work selection criteria (JES2, transmitters and receivers)
LINELIM	Line-Limit	13	Line limit for selection (JES2, transmitters and receivers)
PAGELIM	Page-Limit	13	Page limit for selection (JES2, transmitters and receivers)
LINELIML	Line-Lim-Lo	11	Line limit, minimum (JES2 only)
LINELIMH	Line-Lim-Hi	11	Line limit, maximum (JES2 only)
PAGELIML	Page-Lim-Lo	11	Page limit, minimum (JES2 only)
PAGELIMH	Page-Lim-Hi	11	Page limit, maximum (JES2 only)
SODISP	SODsp	5	Selection output disposition (JES2 only)
SODISP2-4	SODsp2-4	6	Selection output disposition 2-4 (JES2 only)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Network Servers (NS)

The Network Servers panel allows the user to display information about JES server-type networking devices on the node.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 120. Columns on the NS Panel

Column name	Title (Displayed)	Width	Description
DEVNAME	DEVICE	10	Name of the network server. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	8	Device status
DSPNAME	DSPName	8	Dynamic support program name (JES3 only)

Table 120. Columns on the NS Panel (continued)

Column name	Title (Displayed)	Width	Description
APPL	Appl	8	Application name (JES2 only)
SOCKET	Socket	8	Socket name (JES2 only)
STACK	Stack	8	Name of the TCP/IP stack
RESTART	Restart	8	Restart the device automatically (JES2 only)
RTIME	Rest-Int	10	Restart interval (minutes) (JES2 only)
PTRACE	Tr	3	Tracing (JES2 only)
CTRACE	CTr	3	Common tracing
VTRACE	VTr	3	Verbose tracing
JTRACE	JTr	3	JES tracing
LOG	Log	3	Log activity (JES2 only)
ASID	ASID	5	ASID of the network server
SRVJOBNM	SrvJobNm	8	Job name of the network server address space
PASSWORD	Password	8	Password (SET or NOTSET) (JES2 only)
IPNAME	IPName	32	Local TCP/IP host name
PORT	Port	5	Local TCP/IP port number
PORTNAME	PortName	16	Local TCP/IP port name (JES2 only)
SECURE	Secure	6	Secure (TLS) socket
SYSNAME	SysName	8	System name
DSYSID	SysID	5	JES2 member name (JES2 only)
JESNAME	JESN	4	JES subsystem name
JESLEVEL	JESLevel	8	z/OS JES level
DEVSECLB	DSecLabel	9	Security label of the device (JES2 only)
NSECURE	NSecure	10	Netserv secure option (required, optional, use_socket)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Nodes panel (NO)

The Nodes panel allows the user to display information about JES nodes.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 121. Columns on the NO Panel

Column name	Title (Displayed)	Width	Description
NUMBER	NUMBER	5	Node number (JES2 only). For JES2, this is the fixed field. It is ignored if coded on an FLD statement.

Table 121. Columns on the NO Panel (continued)

Column name	Title (Displayed)	Width	Description
NODENAME	NodeName	8	Node name. For JES3, this is the fixed field, and is ignored if coded on an FLD statement or ISFFLD macro.
STATUS	Status	21	Node status, By default, this shows status for the first path. Increase the width (up to 43) to show the status for the second path.
AUTH	Authority	17	Authority of the node (JES2 only)
TRANS	Trans	6	What the local node transmits to the specified node (JES2 only)
RECV	Recv	6	What the local node receives from the specified node (JES2 only)
HOLD	Hold	4	Job hold indicator for the local node
NETHOLD	NHold	5	Process inbound SYSOUT in NETDATA format (JES3 only)
PENCRYPT	PEn	3	Password encryption indicator (JES2 only)
ENDNODE	End	3	Eligibility for store-and-forward operations (JES2 only)
RESIST	Rest	4	Resistance rating of the connection (JES2 only)
SENTREST	SentRs	6	Whether the resistance from an adjacent node is used in calculating the resistance of an adjacent connection (JES2 only)
COMPACT	Cp	2	Compaction table number for outbound compaction when communicating with this node (JES2 only)
LINE	Line	4	Line dedicated to the NJE session for with this application (JES2 only)
LNAME	LineName	8	Line dedicated to NJE for this node (JES3 only)
LOGMODE	LogMode	8	Logon mode table entry for this application (JES2 only)
PATHMGR	PMg	3	Indicator of whether NCC records relevant to the path manager should be sent to this node (JES2 only)
PRIVATE	Prv	3	Private indicator for the connection between this node and an adjacent node (JES2 only)
SUBNET	Subnet	8	Name of the subnet that should include this node (JES2 only)
NTRACE	Tr	3	Trace option (JES2 only)
VERIFYP	VerifyP	8	Password received from the node
SENDP	SendP	8	Password sent to the node
LOGON	Logon	5	Number of the local logon DCT (1-999) which should be use when specifying connections to the application. The default value of 0 indicates that the logon DCT defined with the lowest number is to be. (JES2 only)

Table 121. Columns on the NO Panel (continued)

Column name	Title (Displayed)	Width	Description
SYSNAME	SysName	8	System name
DSYSID	SysID	5	JES2 member name (JES2 only)
JESNAME	JESN	4	JES subsystem name
JESLEVEL	JESLevel	8	JES version and release
NETSRV	NetSrv	6	Network server number (JES2 only)
DEVSECLB	DSecLabel	9	Security label of the device (JES2 only)
MAXRETR	MaxRetries	6	Number of retries to attempt before ending the BSC NJE line (JES3 only)
PATH	Path	8	Name of the adjacent node in the path (JES3 only)
PTYPE	PType	5	Protocol type (JES3 only)
BDTNAME	BDTName	8	Bulk Data Transfer (BDT) ID (JES3 only)
PARTNAM	PartName	8	Name of the spool partition to which JES3 writes spool data for all jobs from that node (JES3 Only)
MAXLINES	MaxLines	3	Maximum number of lines for the node. (JES3 Only)
DIRECT	Direct	6	Specifies whether the node can be directly attached only
SSIGNON	SSignon	7	Specifies whether secure signon protocol is to be used
JTNUM	JTNum	5	Number of job transmitters associated with the TCP/IP node (JES3 only)
JRNUM	JRNum	5	Number of job receivers associated with the TCP/IP node (JES3 only)
STNUM	STNum	5	Number of SYSOUT transmitters associated with the TCP/IP node (JES3 only)
SRNUM	SRNum	5	Number of SYSOUT receivers associated with the TCP/IP node (JES3 only)
SECURE	Secure	6	Use secure (TLS) socket (JES3 only)
PWCNTL	PwCntl	8	Password encryption control (JES3 only)
XNAMEREQ	XNameReq	8	Specifies whether inbound SYSOUT can be held for processing by an external writer if no external writer name was supplied (JES3 only)
CONNECT	Connect	7	Automatically connect (JES2) or reconnect (JES3)
CTIME	Conn-int	8	Connection interval (minutes)
BUFSIZE	BufSz	5	Buffer size (JES3 only)
STREAM	Strm	4	Number of concurrent streams (JES3 only)
PRTDEF	PrtDef	8	Print class default for networking output received at the home node (JES3 only)
PRTTSO	PrtTSO	8	TSO data set default class for networking output received at the home node (JES3 only)

Table 121. Columns on the NO Panel (continued)

Column name	Title (Displayed)	Width	Description
PRTXWTR	PrtXwtr	8	External writer data set default class for networking output received at the home node (JES3 only)
PUNDEF	PunDef	8	Punch class default for networking output received at the home node (JES3 only)
NETPR	NetPr	5	Number of logical network printers on the home node (JES3 only)
NETPU	NetPu	5	Number of logical network punches on the home node (JES3 only)
CTCNODE	CTC	5	Channel to channel node (JES3 only)
VFYPATH	VfyPath	7	Verify path (JES2 only)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

OMVS options panel (BPXO)

The OMVS options (BPXO) panel shows the Unix system services (USS) options that are in effect.

Note: You access the panel with the **BPXO** command because SDSF interprets the OMVS command as the output panel (O) with classes M, V, and S.

You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the USS option.

This panel uses the SYSNAME value to control which systems are shown on the panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 122. Columns on the OMVS Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	16	USS option name. This is the fixed field. It is ignored if coded on an FLD statement.
NUMVALUE	NumericValue	12	Option value when format is numeric
VALUE	Value	32	Option value when format is character (up to a maximum of 127 characters). For the MAXFILESIZE option, any value greater than 522248 indicates there is NOLIMIT.
STATUS	Status	8	Additional status related to option
SYSNAME	SysName	8	System name where console is active
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Output Queue panel (O)

The Output Queue panel allows the user to display information about SYSOUT data sets for jobs, started tasks, and TSO users on any *nonheld* JES output queue.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 123. Columns on the O Panel

Column name	Title (Displayed)	Width	Description	Delay
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.	
JNUM	JNum ¹	6	JES job number	
JOBID	JobID	8	JES job ID or work ID	
OWNERID	Owner	8	User ID of SYSIN/SYSOUT owner, or default values of ++++++++ or ????????, if user ID not defined to RACF	
DPRIO	PrtY	4	JES output group priority	
OCLASS	C	1	JES output class	
FORMS	Forms	8	Output form number	
DESTN	Dest	18	JES print destination name	
RECCNT	Tot-Rec	9	Output total record count (lines). Blank for page-mode data.	
RECPRT	Prt-Rec	9	The number of lines printed. Blank for page-mode data. (JES2 only)	
PAGECNT	Tot-Page	9	Output page count. Blank if not for page-mode data.	
PAGEPRT	Prt-Page	9	Output pages printed. Blank if not for page-mode data. (JES2 only)	
DEVID	Device	18	Output device name (only if it is printing)	
STATUS	Status	11	JES job status	
SECLABEL	SecLabel	8	Security label of output group	
DSYSID	SysID	5	System on which the output is printing (only if it is printing) (JES2 only)	
DEST	Rmt	5	JES2 print routing. Remote number if routing is not local. (JES2 only)	
NODE	Node	5	JES2 print node (JES2 only)	
OGNAME	O-Grp-N	8	Output group name (JES2 only)	
OGID	OGID1	5	Output group ID 1 (JES2 only)	
OGID2	OGID2	5	Output group ID 2 (JES2 only)	
JPRIO	JP	2	JES job priority	
FCBID	FCB	4	Output FCB ID	
UCSID	UCS	4	Output UCS ID (print train required)	
WTRID	Wtr	8	Output external writer name	

Table 123. Columns on the O Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
FLASHID	Flash	5	Output flash ID	
BURST	Burst	5	3800 burst indicator	
PRMODE	PrMode	8	Printer process mode	
OUTDISP	ODisp	5	JES2 output disposition	
DSDATE	CrDate	10	Output creation date. Length can be changed to 19 to produce the date and time. (JES2 only)	
OHREASON	OHR	3	Output hold reason code	
OHRSTXT	Output-Hold-Text	37	Output hold reason text	
OFFDEVS	Offs	4	List of offload devices for a job or output that has been offloaded (JES2 only)	
RETCODE	Max-RC	10	Return code information for the job	
JTYPE	Type	4	Type of address space	
ROOMN	RNum	8	JES2 job room number	X
PNAME	Programmer-Name	20	JES programmer name field	X
ACCTN	Acct	4 (JES2) 8 (JES3)	JES account number	X
NOTIFY	Notify	8	TSO user ID from NOTIFY parameter on job card	X
ISYSID	ISys	4 (JES2) 8 (JES3)	JES input system ID	X
TIMER	Rd-Time	8	Time that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
DATER	Rd-Date	8	Date that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
ESYSID	ESys	4 (JES2) 8 (JES3)	JES execution system ID	X
TIMEE	St-Time	8	Time that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only
DATEE	St-Date	8	Date that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only
TIMEN	End-Time	8	Time that execution ended. In the SDSF task of z/OSMF, this is replaced by the End-DateTime column.	X

Table 123. Columns on the O Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
DATEN	End-Date	8	Date that execution ended. In the SDSF task of z/OSMF, this is replaced by the End-DateTime column.	X
ICARDS	Cards	5	Number of cards read for job	X
JCLASS	JC	1 or 8	JES input job class. Default width expands to 8 if there are long class names in the MAS.	
MCLASS	MC	2	Message class of job	X
SUBGROUP	SubGroup	8	Submitter group	X
JOBACCT1	JobAcct1 ¹	20	Job accounting field 1	X
JOBACCT2	JobAcct2 ¹	20	Job accounting field 2	X
JOBACCT3	JobAcct3 ¹	20	Job accounting field 3	X
JOBACCT4	JobAcct4 ¹	20	Job accounting field 4	X
JOBACCT5	JobAcct5 ¹	20	Job accounting field 5	X
JOBCORR	JobCorrelator	32	User portion of the job correlator (JES2 only)	
DATETIMER	Rd-DateTime	19	Date and time that the job was read in. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the Rd-Date and Rd-Time columns.	X
DATETIMEE	St-DateTime	19	Date and time that execution began. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the St-Date and St-Time columns.	X
DATETIMEN	End-DateTime	19	Date and time that execution ended. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the End-Date and End-Time columns.	X
BERTNUM	BERTNum	7	Number of BERTs used by this JOE (JES2 only)	
JOBCRDATE	JobCrDate	19	Job creation date (JES2 only).	
RESGROUP	ResGroup	8	Resource group	
MAXCC	Max-CC	6	Maximum condition code	
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.	

Notes on the table:

1. This column is not included in the default field list.

Page panel (PAG)

The PAG panel shows the paging data sets in use for each system in the sysplex.

Note: RMF and the RMF Monitor I tasks must be active in order to see rows on the SDSF PAG panel. In addition, the PAGING option must be specified in the RMF ERBRMFxx parmlib member.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 124. Columns on the PAG Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	13-44 (Varies based on longest name.)	Data set name. This is the fixed field. It is ignored if coded on an FLD statement.
TYPE	Type	6	Type of data set
SLOTS	Slots	8	Number of slots defined
USENUM	Used	8	Number of slots used
USEPCT	Use%	4	Percentage of total slots in use
VOLSER	VolSer	6	Volume serial
STATUS	Status	8	Data set status
VIO	VIO	3	VIO indicator. YES if data set eligible for VIO.
TOTERRS	IOError	7	Number of I/O errors
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Operating system level
UNIT	Unit	4	Data set unit address
DEVNAME	DevName	8	Data set device name
CUNAME	CUName	8	Data set control unit name
SUBCHAN	SubChanSet	10	Data set subchannel set
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

PARMLIB panel (PARM)

The PARM panel shows the data sets in the PARMLIB concatenation for each system in the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 125. Columns on the PARM Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	13-44 (Varies based on longest name.)	Data set name. This is the fixed field. It is ignored if coded on an FLD statement.

Table 125. Columns on the PARM Panel (continued)

Column name	Title (Displayed)	Width	Description
SEQ	Seq	3	Sequence number
VOLSER	VolSer	6	Volume serial
BLKSIZE	BlkSize	7	Data set block size
EXTENT	Extent	6	Number of extents
SMS	SMS	3	SMS indicator. YES if the data set is SMS managed. Otherwise, NO.
LRECL	LRecl	5	Logical record length
DSORG	DSOrg	5	Data set organization
RECFM	RecFm	5	Record format
CRDATE	CrDate	8	Data set creation date
REFDATE	RefDate	8	Data set last referenced date
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Operating system level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

PC Routines panel (PC)

The PC Routines (PC) panel displays the currently defined system linkage indexes (LX) PC routines.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 126. Columns on the PC Panel

Column name	Title (Displayed)	Width	Description
PCNUM	PCNUM	5	PC number. This is the fixed field. It is ignored if coded on an FLD statement.
MODULE	Module	8	Module name
EPA	EPA	17	Entry point address
DESC	Description	30	Description
EXECKEY	Key	6	Execution key
SSWITCH	SSwitch	7	Address space switch
AMODE	AMode	5	Addressing mode
ASC	ASC	5	ASC mode
TYPE	Type	8	PC type
MODE	Mode	4	Execution mode
SEQNUM	SeqNumX	8	PC sequence number

Table 126. Columns on the PC Panel (continued)

Column name	Title (Displayed)	Width	Description
LATENTPARM	LatentParm	17	Latent parameter address
AKM	AKM	8	Access key mask
EKM	EKM	8	Execution key mask
PKM	PKM	7	PSW key mask method
EAX	EAX	4	Extended authorization index
SASN	SASN	4	Secondary ASID setting
JNAME	JobName	8	Target job name for PC-ss
ASID	ASIDX	5	Target ASID for PC-ss
LOCATION	Location	16	Module location
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Printer panel (PR)

The Printer panel allows the user to display information about JES printers printing job, started task, and TSO user output.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 127. Columns on the PR Panel

Column name	Title (Displayed)	Width	Description	Delay
DEVNAME	PRINTER	10 ¹	Printer name. This is the fixed field. It is ignored in an FLD statement.	
STATUS	Status	8	Printer status	
GROUP	Group	9	Device group (JES3 only)	
SFORMS	SForms	8	Printer selection form number	
SCLASS	SClass	15	Printer output selection classes	
JNAME	JobName	8	Job name	X
JOBID	JobID	8	JES job ID or work ID	X
OWNERID	Owner	8	User ID of job owner, or default values of ++ ++++++ or ????????, if user ID not defined to RACF	
RECCNT	Rec-Cnt	7	Number of line-mode records	
RECPRT	Rec-Prt	7	Number of line-mode records printed	
PAGECNT	Page-Cnt	8	Number of output pages	
PAGEPRT	Page-Prt	8	Number of output pages printed	

Table 127. Columns on the PR Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
JPRIO	JP	2	JES job priority	
DPRIO	DP	3	Output data set priority	
OCLASS	C	1	JES output class	
SECLABEL	SecLabel	8	Security label of the output group	
FORMS	Forms	8	Output form number	
FCBID	FCB	4	Output FCB ID	
UCSID	UCS	4	Output UCS ID (print train required)	
WTRID	Writer	8	Output special writer ID or data set ID (JES2 only)	
FLASHID	Flash	5	Output flash ID	
DESTN	Dest	8	JES print destination name (JES2 only)	
BURST	Burst	5	3800 burst indicator	
SEP	Sep	3	Separator page between output groups (JES2 only)	
SEPDS	SepDS	5	Separator page between data sets	
PRMODE	PrMode	8	Printer process mode	
SFCBID	SFCB	5	Printer selection FCB ID	
SUCSID	SUCS	4	Printer selection UCS ID	
SWTRID	SWriter	8	Printer selection writer ID (JES2 only)	
SFLASHID	SFlh	5	3800 Printer selection flash ID	
PRTWS	Work-Selection	40	Printer work selection criteria	
SBURST	SBurst	6	3800 output selection burst mode	
SPRMODE1	SPrMode1	8	Output selection process mode 1	
SPRMODE2	SPrMode2	8	Output selection process mode 2	
SDESTN1	SDest1	8	Printer selection destination name 1 (JES2 only)	
SDESTN2	SDest2	8	Printer selection destination name 2 (JES2 only)	
SDESTN3	SDest3	8	Printer selection destination name 3 (JES2 only)	
SDESTN4	SDest4	8	Printer selection destination name 4 (JES2 only)	
SJOBNAME	SJobName	8	Printer selection job name (JES2 only)	
SOWNER	SOwner	8	Printer selection creator ID. Use with the CREATOR work selection criteria. (JES2 only)	
SRANGE	SRange	22	Printer selection job number range (JES2 only)	

Table 127. Columns on the PR Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
SEPMK	M	3	3800 mark forms control	
NPRO	NPro	4	Nonprocess run-out time in seconds (FSS only). This column is not overtypeable when the printer is active.	
MODE	Mode	4	Control mode of printer (FSS only)	
CKPTLINE	CkptLine	8	Number of lines per logical page (JES2 only)	
CKPTREC	CkptRec	7	Number of logical records per checkpoint (JES3 only)	
CKPTPAGE	CkptPage	8	Number of logical pages per checkpoint	
CKPTSEC	CkptSec	7	Default checkpoint interval (3800-FSS) in seconds	
CKPTMODE	CkptMode	8	Checkpoint mode indicator (take checkpoints based on pages or seconds)	
CPYMOD	CpyMod	7	Copy modification module ID for the 3800 printer	
UNIT	Unit	5	Printer unit name	
PSEL	PSel	4	Preselection option (JES2 only)	
OGNAME	O-Grp-N	8	Output group name for the active job on the printer (JES2 only)	
LINELIM	Line-Limit	21	Printer line limit, <i>m-n</i> . An * indicates maximum value. (JES2 only)	
PAGELIM	Page-Limit	21	Printer page limit, <i>m-n</i> . Not shown for remote printers. (JES2 only)	
DEVFCB	DFCB	5	Device default FCB name or RESET	
PSETUP	Setup	6	Printer setup mode	
COPYMARK	CopyMark	8	Copymark indicator. Shown only for non-impact or FSS controlled printers.	
PAUSE	Pau	3	Pause mode. Not shown for remote printers.	
PSPACE	K	1	Printer spacing. Not shown for remote printers. (JES2 only)	
PTRACE	TR	3	Printer tracing	
SEPCHARS	SepChar	7	Separator character value. Not shown for remote printers. (JES2 only)	
UCSVERIFY	UCSV	4	UCS verification option. Not shown for remote printers. (JES2 only)	
FSSNAME	FSSName	8	FSS defined for the printer	
FSSPROC	FSSProc	8	Name of the proc used to start the FSS	
FSATRACE	FSATrace	8	Internal rolling trace for an FSS printer (JES2 only)	

Table 127. Columns on the PR Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
SYSNAME	SysName	8	System name	
DSYSID	SysID	5	JES member name (JES2 only)	
JESNAME	JESN	4	JES subsystem name	
JESLEVEL	JESLevel	8	JES level	
DEVSECLB	DSecLabel	9	Security label of the device (JES2 only)	
JTYPE	Type	4	Type of address space	
OGID1	OGid1	5	Output group ID1 for job on printer (JES2 only)	
OGID2	OGid2	5	Output group ID2 for job on printer (JES2 only)	
DSPNAME	DSPName	7	Dynamic support program name (JES3 only)	
DEVTYPE	DevType	8	Device type name (JES3 only)	
LINELIML	Line-Lim-Lo	12	Printer line limit, minimum	
LINELIMH	Line-Lim-Hi	12	Printer line limit, maximum	
PAGELIML	Page-Lim-Lo	12	Printer page limit, minimum	
PAGELIMH	Page-Lim-Hi	12	Printer page limit, maximum	
DGRPY	DGrpY	5	Device cannot process data sets that are destined for any local device (JES3 only)	
DYNAMIC	Dyn	3	Device can be started dynamically (JES3 only)	
OPACTLOG	OpLog	5	Operator command actions will be logged in the output of the modified device using message IAT7066 or IAT7067 (FSS devices, JES3 only)	
CGS	CGS	3	Character generation storage (JES3 only)	
BURSTPAGE	B	1	Burst (JES3 only)	
PDEFAULT	PDefault	8	Defaults that should be applied, if not defined in the job's JCL (JES3 only)	
COPIES	Copies	6	Copy count (JES3 only)	
CLEAR	CB	2	Clear printer processing indicator (JES3 only)	
TRC	TRC	3	Table reference character (JES3 only)	
ASIS	AsIs	4	Send print data as is (JES2 only)	
CCTL	CCtl	4	Data carriage control stream	
CMPCT	Cmpct	4	Compaction for SNA remote punches	
COMP	Comp	4	Compression	
COMPAC	Compact	8	Compaction table name for SNA remote punches	
FCBLOAD	FCBl	4	JES will load FCB	

Table 127. Columns on the PR Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
LRECL	LReCL	5	Logical record length	
SUSPEND	Sus	3	Suspend/interrupt capability (JES2 only)	
SELECT	Select	8	Send output to device type and subaddress	
SFORM2	SForm2	8	Printer selection form names (JES2 only)	
PTRANS	Trans	8	Data translation	
TRKCELL	TrkCell	7	De-spool the entire track cell (JES2 only)	
NEWPAGE	NewPage	7	Controls how a "skip to channel" is counted (JES2 only)	
HONORTRC	HonorTRC	8	Honor TRC (table reference character) keyword in JCL (JES2 only)	
SVOL	SVol1	6	Spool volumes for work selection (JES2 only)	
SVOL2	SVol2	6	Spool volume 2 for work selection (JES2 only)	
SVOL3	SVol3	6	Spool volume 3 for work selection (JES2 only)	
SVOL4	SVol4	6	Spool volume 4 for work selection (JES2 only)	
CHAR1	Char1	5	Character arrangement table 1	
CHAR2	Char2	5	Character arrangement table 2	
CHAR3	Char3	5	Character arrangement table 3	
CHAR4	Char4	5	Character arrangement table 4	
FSASYSNM	FSASysNm	8	MVS system where FSA is active	
HFCB	HFCB	4	Use designated FCB until status is changed (JES3 only)	
HCHARS	HChars	6	Use designated CHARS until status is changed (JES3 only)	
HUCS	HUCS	4	Use designated UCS until status is changed (JES3 only)	
HCPYMOD	HCpyMod	7	Use designated Copy Mod until status is changed (JES3 only)	
HFLASH	HFlash	6	Use designated Flash until status is changed (JES3 only)	
HBURST	HBurst	6	Use designated Burst until status is changed (JES3 only)	
HFORMS	HForms	6	Use designated Forms until status is changed (JES3 only)	
JNUM	JNum ²	6	JES job number	
SPRMODE3	SPrMode3	8	Output selection process mode 3	
SPRMODE4	SPrMode4	8	Output selection process mode 4	
SFORM3-8	SForm3-8	8	Printer selection form names (JES2 only)	

Table 127. Columns on the PR Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
SNODE1	SNode1 ²	6	Selection node (JES2 only)	
SNODE2	SNode2 ²	6	Selection node 2 (JES2 only)	
SNODE3	SNode3 ²	6	Selection node 3 (JES2 only)	
SNODE4	SNode4 ²	6	Selection node 4 (JES2 only)	
SDEST1	SRout1 ²	6	Selection destination 1 (JES2 only)	
SDEST2	SRout2 ²	6	Selection destination 2 (JES2 only)	
SDEST3	SRout3 ²	6	Selection destination 3 (JES2 only)	
SDEST4	SRout4 ²	6	Selection destination 4 (JES2 only)	
DEST	Rmt ²	5	JES print routing (JES2 only)	
NODE	Node ²	4	JES print node (JES2 only)	
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.	

Notes on the table follow.

¹ The width of the PRINTER column is 7 if the shortened format of device names has been specified.

² This column is not included in the default field list.

Private Storage Subpool panel (USI)

The Private Storage Subpool (USI) panel allows authorized users to view private storage details for a selected subpool and key.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 128. Columns on the USI Panel

Column name	Title (Displayed)	Width	Description
ADDRESS	ADDRESS	8	Storage start address. This is the fixed field. It is ignored if coded on an FLD statement.
ADDRESSEND	AddrEnd	8	Storage end address
LENGTH	Length	8	Storage size
STATUS	Status	6	Status of storage (ALLOC or FREE)
SUBPOOL	SP	3	Subpool of storage
KEY	Key	3	Storage key
BLOCKADDR	BlockAddr	9	Block address start
BLKSIZE	BlockSize	9	Block size
PROGRAM	Program	8	Module name that obtained it
TYPE	Type	4	Storage type (PVT or LSQA)
SHARED	Shared	6	Shared storage (yes or no)

Table 128. Columns on the USI Panel (continued)

Column name	Title (Displayed)	Width	Description
TCB	TCB	8	TCB address
JNAME	JobName	8	Job name that obtained it
ASID	ASID	5	Address space ID (decimal)
ASIDX	ASIDX	5	Address space ID (hexadecimal)
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Proclib panel (PROC)

The Proclib (PROC) panel shows the procedure libraries being used by JES. The PROC panel shows the procedure libraries for the local member only. This panel is available only when running JES2.

You can use the fast path select (S) command with a ddname to filter results.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 129. Columns on the PROC Panel

Column name	Title (Displayed)	Width	Description
DDNAME	DDNAME	8	The ddname of the data set. This is the fixed field. It is ignored if coded on an FLD statement.
SEQ	Seq	3	Sequence number for data set in list
DSNAME	DSName	44	Data set name
VOLSER	VolSer	6	Volume serial
DEFVOL	DefVol	6	Defined volume serial
STATUS	Status	8	Data set status
TSO	TSO	3	Proclib used for TSO (YES or NO)
STC	STC	3	Proclib used for started tasks (YES or NO)
STATIC	Static	6	Static allocation (YES or NO)
BLKSIZE	BlkSize	7	Block size
EXTENT	Extent	6	Number of data set extents
SMS	SMS	3	SMS indicator (YES or NO). YES if SMS managed.
LRECL	LRecl	5	Logical record length for data set
DSORG	DSOrg	5	Data set organization
RECFM	RecFm	5	Record format
CRDATE	CrDate	8	Data set creation date
REFDATE	RefDate	8	Data set last reference date

Table 129. Columns on the PROC Panel (continued)

Column name	Title (Displayed)	Width	Description
SEQMAX	SeqMax	6	Maximum sequence number for data set in list
USECOUNT	UseCount	8	Concatenation use count
PATHNAME	Pathname	127	Path name
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Processes panel (PS)

The PS panel displays information about z/OS UNIX System Services processes.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 130. Columns on the PS Panel

Column name	Title (Displayed)	Width	Description
JOBNAME	DSNAME	8	Job name. This is the fixed field. It is ignored on an FLD statement.
JOBID	JobID	8	Job ID of the process
STATUS	Status	32	Status of the process
OWNERID	Owner	8	User ID of owner
STATE	State	5	State of the process or of most recently created thread (corresponds to d omvs display)
CPU	CPU-Time	8	Compute time in hundredths of seconds
PID	PID	10	Process ID
PPID	PPID	10	Parent process ID
ASID	ASID	5	Address space ID
ASIDX	ASIDX	5	Address space ID in hexadecimal
LATCHPID	LatchWaitPID	12	PID on which this process is waiting
COMMAND	Command	40	Command that created process
SERVER	ServerName	32	Server name
TYPE	Type	4	Server type (only when the process is a server)
ACTFILES	ActFiles	8	Number of active files (only when the process is a server)
MAXFILES	MaxFiles	8	Maximum number of files (only when the process is a server)
TIMEE	St-Time	8	Time process was started. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.
DATEE	St-Date	8	Date process was started. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.
SYSLEVEL	SysLevel	25	Level of the operating system

Table 130. Columns on the PS Panel (continued)

Column name	Title (Displayed)	Width	Description
SYSNAME	SysName	8	System name where process is executing
SECLABEL	SecLabel	8	Security label of the process
DATETIMEE	St-DateTime	19	Date and time that execution began. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the St-Date and St-Time columns.
ZIIPTIME	zIIP-Time	9	System and user compute time on zIIP
RUID	RUID	8	Process real user ID
EUID	EUID	8	Process effective user ID
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Product Enablement panel (PROD)

The Product Enablement (PROD) panel shows information about products that have been registered and their current status.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 131. Columns on the PROD Panel

Column name	Title (Displayed)	Width	Description
PRODUCT	PRODUCT	16	Name of the product. This is the fixed field.
STATUS	State	10	The status of the product
OWNER	Owner	8	The owner of the software
FEATURE	Feature	16	The product feature name
VVRRMM	Version	8	Version, release, and modification level of the product
PRODID	ProdID	8	The product ID
TYPE	Type	5	Entry type
INSTANCES	Instances	9	The number of instances of the feature
REPORT	Report	6	Display register request in command and SMF report as specified in registration request (YES or NO)
LICENSED	Licensed	8	License is associated with the product as specified in registration request (YES or NO)
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Program Properties panel (PPT)

The Program Properties (PPT) panel shows the entries in the system program properties table. The program properties table is used to assign runtime attributes to programs.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 132. Columns on the PPT Panel

Column name	Title (Displayed)	Width	Description
MODULE	MODULE	8	Name of the program. This is the fixed field.
NOCANCEL	NoCancel	8	Program cannot be canceled (YES or NO)
NONSWAP	NonSwap	7	Program is non-swappable (YES or NO)
PRIVILEGED	Privileged	10	Program is privileged (YES or NO)
SYSTASK	SysTask	7	Program is a system task and is not timed (YES or NO)
NODSI	NoDSI	5	Program does not require data set integrity (YES or NO)
NOPASS	NoPass	6	Program can bypass security protection (YES or NO)
KEY	Key	3	Storage protection key assigned to program
SPREF	SPref	5	Short-term fixed pages must be in preferred storage (YES or NO)
LPREF	LPref	5	Long-term fixed pages must be in preferred storage (YES or NO)
NOPREF	NoPref	6	The module uses non-preferred storage (YES or NO)
NOIEFUSI	NoIEFUSI	8	Do not honor IEFUSI region (YES or NO)
CRITPAGING	CritPaging	10	Critical paging is in effect (YES or NO)
NODSIBATCH	NoDSIBatch	10	Program does not require data set integrity when running as a batch job step (YES or NO)
NOPASSBATCH	NoPassBatch	11	Program can bypass security protection when running as a batch job step (YES or NO)
ORIGIN	Origin	7	Definition origin of the PPT entry
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Punch panel (PUN)

The PUN panel allows the user to display information about punches.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 133. Columns on the PUN Panel

Column name	Title (Displayed)	Width	Description
DEVNAME	PUNCH	10	Device name. This is the fixed field. It is ignored on an FLD statement.
STATUS	Status	8	Punch status
GROUP	Group	8	Device group name (JES3 only)
SFORMS	SForms	8	Selection form number
SFORM2	SForm2	8	Selection form number 2 (JES2 only)
SFORM3	SForm3	8	Selection form number 3 (JES2 only)
SFORM4	SForm4	8	Selection form number 4 (JES2 only)
SFORM5	SForm5	8	Selection form number 5 (JES2 only)
SFORM6	SForm6	8	Selection form number 6 (JES2 only)
SFORM7	SForm7	8	Selection form number 7 (JES2 only)
SFORM8	SForm8	8	Selection form number 8 (JES2 only)
JNAME	JobName	8	Active job name
JOBID	JobID	8	Active job ID
JTYPE	Type	5	Type of active address space
JNUM	JNum ¹	6	Active job number
OWNERID	Owner	8	User ID of owner
SCLASS	SClass	15	Output selection classes
RECCNT	Rec-Cnt	7	Number of line-mode records in the job
RECPRT	Rec-Prt	7	Number of line-mode records printed
PAGECNT	Page-Cnt	8	Output page count
PAGEPRT	Page-Prt	8	Output pages printed
SEP	Sep	3	Separator page between output groups (JES2 only)
SEPDS	SepDS	5	Separator page between data sets
CCTL	Cctl	4	Data carriage control stream
CMPCT	Cmpct	4	Compaction for SNA remote punches
COMP	Comp	4	Compression
COMPAC	Compact	8	Compaction table name for SNA remote punches
FLUSH	Fls	3	Blank card after each data set
SWTRID	SWriter	8	Punch selection writer ID (JES2 only)
PRTWS	Work-Selection	40	Punch work selection criteria
SPRMODE1	SPrMode1	8	Output selection process mode 1
SPRMODE2-4	SPrMode2-4	8	Output selection process modes 2-4
SDESTN1	SDest1	8	Punch selection destination name 1 (JES2 only)
SDESTN2-4	SDest2-4	8	Punch selection destination names 2-4 (JES2 only)

Table 133. Columns on the PUN Panel (continued)

Column name	Title (Displayed)	Width	Description
SJOBNAME	SJobName	8	Selection job name (JES2 only)
SOWNER	SOwner	8	Selection creator ID (JES2 only)
SVOL	SVol	6	Selection volume (JES2 only)
SELECT	Select	7	Send Output To (remote punches only)
CKPTLINE	CkptLine	8	Number of lines per logical page (JES2 only)
CKPTPAGE	CkptPage	8	Number of logical pages per checkpoint (JES2 only)
CKPTREC	CkptRec	3	Number of records per checkpoint (JES3 only)
UNIT	Unit	5	Punch unit name
LINELIM	Line-Limit	21	Punch line limit (JES2 only)
SRANGE	SRange	22	Selection job number range (JES2 only)
LRECL	LRecl	5	Logical record length of transmitted data (SNA only)
PSETUP	Setup	6	Setup option (JES2 only)
PAUSE	Pau	3	Pause mode
SUSPEND	Sus	3	Punch-interrupt feature option (BSC connection only, JES2 only)
PTRACE	Tr	3	Punch tracing
SYSNAME	SysName	8	System name
DSYSID	SysID	5	JES2 member name (JES2 only)
JESNAME	JESN	4	JES subsystem name
JESLEVEL	JESLevel	8	z/OS JES level
SECLABEL	Seclabel	8	Security label of the job on the device
DEVSECLB	DSecLabel	9	Security label of the device (JES2 only)
LINELIML	Line-Lim-Lo	11	Punch line limit, minimum
LINELIMH	Line-Lim-Hi	11	Punch line limit, maximum
SVOL2-4	Svol2-4	6	Selection volumes 2-4 (JES2 only)
OGNAME	O-Grp-N	8	Output group name (JES2 only)
OGID1	OGid1	5	Output group ID 1 (JES2 only)
OGID2	OGid2	5	Output group ID 2 (JES2 only)
FORMS	Forms	8	Output forms
PRMODE	Prmode	8	Output process mode
WTRID	Writer	8	Output writer name (JES2 only)
DESTN	Dest	8/18	Output destination (JES2 only)
DPRIO	DP	2	Output priority
JPRIOR	JP	2	Job priority
OCLASS	C	1	Output class

Table 133. Columns on the PUN Panel (continued)

Column name	Title (Displayed)	Width	Description
DEVTYPE	DevType	8	Device type (JES3 only)
DSPNAME	DSPName	8	Dynamic support program name (JES3 only)
HFORMS	HForms	6	Use designated forms until status is changed (JES3 only)
COPIES	Copies	6	Copy count (JES3 only)
DYNAMIC	Dyn	3	Start device dynamically (JES3 only)
DGRPY	DGrpY	3	Device cannot process data sets that are destined for any local device (JES3 only)
BURSTPAGE	B	3	Punch burst page at end of job (JES3 only)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Notes on the table:

1. This column is not included in the default field list.

RACF Access panel

The RACF Access panel shows the access lists entries for a specific RACF profile.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 134. Columns on the RACF Access Panel

Column name	Title (Displayed)	Width	Description
USERID	ID	8	The user ID or group name. This is the fixed field.
ACCESS	Access	7	Access level
COND	Cond	4	Conditional access (YES or NO)
WHENCLASS	WhenClass	9	Conditional class name
WHENENTITY	WhenEntity	127	Conditional entity name
CLASS	Class	8	Class name
PROFILE	Profile	127	Profile name
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

RACF Classes panel (RAC)

The RACF Classes (RAC) panel shows the RACF classes and their attributes on the current system. From this panel, you can drill down to view the profiles within a single class.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 135. Columns on the RAC Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	The RACF class name. This is the fixed field.
XREF	Xref	8	Member/group cross reference
ACTIVE	Active	6	Active indicator (YES or NO)
DYNAMIC	Dynamic	7	Dynamic indicator (YES or NO)
MAXLEN	MaxLen	6	Maximum profile length (ENTITYX)
DEFAULTRC	DfltRC	6	Default return code
RACLIST	RacList	8	RACLIST setting
GROUP	Group	5	Resource group indicator (YES or NO)
UACC	UACC	8	Universal access level
OPERATIONS	Oper	4	Operations indicator (YES or NO)
GENLIST	Genlist	7	Genlist indicator (YES or NO)
SIGNAL	Signal	6	ENF signal indicator (YES or NO)
SECLABEL	Seclabel	8	Seclabel indicator (YES or NO)
IBM	IBM	3	IBM supplied (YES or NO)
POSIT	Posit	5	Posit value
KEYQUAL	KeyQual	7	Key qualifiers
MAC	MAC	7	Mandatory access check
MIXED	Mixed	5	Mixed case indicator (YES or NO)
FIRST	First	30	Profile first character syntax rules
OTHER	Other	30	Profile other characters syntax rules
ORIGLEN	OrigLen	7	Original maximum length (ENTITY)
PROFILE	Profile	7	Profiles allowed (YES or NO)
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

RACF Connects panel

The RACF Connects panel lists all connected RACF groups for a user.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 136. Columns on the RACF Connects Panel

Column name	Title (Displayed)	Width	Description
GROUP	GROUP	8	The RACF group name. This is the fixed field.

Table 136. Columns on the RACF Connects Panel (continued)

Column name	Title (Displayed)	Width	Description
SPECIAL	Special	7	Group special attribute (YES or NO)
OPERATIONS	Operations	10	Group operations attribute (YES or NO)
AUDITOR	Auditor	7	Group auditor attribute (YES or NO)
OWNERID	Owner	8	Connect owner
CONDATE	Connected	10	Date connected to group. Note that the time is normalized to noon UTC.
CLASS	Class	8	Class name
PROFILE	Profile	8	Profile name
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

RACF Profiles panel (RACP)

The RACF Profiles (RACP) panel shows the RACF profiles for a specific class. From this panel, you can issue actions to show the associated access list or browse the profile information.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 137. Columns on the RACP Panel

Column name	Title (Displayed)	Width	Description
PROFILE	Profile	127	The profile name. This is the fixed field.

Reader panel (RDR)

The RDR panel allows the user to display information about readers.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 138. Columns on the RDR Panel

Column name	Title (Displayed)	Width	Description
DEVNAME	READER	10	Device name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	8	Reader status
GROUP	Group	8	Device group name (JES3 only)
JNAME	JobName	8	Job name
JOBID	JobID	8	Active job ID (JES2 only)
JTYPE	Type ¹	5	Type of active address space
JNUM	JNum ¹	6	Active job number (JES2 only)

Table 138. Columns on the RDR Panel (continued)

Column name	Title (Displayed)	Width	Description
OWNERID	Owner	8	User ID of owner
RECCNT	Rec-Cnt	10	Number of records in the job (JES2 only)
RECPRT	Rec-Proc	10	Number of records processed
RCLASS	C	1 or 8	Default execution class. Default width expands to 8 if there are long class names in the MAS.
RHOLD	Hold	4	Job held after JCL conversion (JES2 only)
RMCLASS	MC	2	Message class (JES2 only)
RPRTDST	PrtDest	18	Default destination for print output (JES2 only)
RPUNDST	PunDest	18	Default destination for punch output (JES2 only)
RSYSAFF	SAff	5	System affinity (JES2 only)
RAUTH	Authority	13	Authority of the reader (JES2 only)
PRIOINC	PI	2	Increment to selection priority (JES2 only)
PRIOLIM	PL	2	Maximum priority level that can be assigned to jobs. Any job's priority that exceeds this level is reduced to it. (JES2 only)
RUNIT	Unit	5	Reader unit name
XEQDEST	XeqDest	18	Default execution node (JES2 only)
RTRACE	Tr	3	Reader tracing (JES2 only)
SYSNAME	SysName	8	System name
DSYSID	SysID	5	JES2 member name (JES2 only)
JESNAME	JESN	4	JES subsystem name
JESLEVEL	JESLevel	8	z/OS JES level
SECLABEL	SecLabel	8	Security label of the job on the reader (JES2 only)
DEVSECLB	DSecLabel	9	Security label of the device (JES2 only)
DEVTYPE	DevType	8	Device type name (JES3 only)
DSPNAME	DSPName	8	Dynamic support program name (JES3 only)
ACCTREQ	AReq	3	Account number required on job card (JES3 only)
PNAMEREQ	PReq	3	Programmer name required on job card (JES3 only)
SWA	SWA	5	SWA ABOVE or BELOW (JES3 only)
BLP	BLP	3	Bypass label processing label setting is respected (JES3 only)
RPRIO	DP	2	Default job priority (JES3 only)
RMLEVEL	ML	2	Default job message level (JES3 only)
RALEVEL	AL	2	Default allocation message level (JES3 only)
RTIME	Time	10	Default time limit (JES3 only)
RREGION	Region	10	Default region size (JES3 only)

Table 138. Columns on the RDR Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Notes on the table:

1. This column is not included in the default field list.

Resource panel (RES)

The RES panel allows users to display information about WLM resources in a scheduling environment, or in the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 139. Columns on the RES Panel

Column name	Title (Displayed)	Width	Description
RESOURCE	RESOURCE	16	Resource name. This is the fixed field. It is ignored if coded on an FLD statement.
REQSTATE	ReqState	8	Required state of the resource for the scheduling environment. Displayed only if the panel is accessed with the R action character.
SYS1 to SYS32	Resolved from the actual names of the systems	8	Status of the resource on the system
SCHENV	SchedEnv	16	Scheduling environment
DESCRIPT	Description	32	Resource description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Note: Omit the column title when coding a field list for the RES panel. For example, you would code SYS1, , 8 for the first system column. Using statements, you would omit the TITLE keyword, for example:

```
FLDENT COLUMN(SYS1),WIDTH(*)
```

When there are more columns in the field list than are required for the panel, either because of the number of systems that are active or because the scope of the panel has been limited to systems in the MAS, SDSF displays only as many columns as are required.

Resource Monitor panel (RM)

The Resource Monitor (RM) panel allows you to display information about JES2 resources such as JOEs, JQEs, and BERTs.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 140. Columns on the RM Panel

Column name	Title (Displayed)	Width	Description
RESNAME	RESOURCE	8	JES2 resource name. This is the fixed field. It is ignored if coded on an FLD statement.
DSYSID	SysID	5	JES2 member name
STATUS	Status	10	Resource status
LIMIT	Limit	6	Limit for the resource
USENUM	InUse	6	Number in use
USEPCT	InUse%	6	Percentage in use
WARNPCT	Warn%	5	Warning threshold (percentage)
INTAVG	IntAvg	6	Average amount in use for the interval
INTHIGH	IntHigh	7	Highest amount in use for the interval
INTLOW	IntLow	6	Lowest amount in use for the interval
OVERWARN	OverWarn%	9	Amount in use above the warning threshold (percentage)
TIMEE	Time	8	Time that the interval began
DATEE	Date	8	Date that the interval began
SYSNAME	SysName	8	System name
JESNAME	JESN	4	JES2 subsystem name
JESLEVEL	JESLevel	8	z/OS JES2 level
DESCRIPT	Description	20	Descriptive resource name
STMT	Statement	16	Resource limit statement
KEYWORD	Keyword	20	Resource limit keyword
SCOPE	Scope	7	Resource scope (local or JESPLEX)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Resource Monitor Alerts panel (RMA)

The Job Resource Monitor Alerts (RMA) panel shows resource alert, notice, and track messages. These messages are issued when JES2 detects problems related to resources. (JES2 only)

The RMA panel requires use of the SDSFAUX address space for data gathering and is available only when running JES2.

You can use the fast path select (S) and filter commands to customize the rows being shown.. The command accepts a single parameter for the message-type pattern.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 141. Columns on the RMA Panel

Column name	Title (Displayed)	Width	Description
TYPE	TYPE	7	Message type (ALERT, NOTICE, or TRACK). This is the fixed field. It is ignored if coded on an FLD statement.
MEMBER	Member	8	JES2 member name
MSGLINE1	MessageLine1	71	Message line 1
MSGLINE1	MessageLine2	71	Message line 2
MSGLINE3	MessageLine3	71	Message line 3
MSGLINE4	MessageLine4	71	Message line 4
MSGTIME	MessageTime	19	Timestamp when alert recognized
CRITICAL	Critical	8	Notice is critical (YES, NO, or blank)
JESNAME	JESN	4	JES subsystem name
SYSNAME	System Name	8	MVS system name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Scheduling Environment panel (SE)

The SE panel allows the user to display information about scheduling environments.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 142. Columns on the SE Panel

Column Name	Title (Displayed)	Width	Description
SCHENV	SCHEDULING-ENV	16	Scheduling environment name. This is the fixed field. It is ignored if coded on an FLD statement.
DESCRIPT	Description	32	Description of scheduling environment
SYSTEMS	Systems	60	Systems with the scheduling environment available
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Spool Offload panel (SO)

The Spool Offload panel allows the user to display information about JES2 spool offloaders (JES2 only).

In REXX execs and Java programs, reference columns by name rather than by title.

Table 143. Columns on the SO Panel

Column name	Title (Displayed)	Width	Description
DEVNAME	DEVICE	8	Device name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	9	Device status
TYPE	Type	8	Device type
JNAME	Jobname	8	Active jobname
JOBID	JobID	8	Active JES2 job ID
JTYPE	JType ¹	5	Type of active address space
JNUM	JNum ²	6	Active JES2 job number
OWNERID	Owner	8	User ID of owner
RECPRT	Proc-Lines	10	Number of lines processed for the job
RECCNT	Tot-Lines	10	Number of lines in the job
LINELIM	Line-Limit	21	Selection line limit
PAGELIM	Page-Limit	21	Selection page limit
SCLASS	SClass	15	Selection classes. Multi-character classes and groups show as periods (.).
SHOLD	SHold	5	Selection hold value
SOWNER	SOwner	8	Selection owner
SJOBNAME	SJobName	8	Selection job name
SRANGE	SRange	22	Selection job number range
SDESTN1	SDest1	18	Selection destination name
SSAFF	SSAff	5	Selection system affinity
SDISP	SDisp	6	Selection disposition
SVOL	SVol	6	Selection volume
SBURST	SBurst	6	Selection burst value
SFCBID	SFCB	4	Selection FCB
SFLASHID	SFlh	4	Selection flash
SODISP	SODsp	5	Selection output disposition
SFORMS	SForms	8	Selection forms name
SPRMODE1	SPrMode	8	Selection process mode
SWTRID	SWriter	8	Selection writer name
SUCSID	SUCS	4	Selection UCS
PRTWS	Work-Selection	40	Work selection criteria
NOTIFY	Notify	6	Notification option
ODSNAME	DSName	44	Data set name

Table 143. Columns on the SO Panel (continued)

Column name	Title (Displayed)	Width	Description
MBURST	MBurst	6	Modification of the burst value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MDEST	MDest	18	Modification of the destination value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MFCB	MFCB	4	Modification of the FCB value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MFLASH	MFlh	4	Modification of the flash value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MFORMS	MForms	8	Modification of the forms value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MODISP	MODsp	5	Modification of the output disposition value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MPRMODE	MPrMode	8	Modification of the process mode value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MSCCLASS	MClass	8	Modification of the class value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MSAFF	MSAff	5	Modification of the system affinity value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MUCS	MUCS	4	Modification of the universal character set (UCS) name value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MWRITER	MWriter	8	Modification of the writer name value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
MHOLD	MHold	5	Modification of the hold value, for post-execution jobs and output data sets that are selected for reloading, assigned during the reload process
SSRVCLS	SSrvClass	9	Selection service class value for the job receiver or job transmitter
SSCHENV	SScheduling-Env	16	Selection scheduling environment value for the job receiver or job transmitter
LABEL	Label	5	Label
PROTECT	Prot	4	Protect option
RETENT	RtPd	4	Retention

Table 143. Columns on the SO Panel (continued)

Column name	Title (Displayed)	Width	Description
ARCHIVE	Archive	7	Archive option
VALIDAT	Validate	8	Validation option
UNIT	Unit	14	Unit
VOLS	Vols	4	Volume count (1-255) to be used for the offload data set
SYSNAME	SysName	8	System name
DSYSID	SysID	5	JES2 member name
JESNAME	JESN	4	JES2 subsystem name
JESLEVEL	JESLevel	8	JES2 level
DEVSECLB	DSecLabel	9	Security label of the device
CRTIME	CRTIME	7	Indicates whether to restore or reset the original creation time of the output.
LINELIML	Line-Lim-Lo	11	Line limit, minimum
LINELIMH	Line-Lim-Hi	11	Line limit, maximum
PAGELIML	Page-Lim-Lo	11	Page limit, minimum
PAGELIMH	Page-Lim-Hi	11	Page limit, maximum
SCLASS1-8	SClass1-8	8	Selection classes 1-8, including multi-character classes and groups (job transmitters and receivers)
SODISP2	SODsp2	5	Selection output disposition 2
SODISP3	SODsp3	5	Selection output disposition 3
SODISP4	SODsp4	5	Selection output disposition 4
SFORM2	SForm2	8	Selection forms name 2
SFORM3	SForm3	8	Selection forms name 3
SFORM4	Selection Form 4	8	Selection forms name 4
SFORM5	SForm5	8	Selection forms name 5
SFORM6	SForm6	8	Selection forms name 6
SFORM7	SForm7	8	Selection forms name 7
SFORM8	SForm8	8	Selection forms name 8
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Notes on the table:

1. JType is not included in the default field list.
2. JNum is not included in the default field list.

Spool Volumes panel (SP)

The Spool Volumes panel lets you display and control JES2 spool volumes.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 144. Columns on the SP Panel

Column name	Title (Displayed)	Width	Description
DEVNAME	NAME	6 (JES2) 8 (JES3)	Spool volume name (JES2) or the ddname (JES3). This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	8 (JES2) 12 (JES3)	Spool status (ACTIVE, STARTING, HALTHING, DRAINING, INACTIVE) or partition status
TGPCT	TGPct	5	Spool utilization
TGNUM	TGNum	5	Total track groups
TGUSE	TGUse	5	Track groups in use
COMMAND	Command	8	Command being processed (START, FORMAT, DRAIN, HALT) (JES2 only)
SPSYSAF	SAff	5	System affinity (JES2 only)
EXTENT	Ext	3	Extent number, in hexadecimal
CYLLO	LoCyl	8	Low cylinder
TRKLO	LoTrk	16	Absolute low track number, in hexadecimal
HEADLO	LoHead	8	Low head
CYLHI	HiCyl	8	High cylinder
TRKHI	HiTrk	16	Absolute high track number, in hexadecimal
HEADHI	HiHead	8	High head
TCYL	TrkPerCyl	9	Tracks per cylinder
TREC	RecPerTrk	9	Records per track
TGTRK	TrkPerTG	8	Tracks per track group
TYPE	Type	9	Spool type (PARTITION or EXTENT)
PARTNAME	PartName	8	Partition name (JES3 only)
OVFNAME	OverFNam	8	Overflow partition name (JES3 only)
OVALLOW	OverAllow	9	Indicates if overflow from this partition to another partition is allowed (JES3 only)
OVOCCUR	OverOccur	9	Indicates if overflow from this partition to another partition occurred (JES3 only)
OVINTO	OverInto	3	Indicates if overflow into this partition from another partition is allowed (JES3 only)

Table 144. Columns on the SP Panel (continued)

Column name	Title (Displayed)	Width	Description
PTRACKS	PTracks	8	Total tracks in the partition
PTRACKU	PTrackU	8	Tracks in use in the partition
DTRACKS	DTracks	8	Total tracks in the data set
DTRACKU	DTrackU	8	Tracks in use in the data set
DEFAULT	Default	7	Default partition indicator (JES3 only)
STUNTED	Stunted	7	Extent is stunted (JES2 only)
STT	STT	3	Single track table indicator (JES3 only)
MARGPCT	MargPct	7	Marginal SLIM threshold percentage – shown only on the row for the partition (JES3 only)
MARGEXC	MargExc	7	Marginal threshold exceeded (JES3 only)
MINPCT	MinPct	6	Minimal SLIM threshold percentage (JES3 only)
MINEXC	MinExc	3	Marginal threshold exceeded (JES3 only)
DATASET	DataSetName	44	Data set name
VOLSER	VolSer	6	Actual volume serial upon which this spool extent resides (JES2 only)
SELECT	Sel	3	Indicates if work is selectable on this volume (JES2 only)
RESERVED	Res	3	Indicates whether this volume is reserved (active but not allocatable) (JES2 only)
LGFREE	LgFree	6	Largest number of contiguous free tracks (JES2 only)
HIGHTRK	HiUsed	6	Highest used track on the volume (JES2 only)
COMPPCT	Comp%	5	Percentage complete of the current action against the volume (JES2 only)
PHASE	Phase	12	Migration phase (JES2 only)
MIGSYS	MigSys	6	JES2 member performing the spool migration (JES2 only)
TARGET	Target	8	Volume name in JES2 where this extent is migrating to or has migrated to (JES2 only)
MIGVOL	MigVol	6	Volume to which this extent is migrating (JES2 only)
MIGDSN	MigDSName	44	Data set name to which this extent is migrating (JES2 only)
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Search panel (SRCH)

The SRCH panel shows all data sets containing the specified member pattern. The resulting table shows all data sets containing that member pattern. You can use the SRCH command from the APF, LNK, LPA, PARM, and PROC panels.

Note: SRCH provides a different capability from the SEARCH command. SRCH implements a member search using a data set list, whereas SEARCH searches the SDSF help.

The SRCH panel is not available through REXX or implemented in Java. You can use the SYSDSN function in REXX to implement this function, or implement it directly in Java.

Table 145. Columns on the SRCH Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	13-44 (Varies based on longest name.)	Data set name. This is the fixed field. It is ignored if coded on an FLD statement.
SEQ	Seq	3	Sequence number
VOLSER	VolSer	6	Volume serial
STATUS	Status	16	Data set or member status
DSORG	DSOrg	5	Data set organization
BLKSIZE	BlkSize	7	Data set block size
EXTENT	Extent	6	Number of extents
SMS	SMS	3	SMS indicator: YES if data set is SMS managed. Otherwise, NO.
LRECL	LRecl	5	Logical record length
RECFM	RecFm	5	Record format
CRDATE	CrDate	8	Data set creation date
REFDATE	RefDate	8	Data set last referenced date
SYSNAME	Sysname	8	System name
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Search Help panel (SEARCH)

The Search Help panel shows the results of a **SEARCH** command that was entered on the command line when running SDSF under ISPF. The **SEARCH** command searches the contents of the SDSF help panels.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 146. Columns on the SEARCH Panel

Column name	Title (Displayed)	Width	Description
TITLE	TITLE	5	Section title in HELP. This is the fixed field. It is ignored if coded on an FLD statement.
LINENUM	Line	4	Line number in help text section
DESC	Help-Text	127	Help text
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

SMF Data Sets panel (SMFD)

The SMF Data Sets (SMFD) panel displays details for SMF data sets.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 147. Columns on the SMFD Panel

Column name	Title (Displayed)	Width	Description
DSNAME	DSNAME	44	Data set name. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	13	Status of the SMF data set
BLOCKS	Blocks	8	Number of blocks allocated for the SMF data set
USED	Used	8	Number of blocks used by the SMF data set
USEPCT	Use%	6	Percentage of usage of the SMF data set
VOLSER	VolSer	6	DASD volume that the SMF data set resides on
CRDATE	CRDate	10	Date the data set was created
CISIZE	CISize	10	Control interval size of data set
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

SMF Options panel (SMFO)

The SMF Options (SMFO) panel shows SMFPRMxx parameters in the SMF parmlib member in use.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 148. Columns on the SMFO Panel

Column name	Title (Displayed)	Width	Description
ID	ID	4	SMF system identifier. This is the fixed field. It is ignored if coded on an FLD statement.
OPTION	Option	9	SMF recording option

Table 148. Columns on the SMFO Panel (continued)

Column name	Title (Displayed)	Width	Description
MEMBER	Member	8	SMFPRMxx currently used
INTVAL	IntVal	8	The default SMF recording interval in minutes
SYNCVAL	SyncVal	11	The default sync value
FLOODSUPPORT	FloodSupport	12	SMF record flood support is active (YES or NO)
NOBUFFS	NoBuffs	7	NOBUFFS settings
BUFUSEWARN	BufUseWarn	10	Global buffer use warning
SMCA	SMCA	8	SMCA address
SMCX	SMCX	8	SMCX address
LOGSTREAM	LogStream	26	The name of the default logstream used by SMF when the LOGSTREAM recording option is active
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

SMF Subsystems panel (SMFS)

The SMF Subsystems (SMFS) panel displays SMF subsystems and exits.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 149. Columns on the SMFS Panel

Column name	Title (Displayed)	Width	Description
SUBSYS	SUBSYS	6	SMF subsystem name. This is the fixed field. It is ignored if coded on an FLD statement.
DETAIL	Detail	6	Indicates whether detailed data collection is set for the SMF subsystem (YES or NO)
INTVAL	IntVal	6	Recording interval value for the SMF subsystem
IEFACTRT	IEFACTRT	8	IEFACTRT exit is active (YES or NO)
IEFU29	IEFU29	6	IEFU29 exit is active (YES or NO)
IEFU29L	IEFU29L	7	IEFU29L exit is active (YES or NO)
IEFU83	IEFU83	6	IEFU83 exit is active (YES or NO)
IEFU84	IEFU84	6	IEFU84 exit is active (YES or NO)
IEFU85	IEFU85	6	IEFU85 exit is active (YES or NO)
IEFU86	IEFU86	6	IEFU86 exit is active (YES or NO)
IEFUAV	IEFUAV	6	IEFUAV exit is active (YES or NO)
IEFUJI	IEFUJI	6	IEFUJI exit is active (YES or NO)

Table 149. Columns on the SMFS Panel (continued)

Column name	Title (Displayed)	Width	Description
IEFUJP	IEFUJP	6	IEFUJP exit is active (YES or NO)
IEFUJV	IEFUJV	6	IEFUJV exit is active (YES or NO)
IEFUSI	IEFUSI	6	IEFUSI exit is active (YES or NO)
IEFUSO	IEFUSO	6	IEFUSO exit is active (YES or NO)
IEFUTL	IEFUTL	6	IEFUTL exit is active (YES or NO)
TYPE	Types	127	Record types being recorded for the SMF subsystem
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

SMS Storage Groups panel (SMMSG)

The SMS Storage Groups (SMMSG) panel allows authorized users to display all storage groups in the system.

Use the SYSNAME command to limit the systems being shown. Remote systems must be running SDSF V2R3 and the SDSF address space must be active on the target system.

When JESplex scoping is in effect, the SMMSG panel returns data only for those systems that are in the same JESplex as the user.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 150. Columns on the SMMSG Panel

Column name	Title (Displayed)	Width	Description
STORGRP	NAME	8	Storage group name. This is the fixed field. It is ignored if coded on an FLD statement.
TYPE	Type	16	Storage group type
STATUS	Status	16	SMS status
TOTAL	TotalMB	7	Total space in megabytes (MB)
USEDPCT	Used%	5	Space used percentage
FREE	FreeMB	6	Free space in megabytes (MB)
LFREE	LargestFreeMB	13	Largest free extent in megabytes (MB)
NUMVOL	Volume	6	Number of volumes in storage group
NUMONLINE	Online	6	Number of volumes online
NUMOFFLINE	Offline	7	Number of volumes offline
NUMENABLE	Enabled	7	Number of volumes enabled
NUMDISABLE	Disabled	8	Number of volumes disabled
NUMQUIESCE	Quiesced	8	Number of volumes quiesced

Table 150. Columns on the SMSG Panel (continued)

Column name	Title (Displayed)	Width	Description
USERID	LastUser	8	Last user to modify storage group definition
CHGDATE	Change-Date-Time	19	Timestamp of last change to definition
DESC	Description	120	Description
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
USED	UsedMB	7	Used space in megabytes
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

SMS Volumes panel (SMSV)

The SMS Volumes (SMSV) panel allows authorized users to display all SMS volumes in the system.

Use the SYSNAME command to limit the systems being shown. Remote systems must be running SDSF V2R3 and the SDSF address space must be active on the target system.

When JESplex scoping is in effect, the SMSV panel returns data only for those systems that are in the same JESplex as the user.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 151. Columns on the SMSV Panel

Column name	Title (Displayed)	Width	Description
VOLSER	VOLSER	6	Volume serial. This is the fixed field. It is ignored if coded on an FLD statement.
STATUS	Status	16	Volume status
TOTAL	TotalMB	7	Total space in megabytes (MB)
USEDPCT	Used%	5	Space used percentage
FREE	FreeMB	6	Free space in megabytes (MB)
LFREE	LargestFreeMB	13	Largest free extent in megabytes (MB)
DEVSTAT	Device-Status	16	MVS status
UNIT	Unit	4	Unit address if known
STORGRP	StorGrp	8	Storage group
USERID	LastUser	8	Last user to update storage group definition
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
USED	UsedMB	7	Used space in megabytes
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Status panel (ST)

The Status panel allows the user to display information about jobs, started tasks, and TSO users on the JES queues.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 152. Columns on the ST Panel

Column name	Title (Displayed)	Width	Description	Delay
JNAME	JOBNAME	8	Job name. This is the fixed field. It is ignored if coded on an FLD statement.	
JNUM	JNum ¹	6	JES job number	
JOBID	JobID	8	JES job ID	
OWNERID	Owner	8	User ID of job owner, or default values of ++ ++++++ or ????????, if user ID not defined to RACF	
JPRI0	Prty	4	JES job queue priority	
QUEUE	Queue	10	JES queue name for job	
JCLASS	C	8	JES input class	
POS	Pos	5	Position in JES queue. The value in the POS column includes jobs that are held or duplicate. SDSF does not show a value for active jobs.	
SYSAFF	SAff	5 (JES2) 8 (JES3)	JES execution system affinity (if any)	
ACTSYS	ASys	4 (JES2) 8 (JES3)	JES active system ID (if job active)	
STATUS	Status	17	Status of job	
PRTDEST	PrtDest	18	JES print destination name	
SECLABEL	SecLabel	8	Security label of job	
TGNUM	TGNum	5	Track groups used by a job	
TGPCT	TGPct	6	Percentage of total track group usage	
ORIGNODE	OrigNode	8	Origin node name	
EXECNODE	ExecNode	8	Execution node name	
DEVID	Device	18	JES device name	

Table 152. Columns on the ST Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
RETCODE	Max-RC	10	Return code information for the job. • blank - No completion information • ABENDUxxxx - Job abended or ABEND Sxxx • CANCELED - Job canceled • CC xxxx - Job ended normally • CC xxxx - Job ended by CC • CONV ABEND - Converter abended • JCL ERROR - JCL error • SEC ERROR - Security error • SYS FAIL - System failure	
SRVCLS	SrvClass	8	Service class (only populated for batch jobs)	
WLMPOS	WPos	5	Position on the WLM queue	
SCHENV	Scheduling-Env	16	Scheduling environment for the job	
DELAY	Dly	3	Indicator that job processing is delayed ²	
SSMODE	Mode	4	Subsystem managing the job (JES or WLM)	
ROOMN	RNum	8	JES job room number	X
PNAME	Programmer-Name	20	JES programmer name	X
ACCTN	Acct	4 (JES2) 8 (JES3)	JES account number	X
NOTIFY	Notify	8	TSO user ID from NOTIFY parameter on job card	X
ISYSID	ISys	4 (JES2) 8 (JES3)	JES input system ID	X
TIMER	Rd-Time	8	Time that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
DATER	Rd-Date	8	Date that the job was read in. In the SDSF task of z/OSMF, this is replaced by the Rd-DateTime column.	X
ESYSID	ESys	4 (JES2) 8 (JES3)	JES execution system ID	X
TIMEE	St-Time	8	Time that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only
DATEE	St-Date	8	Date that execution began. In the SDSF task of z/OSMF, this is replaced by the St-DateTime column.	JES3 only

Table 152. Columns on the ST Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
TIMEN	End-Time	8	Time that execution ended. In the SDSF task of z/OSMF, this is replaced by the End-DateTime column.	X
DATEN	End-Date	8	Date that execution ended. In the SDSF task of z/OSMF, this is replaced by the End-DateTime column.	X
ICARDS	Cards	5	Number of cards read for job	X
MCLASS	MC	2	MSGCLASS of job	X
TSREC	Tot-Lines	10	Total number of spool records for job	X
OFFDEVS	Offs	4	List of offload devices for a job or output that has been offloaded (JES2 only)	
SPIN	Spin	4	Indicator of whether the job is eligible to be spun	
SUBGROUP	SubGroup	8	Submitter group	X
PHASENAME	PhaseName	20	Name of the phase the job is in	
PHASE	Phase	8	Number of the phase the job is in	
JTYPE	Type	4	Type of address space	
JOBACCT1	JobAcct1 ¹	20	Job accounting field 1	X
JOBACCT2	JobAcct2 ¹	20	Job accounting field 2	X
JOBACCT3	JobAcct3 ¹	20	Job accounting field 3	X
JOBACCT4	JobAcct4 ¹	20	Job accounting field 4	X
JOBACCT5	JobAcct5 ¹	20	Job accounting field 5	X
SUBUSER	SubUser	8	Submitting user ID	X
DELAYRSN	DelayRsn	32	Reason for the job delay (JES2 only) ³ . The width can be expanded to 127.	
JOBCORR	JobCorrelator	32	User portion of the job correlator (JES2 only)	
ASID	ASID	5	ASID of the active job	
ASIDX	ASIDX	5	ASID of the active job, in hexadecimal	
SYSNAME	SysName	8	MVS system name where the job is executing	
DATETIMER	Rd-DateTime	19	Date and time that the job was read in. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the Rd-Date and Rd-Time columns.	X
DATETIMEE	St-DateTime	19	Date and time that execution began. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the St-Date and St-Time columns.	X

Table 152. Columns on the ST Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
DATETIMEN	End-DateTime	19	Date and time that execution ended. This column is displayed only with the SDSF task of z/OSMF. It combines the information in the End-Date and End-Time columns.	X
JOBGROUP	JobGroup	8	Name of the job group associated with job (JES2 only)	
JOBGRPID	JobGrpID	8	JES2 job group job ID (JES2 only)	
JOBSET	JobSet	8	Job set within the job group to which this job belongs (JES2 only)	
JGSTATUS	JGStatus	8	Status of the job within the dependency network (JES2 only)	
FLUSHACT	FlushAct	8	Flush action indicator (JES2 only)	
HOLDUNTIL	HoldUntil	19	HOLDUNTIL date and time (JES2 only)	
STARTBY	StartBy	19	STARTBY date and time (JES2 only)	
WITH	With	19	Name of the job or started task that the job must run with (on the same system) (JES2 only)	
EMAIL	EMail	48	Email address (JES2 only)	X
BEFOREJOB	BeforeJob	9	Name of job that must run before this one (JES2 only)	
BEFOREJID	BeforeJID	4	JobID of job that must run before this one (JES2 only)	
AFTERJOB	AfterJob	8	Name of job that must run after this one (JES2 only)	
AFTERJID	AfterJID	8	JobID of job that must run after this one (JES2 only)	
SCHDELAY	SchDelay	8	Job delayed due to schedule hold or after (JES2 only)	
BERTNUM	BERTNum	7	Number of BERTs used by this job (JES2 only)	
JOENUM	JOENum	6	Number of JOEs used by this job (JES2 only)	
JOEBERTNUM	JOEBERTs	7	Number of BERTs used for this job's JOEs (JES2 only)	
DUBIOUS	Dubious	7	NJE job flagged as dubious (YES or NO)	
NETONHOLD	OrigNHold	9	Original number of job completions before this job can be released (JES2 only)	
NETCNHOLD	CurrNHold	9	Current number of job completions before this job can be released (JES2 only)	
NETNORM	Normal	6	Action to be taken when any predecessor job completes normally (D, F, or R) (JES2 only)	
NETABNORM	Abnormal	6	Action to be taken when any predecessor job completes abnormally (D, F, or R) (JES2 only)	

Table 152. Columns on the ST Panel (continued)

Column name	Title (Displayed)	Width	Description	Delay
NETNRCMP	NrCmp	5	Network job normal completion (HOLD, NOHO, or FLSH) (JES2 only)	
NETABCMP	AbCmp	5	Network job abnormal completion (NOKP or KEEP) (JES2 only)	
NETOPHOLD	OpHold	6	Operator hold (YES or NO) (JES2 only)	
JOBCRDATE	JobCrDate	19	Job creation date (JES2 only).	
RESGROUP	ResGroup	8	Resource group	
MAXCC	Max-CC	6	Maximum condition code	
JESCANCEL	JESCancel	10	JES cancel option (allowed or restricted)	
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.	

Notes on the table:

1. This column is not included in the default field list.
2. See the description of the \$D J command in JES2 Commands at [z/OS JES2 Commands](#).
3. The DelayRsn values are provided by the MVS Subsystem Interface. See [z/OS MVS Using the Subsystem Interface](#).

Subsystem panel (SSI)

The Subsystem (SSI) panel allows authorized users to display the subsystems defined to the system. Both dynamic and non-dynamic subsystems are shown.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 153. Columns on the SSI Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	4	Subsystem name. This is the fixed field. It is ignored if coded on an FLD statement.
NAMEX	NameX	8	Subsystem name in hexadecimal
TYPE	Type	8	Subsystem type (JES2 or JES3)
STATUS	Status	8	Subsystem status (ACTIVE or INACTIVE)
PRIMARY	Primary	7	Primary subsystem (YES or NO)
DYNAMIC	Dynamic	7	Dynamic subsystem (YES or NO)
SETSSI	SetSSI	6	Subsystem responds to SETSSI (YES or NO)
EVENTRTN	EventRtn	8	Event routine indicator (YES or NO)
SSCT	SSCT	8	Address of subsystem control table (SSCT)
SSCTSUSE	SSCTSUSE	8	Contents of SSCTSUSE field
SSCTSUS2	SSCTSUS2	8	Contents of SSCTSUS2 field

Table 153. Columns on the SSI Panel (continued)

Column name	Title (Displayed)	Width	Description
SSVT	SSVT	8	Address of subsystem vector table (SSVT)
FC04	FC04	4	Function code 04 active (YES or NO)
FC08	FC08	4	Function code 08 active (YES or NO)
FC09	FC09	4	Function code 09 active (YES or NO)
FC10	FC10	4	Function code 10 active (YES or NO)
FC14	FC14	4	Function code 14 active (YES or NO)
FC50	FC50	4	Function code 50 active (YES or NO)
FC54	FC54	4	Function code 54 active (YES or NO)
FC58	FC58	8	Function code 58 active (YES or NO)
FC78	FC78	8	Function code 78 active (YES or NO)
SEQ	Seq	3	Sequence number
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

SVC routines and ESR panel (SVC)

The SVC panel allows you to view the SVC (supervisor call instructions) as well as the ESR (extended service routines) table entries.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 154. Columns on the SVC Panel

Column name	Title (Displayed)	Width	Description
NUM	SVC	3	SVC number. This is a fixed field. It is ignored if coded on an FLD statement.
NUMX	SVCX	4	SVC number in hexadecimal
ESRCODE	ESRCode	7	ESR code in hexadecimal
MODULE	Module	8	Module name
MACRO	Macro	16	Associated macro
EPA	EPA	8	Entry point address
LOCATION	Location	16	Storage location
AMODE	AMode	5	Addressing mode
TYPE	Type	4	SVC type
SYSNAME	SysName	8	System name
APF	APF	3	APF authorized

Table 154. Columns on the SVC Panel (continued)

Column name	Title (Displayed)	Width	Description
ESR	ESR	3	Extended SVC route
MAXESR	MaxESR	6	Maximum number of ESRs
ASF	ASF	3	SVC assist
AR	AR	3	AR mode
UP	Upd	3	SVC updated
NP	NonP	4	Non-preemptive
LOCKS	Locks	10	Locks required
UPDCNT	UpdCnt	6	Update count
UPDMETH	UpdMeth	8	Update method
UPDDATE	UpdDate	10	Date SVC was updated
OLDMOD	OldMod	8	Old module name
OLDEPA	OldEPA	8	Old module EPA
OLDTYPE	OldType	7	Old SVC type
OLDAPF	OldAPF	6	Old APF setting
OLDASF	OldASF	6	Old ASF setting
OLDAR	OldAR	5	Old AR setting
OLDNP	OldNP	5	Old NP setting
OLDLOCKS	OldLocks	10	Old locks
RETADDR	RetAddr	8	SVCUPDATE return address
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Sysplex panel (PLEX)

The Sysplex panel (PLEX) displays information about the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 155. Columns on the PLEX Panel

Column name	Title (Displayed)	Width	Description
SYSTEM	SYSTEM	8	System name. This is a fixed field.
STATUS	Status	16	System status
STATUSTIME	Status-Time	19	Timestamp of status update
MONINT	MonitorTime	11	Monitoring interval in hundredths of seconds
OPERINT	OperatorTime	12	Operator interval in hundredths of seconds

Table 155. Columns on the PLEX Panel (continued)

Column name	Title (Displayed)	Width	Description
LPAR	LPAR	4	LPAR number of the system within the CPC
CLONE	CloneID	7	System clone ID
VERSION	Version	7	System version number
TYPE	Type	4	Model number of the CPC
SERIAL	Serial	6	Serial number of the CPC
MONITOR	Monitor	8	System name of the system that is monitoring the partitioning of this system
SYSID	SysID	8	System token
TIMEMODE	TimingMode	10	Timing mode
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

System Symbols panel (SYM)

The System Symbols panel (SYM) allows authorized users to display the system dynamic and static symbols defined for each system in the sysplex. System symbols are elements that allow systems to share parmlib definitions while retaining unique values in those definitions. System symbols act like variables in a program; they can take on different values, based on the input to the program.

By default, the SYM panel is sorted by the system and symbol names. You can change the sort order with the **SORT** command.

The value of a static symbol is typically assigned through parmlib. In contrast, the value of a dynamic symbol is assigned by the system at the time the symbol is evaluated. For example, time and date symbols evaluate to the current time and date. The SYM panel shows the values of dynamic symbols at the time the panel is generated as an example of the value format. Jobs that reference a dynamic symbol may contain a different value when the symbol is evaluated.

Note: Action characters on the SYM panel generate commands to display the symbols in the syslog. Because dynamic symbols are not supported by operator commands, issuing an action against a dynamic symbol results in the message NOT VALID FOR TYPE.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 156. Columns on the SYM Panel

Column name	Title (Displayed)	Width	Description
SYMBOL	SYMBOL	16	Symbol name. This is the fixed field. It is ignored if coded on an FLD statement.
VALUE	Value	44	Symbol value. For dynamic symbols, it is the current value.
TYPE	Type	8	Symbol type (STATIC or DYNAMIC)
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Operating system level
IEASYM	IEASYM	32	IEASYMxx value

Table 156. Columns on the SYM Panel (continued)

Column name	Title (Displayed)	Width	Description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

System panel (SYS)

The SYS panel shows information about systems in the sysplex.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 157. Columns on the SYS Panel

Column name	Title (Displayed)	Width	Description
SYSNAME	SYSNAME	8	System name. This is the fixed field. It is ignored if coded on an FLD statement.
SYSLEVEL	SysLevel	3	Operating system level
CPUPR	CPU%	4	CPU percent busy for the system
SIO	SIO	8	Start I/O rate EXCPs per second
AUXPCT	Aux%	4	Auxiliary storage percentage used
CSAPCT	CSA%	4	Common storage area percentage used
SQAPCT	SQA%	4	System queue area percentage used
ECSAPCT	ECSA%	5	Extended common area percentage used
ESQAPCT	ESQA%	5	Extended system queue area percentage used
UIC	UIC	5	High unreferenced interval count
SPOOLPCT	Spool%	6	Spool utilization for primary JES
CADSPCT	CADS%	5	Common Access Dataspace percentage used of maximum defined
PAGERATE	PageRate	8	Paging rate
REAL	Real	8	Number of real storage frames online
REALAFC	RealAFC	8	Real storage available frame count
REALAFCB	RealAFCB	8	Real storage available frame count below 16MB line
FIXPCT	Fix%	4	Percentage of real storage frames that are fixed
FIXBPCT	FixB%	5	Percentage of real storage frames that are fixed below the 16MB line
MAXASID	MaxASID	7	Maximum number of address spaces
FREEASID	FreeASID	8	Number of free address spaces
BADASID	BadASID	7	Number of non-reusable address spaces
STCNUM	STC	6	Number of active started tasks
TSUNUM	TSU	6	Number of active TSO users

Table 157. Columns on the SYS Panel (continued)

Column name	Title (Displayed)	Width	Description
JOBNUM	Job	6	Number of active batch jobs
WTORNUM	WTOR	4	Number of outstanding WTORs
SYSPLEX	Sysplex	8	Sysplex name
LPAR	LPAR	8	LPAR name
VMUSER	VMUser	8	VM user ID
JESNAME	JES	4	Job entry subsystem name
JESNODE	JESNode	8	JES node name
SMF	SMF	4	SMF system ID
IPLVOL	IPLVol	6	IPL volume serial
IPLUNIT	IPLUnit	7	IPL unit address
IPLDATE	IPLDate	19	IPL date
IPLTYPE	IPLType	7	IPL type
IPLDAYS	IPLDays	7	Number of days since last IPL
LOADPARM	LoadParm	8	Load parameter
CVTVERID	CVTVERID	16	CVT version ID associated with system
LOADDSN	LoadDSName	44	LOADxx data set name
LOADUNIT	LoadUnit	8	LOADxx unit address
IEASYS	IEASYS	16	IEASYSxx parameters for the system
IEASYM	IEASYM	16	IEASYMxx parameters for the system
GRS	GRS	4	GRS mode
HWNAME	HWName	8	Hardware name
CPC	CPC	30	Central Processor Complex node descriptor
MSU	MSU	8	MSU rating for processor
SYSMSU	SysMSU	8	MSU rating for image
AVGMSU	AvgMSU	8	Four hour rolling MSU for system
CPUNUM	#CPU	4	Number of online CPUs
ZAAPNUM	#ZAAP	5	Number of online zAAP processors
ZIIPNUM	#ZIIP	5	Number of online zIIP processors
OSCONFIG	OSConfig	8	Operating system configuration
EDT	EDT	3	Eligible device table ID
NUCLST	NUCLST	6	NUCLSTxx member
IEANUC	IEANUC	6	IEANUCxx member
IODFDSN	IODFDSName	44	IODF data set name
IODFDATE	IODFDate	19	Date and time IODF last changed

Table 157. Columns on the SYS Panel (continued)

Column name	Title (Displayed)	Width	Description
CATDSN	CatDSName	44	Master catalog data set name
CATVOL	CatVol	6	Master catalog volume serial
MLA	MLA	3	Multi-level alias setting for system
CATTYPER	CatType	7	Master catalog type
NETID	NetID	8	VTAM network ID
SSCP	SSCP	17	VTAM SSCP name
STATDATE	StatDate	19	Date and time statistics collected
IPLCUNIT	IPLCurr	7	IPL unit address (current)
IODFUNIT	IODFUnit	8	IODF unit address (original)
IODFCUNIT	IODFCurr	8	IODF unit address (current)
JESTYPE	JESType	7	JES type for primary JES (JES2 or JES3)
TZOFFSET	TimeZoneOfs	11	Timezone offset from UTC
HCSUCCESS	HCSuccess	9	Health Check success count
HCSEVLOW	HCSevLow	8	Health Check severity LOW
HCSEVMEDIUM	HCSevMed	8	Health Check severity MEDIUM
HCSEVHIGH	HCSevHigh	9	Health Check severity HIGH
BOOST	Boost	8	System Recovery Boost status
BOOSTTYPE	BoostType	10	System Recovery Boost type
BOOSTCLASS	BoostClass	10	System Recovery Boost class
BOOSTREQ	BoostReq	9	System Recovery Boost requestor
BOOSTDATE	BoostEndDate-Time	19	System Recovery Boost expected end date-time
BOOSTINT	BoostInt	8	System Recovery Boost interval until end
DMEMSYS	DMemSys	7	Dedicated memory in use by system (Gb)
DMEM	Dmem	8	Dedicated memory online (GB)
DMEMPCT	DMem%	5	Percentage of dedicated memory in use
REALPCT	Real%	5	Percentage of real memory in use, calculated as: ((RealTotal - RealAFC) × 100)/RealTotal
UUID	UUID	36	Software instance unique ID generated from z/OSMF
VALIDBOOT	ValidatedBoot	16	Validated boot status
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

System Parameters panel (SYSP)

The SYSP panel shows the parameters that are used when the system is IPLed, including IEASYSxx PARMLIB statements and their sources.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 158. Columns on the SYSP Panel

Column name	Title (Displayed)	Width	Description
PARM	PARM	4	Parameter name. This is a fixed field. It is ignored if coded on an FLD statement.
VALUE	Value	36	Parameter value
MEMBER	Member	8	Parameter member
REFNAME	RefName	8	Parameter reference name
SYSNAME	SysName	8	System name
DESCRIPT	Description	127	Parameter description
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

System Requests panel (SR)

The SR panel allows the user to display outstanding system requests.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 159. Columns on the SR Panel

Column name	Title (Displayed)	Width	Description
REPLYID	REPLYID	7	Reply ID. This is the fixed field. It is ignored if coded on an FLD statement.
SYSNAME	SysName	8	Originating system name
JNAME	JobName	8	Name of the issuing job
MSGTEXT	Message-Text	127	Message text
JOBID	JobID	8	ID of the issuing job
DATEE	Date	10	Date the message was issued
TIMEE	Time	8	Time the message was issued
CONSOLE	Console	8	Target console
ROUTECD	RouteCd	7	First 28 routing codes
DESC	Desc	4	Descriptor codes
MSGTYPE	Type	6	Message type
QUEUE	Queue	5	Queue the message is on
AUTOREPLY	AutoReply	9	Automatic reply indicator

Table 159. Columns on the SR Panel (continued)

Column name	Title (Displayed)	Width	Description
AUTODELAY	AutoRDelay	10	Message delay time until the automatic reply is done, in seconds
AUTOTIME	AutoReplyTime	19	Date and time when auto reply will be done
AUTOTEXT	AutoReplyText	16	Automatic reply text
ELAPSED	Elapsed	12	The elapsed time since the system request was issued in ddd:hh:mm:ss format
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

Unit Control Blocks panel (UCB)

The Unit Control Blocks panel (UCB) displays status and information for static and dynamic UCBs.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 160. Columns on the UCB Panel

Column name	Title (Displayed)	Width	Description
UNIT	UNIT	4	Hexadecimal unit address. This is the fixed field.
DEVTYPE	DevType	8	Device type of the UCB
VOLSER	VolSer	6	Volume serial for the UCB
DEVCLASS	DevClass	8	Device class of the UCB
STATUS	Status	8	UCB status
SMS	SMS	3	SMS indicator (YES or NO)
EAV	EAV	3	Extended address volume (YES or NO)
LOCATION	Loc	3	Location of UCB
UCBADDR	UCB	8	UCB address
COMMONADDR	UCBPDATA	8	UCB common extension address
PREFIXADDR	UCBCMEXT	8	UCB prefix address
UCBTYPE	UCBType	8	Value in UCBTYP field of UCB
PATHS	Paths	23	Online paths for UCB
OFFLINEPATHS	OfflinePaths	23	Offline or pending paths for UCB
SHARE	Shr	3	UCB device is shared (YES or NO)
ALLOCATE	Alloc	5	UCB device is allocated (YES or NO)
UNLOADPND	UnloadPnd	9	Unload operator command has been addressed to this device
PERMRES	PermRes	7	The mount status of the volume on this device is permanently resident
READY	Ready	5	Device ready (YES or NO)

Table 160. Columns on the UCB Panel (continued)

Column name	Title (Displayed)	Width	Description
BOXED	Boxed	5	This device has been forced offline due to an error
USAGE	Usage	8	Volume status
PAGE	Page	4	UCB is open and is being used as a page file
CATALOG	Catalog	7	Control volume - a catalog data set is on this volume (direct access)
USECOUNT	UseCount	8	Number of users of device
ALLOCSYS	AllocSys	8	In use by system (YES or NO)
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	System level
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Virtual Storage Map panel (VMAP)

The Virtual Storage Map (VMAP) panel allows authorized users to display the virtual storage map for the system. The map shows the starting and ending virtual addresses of each storage area in the system.

When JESplex scoping is in effect, the VMAP panel returns data only for those systems that are in the same JESplex as the user.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 161. Columns on the VMAP Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	16	Storage area name. This is the fixed field. It is ignored if coded on an FLD statement.
START	Start-Address	17	Starting address of area
END	End-Address	17	Ending address of area
SIZE	Size	6	Size of area (bytes)
ALLOC	Alloc	5	Size of allocated area (bytes)
ALLOCPCT	Alloc%	6	Percentage of area that is allocated
ALLOCHWM	HWM	6	Allocated storage high water mark
ALLOCHWMPC	HWM%	4	High water mark percentage
SEQ	Seq	3	Sequence number of area
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

WLM Policy panel (WLM)

The WLM policy (WLM) panel shows details about the current WLM policy.

No rows on this panel are highlighted. You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the WLM attribute name.

Because the data for this panel comes from the current WLM policy, the panel does not use the SYSNAME value.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 162. Columns on the WLM Policy Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	32	WLM policy attribute name. This is the fixed field. It is ignored if coded on an FLD statement.
VALUE	Value	32	Policy attribute value
DATEVALUE	DateValue	19	Policy attribute date value
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

WLM Report Class panel (REPC)

The WLM report class (REPC) panel shows details about all report classes defined in the current WLM policy.

All rows on this panel are highlighted. You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the report class name.

Because the data for this panel comes from the current WLM policy, the panel does not use the SYSNAME value.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 163. Columns on the WLM Report Class Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Report class name. This is the fixed field. It is ignored if coded on an FLD statement.
DESC	Description	32	Report class description
POLNAME	Policy	8	Policy name in effect
POLDESC	PolicyDescription	32	Policy description
POLACTDATE	PolicyActDate	19	Policy activation timestamp
CRUSER	CrUser	8	User ID creating policy definition
CRDATE	CrDate	19	Timestamp when policy definition created
UPDUSER	UpdUser	8	User ID last updating policy definition
UPDDATE	UpdDate	19	Timestamp when policy definition was last updated
SYSNAME	SysName	8	System name

Table 163. Columns on the WLM Report Class Panel (continued)

Column name	Title (Displayed)	Width	Description
SYSLEVEL	SysLevel	25	Level of the operating system
TENANT	Tenant	6	Tenant report class (YES or NO)
TENANTNAME	TenantName	10	Associated tenant resource group
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

WLM Resource Group panel (RGRP)

The WLM resource group (RGRP) panel shows details about all resource groups defined in the current WLM policy.

All rows on this panel are highlighted. You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the resource group name.

Because the data for this panel comes from the current WLM policy, the panel does not use the SYSNAME value.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 164. Columns on the WLM Resource Group Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Resource group name. This is the fixed field. It is ignored if coded on an FLD statement.
DESC	Description	32	Resource group description
POLNAME	Policy	8	Policy name in effect
MINSU	MinSU	8	Minimum unweighted CPU service units per second
MAXSU	MaxSU	8	Maximum unweighted CPU service units per second
MINLPARPCT	MinLPAR%	8	Minimum percentage of LPAR share
MAXLPARPCT	MaxLPAR%	8	Maximum percentage of LPAR share
MINCPUPCT	MinCPU%	7	Minimum percentage of single CPU capacity
MAXCPUPCT	MaxCPU%	7	Maximum percentage of single CPU capacity
MINMSUHR	MinMSUhr	8	Minimum accounted workload MSU
MAXMSUHR	MaxMSUhr	8	Maximum accounted workload MSU
MEMLIMIT	MemLimit	8	Maximum memory limit (bytes)
POLDESC	PolicyDescription	32	Policy description
POLACTDATE	PolicyActDate	19	Policy activation timestamp
CRUSER	CrUser	8	User ID creating policy definition
CRDATE	CrDate	19	Timestamp when policy definition created
UPDUSER	UpdUser	8	User ID last updating policy definition

Table 164. Columns on the WLM Resource Group Panel (continued)

Column name	Title (Displayed)	Width	Description
UPDDATE	UpdDate	19	Timestamp when policy definition was last updated
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
TENANT	Tenant	6	Tenant resource group (YES or NO)
INCLSPEC	InclSpec	8	Include specialty processor (YES or NO)
TENANTID	TenantID	8	Tenant ID
TENANTNAME	TenantName	32	Tenant name
SOLUTIONID	SolutionID	60	Solution ID
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

WLM Service Classes panel (SRVC)

The WLM service classes (SRVC) panel shows details about all service classes defined in the current WLM policy.

Rows for service classes with an importance level greater than zero are highlighted.

You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the service class name.

Because the data for this panel comes from the current WLM policy, the panel does not use the SYSNAME value.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 165. Columns on the WLM Service Classes Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Service class name. This is the fixed field. It is ignored if coded on an FLD statement.
RESGROUP	ResGroup	8	Resource group
PERIOD	Per	3	Period number
DESC	Description	32	Service class description
DURATION	Duration	8	Period duration in service units or zero for last period
IMPORTANCE	Imp	3	Importance level in range 1 (most important) to 5
CPUCRIT	CPUCrit	7	CPU critical indicator (YES or NO)
STORPROT	StorProt	8	Storage protection indicator (YES or NO)
IOPRIO	IOPrio	7	I/O priority group (NORMAL or HIGH)
HONORPRIO	HonorPrio	9	Honor priority (DEFAULT or NO)
MAXPERIOD	MaxPer	6	Maximum number of periods
WORKLOAD	WorkLoad	8	Workload name

Table 165. Columns on the WLM Service Classes Panel (continued)

Column name	Title (Displayed)	Width	Description
GOAL	Goal	40	Service class goal
TRANSS	TranSSUse	9	Used by any transaction subsystem type (YES or NO)
ASIDSS	AddrSpcSSUse	12	Used by any address space subsystem type (YES or NO)
ENCSS	EncSSUse	8	Used by any enclave subsystem type (YES or NO)
SYSH	SysHUse	7	Used in non-MVS logical partitions (YES or NO)
CRUSER	CrUser	8	User ID creating service class definition
CRDATE	CrDate	19	Timestamp when service class definition created
UPDUSER	UpdUser	8	User ID last updating service class definition
UPDDATE	UpdDate	19	Timestamp when service class definition last updated
POLNAME	Policy	8	Policy name in effect
POLDESC	PolicyDescription	32	Policy description
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

WLM Workload panel (WKLD)

The WLM workload (WKLD) panel shows details about all workloads defined in the current WLM policy.

All rows on this panel are highlighted. You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts a single parameter for the pattern of the workload name.

Because the data for this panel comes from the current WLM policy, the panel does not use the SYSNAME value.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 166. Columns on the WLM Workload Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	Workload name. This is the fixed field. It is ignored if coded on an FLD statement.
DESC	Description	32	Workload description
POLNAME	Policy	8	Policy name in effect
POLDESC	PolicyDescription	32	Policy description
POLACTDATE	PolicyActDate	19	Policy activation timestamp
CRUSER	CrUser	8	User ID creating policy definition
CRDATE	CrDate	19	Timestamp when policy definition created
UPDUSER	UpdUser	8	User ID last updating policy definition
UPDDATE	UpdDate	19	Timestamp when policy definition was last updated

Table 166. Columns on the WLM Workload Panel (continued)

Column name	Title (Displayed)	Width	Description
SYSNAME	SysName	8	System name
SYSLEVEL	SysLevel	25	Level of the operating system
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

XCF Application Servers panel (XCFA)

The XCF Application Servers (XCFA) panel shows details about the XCF application servers in the sysplex. In REXX execs and Java programs, reference columns by name rather than by title.

Table 167. Columns on the XCF Application Servers Panel

Column Name	Title (Displayed)	Width	Description
SERVER	SERVER	36	Server name. This is the fixed field.
INSTANCE	InstanceNum	11	Server instance number
SYSTEM	System	8	System name where instance is defined
STATUS	Status	12	Server instance status
REQNUM	Requests	8	Number of requests presented to this server instance
DESCRIPT	Description	32	Server instance description
FDI	FDI	4	Failure detection interval in seconds
JNAME	JobName	8	Job name
ASID	ASID	5	ASID of job
ASIDX	ASIDX	5	ASID of job in hexadecimal
STOKEN	SToken	16	Address space token
TCB	TCB	8	Task control block address
TOKEN	TToken	32	Task token
EXITADDR	Exit	8	Exit address
RESPBIND	ResponseBind	14	Type of response recovery bind in effect
MINSERVERLEV	MinServerLevel	14	Server minimum level
MAXSERVERLEV	MaxServerLevel	14	Server maximum level
MINCLIENTLEV	MinClientLevel	14	Client minimum level
MAXCLIENTLEV	MaxClientLevel	14	Client maximum level
COLLECTTIME	Collect-Time	19	Time when data was collected on the target system
STARTTIME	Start-Time	19	Time when this server was instantiated

Table 167. Columns on the XCF Application Servers Panel (continued)

Column Name	Title (Displayed)	Width	Description
IDLETIME	Idle-Time	19	Time when this server entered an idle state waiting for more work
NOTIFYTIME	Notify-Time	19	Time when this server instance was last notified that work items were available for processing
WORKTIME	Work-Time	19	Time when this server instance last began searching for new work to process
LASTREQTIME	LastReq-Time	19	Time when a request was last bound to this server instance for processing
STOPTIME	Stop-Time	19	Time when a stop request was first accepted for this server
SERVERID	ServerID	32	Server ID
FEATURES	Features	16	Server features
SYSID	SysID	8	XCF system ID of system on which the sender resides
WORKDESC	WorkDescription	32	Description provided by the sender when IXCSEND was invoked to send the request
CLIENTLEV	ClientLevel	11	Level of the client that sent the request as specified on the IXCSEND request
WORKTYPE	WorkType	12	Type of work item being processed
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

XCF Members and Groups panel (XCFM)

The XCF members and groups (XCFM) panel lists the XCF groups and members defined in the sysplex.

Rows representing active members are highlighted.

You can use the fast path select (S) and filter commands to customize the rows being shown. The command accepts two parameters: the first is a group name pattern, and the second is a member name pattern.

This panel does not use the SYSNAME value to control which systems are shown on the panel.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 168. Columns on the XCFM Panel

Column name	Title (Displayed)	Width	Description
NAME	NAME	8	XCF group name. This is the fixed field. It is ignored if coded on an FLD statement.
MEMBER	Member	16	XCF member name
STATUS	Status	8	Member status
JNAME	JobName	8	Owning job name
SYSNAME	SysName	8	System name

Table 168. Columns on the XCFM Panel (continued)

Column name	Title (Displayed)	Width	Description
STALLED	Stalled	7	Member stalled (YES or NO)
SENDCNT	Sends	8	Send count
RECVCNT	Receives	8	Receive count
FUNCTION	Function	24	Member function
CANRECV	CanRecv	7	IXCJOIN can receive setting (YES or NO)
CANREPLY	CanReply	8	IXCJOIN can reply setting (YES or NO)
GT61KMSG	GT61KMsg	8	IXCJOIN GT61KMSG settings (YES or NO)
CRITICAL	Critical	8	Member critical designation (YES or NO)
MEMASSOC	MemAssoc	9	Member association (TASK, JOBSTEP, or ADDRSPACE)
TERMLEVEL	TermLevel	9	Termination level (MEMASSOC, ADDRSPACE, or SYSTEM)
INTERVAL	Interval	8	IXCJOIN interval (0.01 seconds)
STATDATE	StatusDate	19	Last change to status timestamp
DEFDATE	JoinedDate	19	Member joined timestamp
DEACTDATE	DeactDate	19	Timestamp when member became failed or quiesced
USERDATA	UserData	8	User data
USERSTATE	UserState	64	User state
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the FLDENT statement or through the ARRANGE command.

XCF Signaling Paths panel (XCFP)

The XCF signaling paths (XCFP) panel displays signaling path information for XCF connections. Use this panel to view statistics and statuses of signaling paths.

In REXX execs and Java programs, reference columns by name rather than by title.

Table 169. Columns on the XCF Signaling Paths Panel

Column Name	Title (Displayed)	Width	Description
STRNAME	STRNAME	16	Path name. This is the fixed field.
REMOTESYS	RemoteSys	9	Remote system name
STATUS	Status	16	Path status
TYPE	Type	7	Input or output path
SIGNALCOUNT	SignalCount	11	For outbound (inbound) path, total number of signals sent (received) over path
UNUSED	UnusedPath	10	Number of lists that remain available for use (either as PATHIN or PATHOUT)

Table 169. Columns on the XCF Signaling Paths Panel (continued)

Column Name	Title (Displayed)	Width	Description
REFUSECOUNT	RefuseCount	11	For inbound path, refused count of new message buffer requests due to maximum message limit for path
RETRYLIMIT	RetryLimit	10	Path retry limit
RETRYCOUNT	RetryCount	10	Retry count
RESTARTCOUNT	RestartCount	12	Cumulative number of restarts
MAXMSGLIMIT	MaxMsgLimit	11	Path maximum message limit
TRANSPORTCLASS	TransportClass	14	Transport class name
TRANSPORTMECH	TransportMech	13	Type of hardware being used as transport mechanism for signaling path
XFERPENDING	TransferPending	15	For outbound path, current number of signals pending transfer on path
NONBUSYREQ	NonBusyReqCount	15	For outbound path, total number of signal requests satisfied by this path while not busy
BUSYREQ	BusyReqCount	12	For outbound path, total number of signal requests satisfied by this path while busy
AVGIOXFERTIME	AvgIOTransferTime	17	For inbound path, average I/O transfer time (microseconds) for most recently received signals
INUSEBLOCK	InUseBlocks	11	Count of current number of 1K byte blocks of message buffer space in use by this signaling path
BUFFERLEN	BufferLen	9	Maximum bytes of message data that fits in signal buffers currently used by signaling path
XFERRATE	TransferRate	12	For outbound path, transfer rate (microseconds) last reported by the inbound side of the path
BUFFERINUSE	BufferInUse	11	For inbound path, number of signal buffers currently in use
SIGNALNUM	SignalNumber	12	Signal number assigned to most recent signal queued for transfer over path
DEVNUM	DevNum	6	Device number
ISFEND	.END	4	End of list marker. All columns that appear after this column will be hidden. The title and width cannot be changed using the ARRANGE command.

Chapter 5. Using SAF for security

Security for SDSF must be implemented via the Security Authorization Facility (SAF) interface, with an external security manager such as RACF, to provide security for SDSF. SAF is part of the z/OS environment and is always present. SDSF uses the SAF interface to route authorization requests to the external security manager.

Important: SDSF does not support security via the ISFPARMS mechanism. All users of SDSF 2.5 or later must use the Security Authorization Facility (SAF) with an External Security Manager (ESM) such as RACF, ACF2, or TSS. For information about migrating from using SDSF security with ISFPARMS (ISFPRMxx or ISFPARMS with assembler macros) to RACF security, refer to [z/OS SDSF Security Migration Guide](#).

The benefits of using SAF for SDSF security are:

- Dynamic change of security profiles
- Single image of security information
- Simple introduction of security philosophy
- Auditability
- Granular protection

Relationship of SAF and ISFPARMS

Although you must use SAF for all SDSF security, you need ISFPARMS to control:

- Global values (ISFPMAC macro or OPTIONS statement)
- Any values for groups that are not related to security (ISFGRP macro or GROUP statement). .
- Code page (ISFTR macro or TRTAB statement)

If you want to customize the columns on SDSF panels, you also need ISFFLD macros or FLD statements.

Changing authorization dynamically

SAF security provides a dynamic means of authorizing SDSF users to issue commands and process job output. Once a user starts an SDSF session, SDSF checks user authorization for every interaction with SDSF resources. If permissions change while a user is in SDSF, it may be necessary for the user to re-access SDSF or to log on again to pick up the permissions change.

Auditing access attempts

If you are using RACF as a security product, RACF logs access attempts to protected SDSF resources according to the audit setting in the RACF profile for the resource. Logging is performed for all access attempts except for the following resource names in the SDSF class:

- ISFOPER.DEST.*jesx*
- ISFAUTH.DEST.*destname*
- ISFAUTH.DEST.*destname*.DATASET.*dsname*
- ISFOPER.ANYDEST.*jesx*
- All resource names beginning with ISFATTR.

Logging is not performed for these access attempts because the user is not specifically trying to gain access to those resources.

For RACF auditing information, refer to [z/OS Security Server RACF Auditor's Guide](#).

Diagnosing security

SDSF's security trace function helps you understand and diagnose SDSF security using SAF. In response to the actions that you take, such as issuing commands or overtyping columns, it issues messages that describe the associated SAF resources. You control security trace with commands, REXX variable or Java methods.

- With the **SET SECTRACE** command, you turn security tracing on and specify how the associated messages are handled.
 - **SET SECTRACE ON** causes the trace messages to be sent to the ULOG.
 - **SET SECTRACE WTP** causes the messages to be issued as write-to-programmer messages. Use this if security prevents you from accessing SDSF or the user log.
- With the **SECTRACE** option on the **SDSF** command, you can turn security tracing on as soon as you access SDSF.
- When SDSF SECTRACE is active, SDSFAUX SECTRACE is also activated. SDSFAUX uses SECTRACE to record the results of security calls for diagnosis.
- With the ISFSECTRACE REXX special variable, you can control security tracing from a REXX exec.
- With ISFRequestSettings methods addISFSecTrace and removeISFSecTrace, you can control security tracing from a Java program.

For more information about the commands, refer to the online help. You could use the SEARCH command, for example, SEARCH SET SECTRACE. For more information about the REXX special variable and Java, refer to *z/OS SDSF User's Guide*.

SAF concepts for SDSF resources

SDSF interacts with SAF to control access to the following resources:

- Membership in SDSF groups
- SDSF panels
- SDSF authorized commands
- Use of the / command to issue MVS and JES commands and receive responses
- Overtypable fields
- Destination names
- Operator authority by destination
- Devices and system resources, such as initiators, printers, lines, nodes and scheduling environments
- Jobs affected by action characters and overtypeable fields
- Output groups affected by action characters and overtypeable fields
- SYSIN/SYSOUT data sets for browsing and viewing
- MVS and JES commands that are generated by action characters and overtypeable fields
- Reverting to ISFPARMS in assembler macro format when the initial ISFPRMxx fails to activate or the server is started in NOPARM mode
- Use of the server MODIFY command
- Access to the log stream and the JES logical log

The SDSF resources are grouped into classes, with each resource having a resource name. SDSF translates an asterisk (*) in resource names to a plus (+).

To accomplish security through SAF, you permit or deny users access to the SDSF resources by use of their classes and resource names.

Protecting SDSF function

An SDSF function often requires access authority to more than one class and resource. In order to use the function, a user must have proper authority to all of the required resources.

For example, to overtype a field, a user must have access to the panel, to the overtypeable field, to the MVS or JES command that will be generated, and to the object (for example, the job, output group, initiator, or printer) being acted upon.

SDSF users must have authority to the resources at the correct access level (READ, CONTROL, UPDATE, or ALTER).

The classes used by SDSF must be defined to your security product. If you are using RACF you do not need to define the classes because they are already included in the IBM-supplied class descriptor table, ICHRRCDX.

The relationship of SDSF functions, classes and resources is shown in [“SAF classes and resources for SDSF function” on page 241](#). For some resources, only the highest level qualifier is shown. Refer to [Appendix B, “SDSF resource names for SAF security,” on page 551](#) for a table of complete SDSF resource names.

You can use the CONSOLE class to restrict the use of resources in the OPERCMDS and WRITER classes to SDSF users only. The restriction is in effect for the duration of the SDSF session. Use of the CONSOLE class is described in [“Using conditional access” on page 246](#).

Protecting SDSF function in a sysplex environment

Several of SDSF's panels can show data from all members in the MAS in a JES2 environment. In that environment, security is as follows:

- Access to the display is controlled by the profiles on the local system, that is, the system the user is logged on to.
- Access to the objects displayed on the panel (for example, printers on the PR panel) is controlled by SAF resources that include the name of the JES subsystem for the system the object is on. In this topic, the resources show a variable *jesx* which you replace with the subsystem name.
- Which systems are included on the panel is controlled by the SYSNAME command.

SAF classes and resources for SDSF function

This topic summarizes the SAF resources required to protect SDSF function.

Table 170. SDSF Classes and Resources

Class	SDSF Resource	Resource Name
JESSPOOL	Jobs, output groups, and SYSIN/ SYROUT data sets	<i>nodeid.userid.jobname.jobid</i> <i>nodeid.userid.jobname.jobid.</i> <i>GROUP.ogroupid</i> <i>nodeid.userid.jobname.jobid.</i> <i>Ddsid.dsname</i>
	Job step information	<i>nodeid.userid.jobname.jobid.EVENTLOG.SMFSTEP</i> <i>nodeid.userid.jobname.jobid.EVENTLOG.STEPDATA</i>
	Access to the JES logical log, to display the SYSLOG	<i>nodeid.+MASTER+.SYSLOG.SYSTEM.</i> <i>sysname</i>

Table 170. SDSF Classes and Resources (continued)

Class	SDSF Resource	Resource Name
LOGSTRM	Access to the log stream, to display the OPERLOG	SYSPLEX.OPERLOG
	Access to the log stream, to display check history	<i>log-stream-name</i>
OPERCMDS	Generated MVS and JES commands	Resource name is dependent on command generated
	Server MODIFY command	Resource name is dependent on command parameters
SDSF	Membership in groups	GROUP. <i>groupname</i> . <i>servername</i>
	Connection to SDSF	ISF.CONNECT. <i>sysname</i>
	SDSF panels and authorized commands	ISFCMD (High-level qualifier)
	SDSF action characters	See Chapter 7, “Protecting SDSF functions,” on page 249
	MVS/JES command line commands (/)	ISFOPER.SYSTEM
	Overtypable fields	ISFATTR (High-level qualifier)
	Destination names	ISFOPER.ANYDEST. <i>jesx</i> (all destinations) ISFAUTH.DEST. <i>destname</i>
	Operator authority by destination	ISFOPER.DEST ISFAUTH.DEST (High-level qualifiers)
	Reverting to ISFPARMS in assembler macro format	SERVER.NOPARM
WRITER	Printers and punches	<i>jesx</i> .LOCAL. <i>devicename</i>
		<i>jesx</i> .RJE. <i>devicename</i>

Chapter 6. SDSF and RACF

This topic provides general information about RACF security. It also demonstrates how to establish SAF security for SDSF tasks and resources using classes, resource names, and access levels.

For specific information about how to protect SDSF tasks and resources, see [Chapter 7, “Protecting SDSF functions,”](#) on page 249.

For more information about RACF, go to [IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos), select your version of z/OS, and enter RACF in the search bar.

Security administration

A key feature of RACF is its hierarchical management structure. The RACF security administrator is defined at the top of the hierarchy, with authority to control security for the whole system. The RACF security administrator has the authority to work with RACF profiles and system-wide settings. The RACF auditor produces reports of security-relevant activity based on auditing records generated by RACF.

RACF security administrators generally have system-SPECIAL authority. This allows them to issue any RACF command and change any RACF profile (except for some auditing specific operands).

For complete information about the authorities required to issue RACF commands, and for information on delegating authority and the scope of a RACF group, refer to [z/OS Security Server RACF Security Administrator's Guide](#).

For information on the RACF requirements for issuing RACF commands, see the description of the specific command in [z/OS Security Server RACF Command Language Reference](#).

Brief summary of RACF commands

Much of the RACF activity dealing with protected SDSF resources involves creating, changing, and deleting general resource profiles.

- To create a resource profile, use the RDEFINE command. Generally, once you have created a profile, you then create an access list for the profile using the PERMIT command. For example:

```
RDEFINE class_name profile_name UACC(NONE)
PERMIT profile_name CLASS(class_name) ID(user or group)
ACCESS(access_authority)
```

This document provides examples of how to do this for SDSF-related classes.

- To remove the entry for a user or group from an access list, issue the PERMIT command with the DELETE operand instead of the ACCESS operand.

```
PERMIT profile_name CLASS(class_name) ID(user or group) DELETE
```

- If you want to change a profile, for example, changing UACC from NONE to READ, use the RALTER command:

```
RALTER class_name profile_name UACC(READ)
```

- To delete a resource profile, use the RDELETE command. For example:

```
RDELETE class_name profile_name
```

- You can copy an access list from one profile to another. To do so, specify the FROM operand on the PERMIT command:

```
PERMIT profile_name CLASS(class_name)
FROM(existing-profile_name) FCLASS(class_name)
```

- You can copy information from one profile to another. To do so, specify the FROM operand on the RDEFINE or RALTER command:

```
RDEFINE class_name profile_name
      FROM(existing-profile_name) FCLASS(class_name)
```

Note: Do not plan to do this if you are using resource group names.

- To list the names of profiles in a particular class, use the SEARCH command. The following command lists the profiles in the SDSF class:

```
SEARCH CLASS(SDSF)
```

The SDSF class must be RACLISTed. Whenever you add or change a profile in the SDSF class, you must refresh the class to pick up the change. The following command shows how to refresh the class:

```
SETR RACLIST(SDSF) REFRESH
```

Delegation of RACF administrative authority

Your installation's security plan should indicate who is responsible for providing security for SDSF.

If you do not have the system-SPECIAL attribute, you need to be given the authority to do the following RACF-related tasks:

- Define and maintain profiles in SDSF-related general resource classes. In general, this authority is granted by assigning a user the CLAUTH (class authority) attribute in the specified classes. For example, the security administrator could issue the following command:

```
ALTUSER your_userid CLAUTH(SDSF)
```

Some of the general resource classes mentioned in this document (such as OPERCMDS and JESSPOOL) affect the operation of products other than SDSF. If you are not the RACF security administrator, you may need to ask that person to define profiles at your request.

- Add RACF user profiles to the system. In general, this authority is granted by assigning an administrator the CLAUTH (class authority) attribute in the user's profile. For example, the security administrator could issue the following command:

```
ALTUSER your_userid CLAUTH(USER)
```

Whenever you add a user to the system, you must assign that user a default connect group. Assigning that user a default connect group changes the membership of the group (by adding the user as a member of the group).

For more information about RACF general resource profiles, see [z/OS Security Server RACF Security Administrator's Guide](#). For information about the resource names used by JES2, see [z/OS JES2 Initialization and Tuning Guide](#).

SDSF resource group class

The IBM-supplied class descriptor table provides a resource *group* class (GSDSF) and a resource *member* class (SDSF). For a resource group class, each user or group of users permitted access to that resource group is permitted access to all members of the resource group. For each GSDSF class created, a second class representing the members must also be created.

Creating a resource group profile

Resource group profiles enable you to protect multiple resources with one profile. However, the resources do not have to have similar names.

A resource group profile is a general resource profile with the following special characteristics:

- Its name does not match the resource it protects.
- The ADDMEM operand of the RDEFINE command specifies the resources it protects (not the profile name itself).
- The related member class (not the resource class itself) must be RACLISTed. For example, the SDSF class must be RACLISTed, not the GSDSF class. Use the SETROPTS command with the RACLIST operand for this task.

For more information on RACF group profiles, see [z/OS Security Server RACF Security Administrator's Guide](#).

Establishing SAF security with RACF

To accomplish security through SAF with RACF, you:

1. Activate generic processing before defining profiles, using the SETROPTS command.
2. Define profiles to protect the resources in the appropriate classes, using the RDEFINE command. (Classes are already defined for RACF. You must define them for other security products.)

Begin with generic profiles for broad access to resources and then define generic or discrete profiles that are more restrictive.

3. Permit users to access appropriate profiles in each class with the necessary access levels, using the PERMIT command.
4. Activate the classes, using the SETROPTS command.

You should also review installation exit routines for SAF control points. Refer to [Chapter 8, “Using installation exit routines,”](#) on page 385 for more information.

RACF authorization checking

When the class a resource is in is inactive, or the profile to protect the resource is not defined, the result varies with the default return code for the class:

- The SDSF and OPERCMDS classes, as defined by RACF, have a default return of 04, and return an indeterminate result. Authorization is determined by the CONNECT AUXSAF(FAILRC4|NOFAILRC4) option.
- The JESSPOOL and WRITER classes, as defined by RACF, have a default return code of 08. The request fails.

Considerations for broad access

The examples in this information typically show generic profiles that allow the user broad access to resources. The universal access authority (UACC) function of NONE is used to protect resources for all users on the system. Users of the system who are not SDSF users may be affected when trying to access those resources. The examples of WRITER class profiles have UACC(READ) so that printers can select work for all users.

If you begin by defining broad generic profiles, you can then define more restrictive generic or discrete profiles. Users permitted to access the broad profiles must also be permitted to access the more restrictive profiles if they are to retain access to all the resources.

Using RACLIST and REFRESH

The SETROPTS RACLIST command copies the base segments of generic and discrete profiles into virtual storage. The profile copies are put in their own data space. RACF uses these profile copies to check the authorization of any user who wants to access a resource protected by them. Using RACLIST for the security classes improves performance.

Once a class is RACLISTed, any changes to the profiles in the class require that the class be RACLIST REFRESHed.

See the discussions of generic profiles and the RACLIST option in [z/OS Security Server RACF Command Language Reference](#).

Using RACLIST and REFRESH with the SDSF class

When running RACF, the SDSF class must be RACLISTed.

By default, SDSF and SDSFAUX fail all authorization requests that result in return code 04 (indeterminate) from SAF. You can change this by specifying AUXSAF(NOFAILRC4) on the CONNECT statement of ISFPRMxx.

If you have not already done so, you must use the SETROPTS RACLIST command for the SDSF class.

For example, assume that you issue the following command to RACLIST the SDSF class:

```
SETROPTS RACLIST(SDSF)
```

If you then change profiles in the SDSF class, you must issue a RACLIST REFRESH command for those changes to take effect:

```
SETROPTS RACLIST(SDSF) REFRESH
```

See the discussions of generic profiles and the RACLIST option in [z/OS Security Server RACF Command Language Reference](#).

Using RACLIST and REFRESH with the OPERCMDS class

When using RACF, you must use the SETROPTS RACLIST command for the OPERCMDS class. If you then make changes to these OPERCMDS profiles, you must issue a SETROPTS RACLIST REFRESH command for those changes to take effect.

For example, if you issue the following command to permit GROUP1 to resources in the OPERCMDS class:

```
PERMIT jesx.** CLASS(OPERCMDS) ID(GROUP1) ACCESS(CONTROL)
```

you must then use the REFRESH operand for the change to be effective:

```
SETROPTS RACLIST(OPERCMDS) REFRESH
```

See the discussions of generic profiles and the RACLIST option in [z/OS Security Server RACF Command Language Reference](#).

Using conditional access

If you use generic profiles (as in the preceding examples) to give the user access to all JES and MVS commands, the profiles not only include protection for generated MVS and JES commands within SDSF, but also for those commands used outside of SDSF.

Because of this, you may want to make the user's access conditional, only in effect when he or she is using SDSF. You can provide this conditional access for the WRITER and OPERCMDS classes. With RACF, this is done with the clause WHEN(CONSOLE(SDSF)).

To use this conditional access checking, you must have the CONSOLE class active and the SDSF console defined in the CONSOLE class.

For example, you would issue the following RACF commands:

```
SETROPTS CLASSACT(CONSOLE  
RDEFINE CONSOLE SDSF UACC(NONE)
```

Then, to give conditional access (to permit users to issue JES2 commands only while running SDSF):

```
RDEFINE OPERCMDS JES2.** UACC NONE  
PERMIT JES2.** CLASS(OPERCMDS)ID(userid or groupid) ACCESS(CONTROL)  
WHEN(CONSOLE(SDSF))
```

To permit users unconditionally to issue all JES2 commands:

```
PERMIT JES2.** CLASS(OPERCMDS)ID(userid or groupid) ACCESS(CONTROL)
```

See also the discussions of [“Action characters” on page 249](#), [“Overtypable fields” on page 322](#), [“Printers” on page 365](#), and [“Punches” on page 368](#).

Sample RACF commands

SDSF provides sample RACF commands for SDSF security in member ISFRAC of ISF.SISFEXEC.

Multilevel Security

SDSF supports the multilevel security in z/OS V1R5. For information on implementing multilevel security, including the resources used with SDSF, see [z/OS Introduction and Release Guide](#).

Chapter 7. Protecting SDSF functions

This topic describes how to protect each of the SDSF functions, which are presented in alphabetical order. It includes discussions and RACF examples.

Access requirements for SDSF users

As of SDSF 2.5, access to SDSF requires the following:

- The SDSF server must be active.
- The user must have READ access to the ISF.CONNECT.*sysname* resource in the SDSF class. This allows the connection to the SDSF server.
- The user must map to an SDSF group. For information about group membership, see [“Using SAF to control group membership”](#) on page 15.

Action characters

Most action characters cause an interaction with two resources:

- The object of the action character, such as an initiator, printer, MAS member, job, or data set
- The MVS command that is generated by the action

When these resources are protected, a user must have authority to both resources to use the action characters. For ISPF-only actions such as browse and edit, the user must be permitted to open the data set.

A few action characters that do not cause an interaction with a resource for an object or a system command are protected as separate resources.

Protecting action characters is the same whether they are typed in the NP column or issued from the command line.

Protecting the objects of action characters

The objects of action characters are such things as initiators in the SDSF class, printers and punches in the WRITER class, and jobs, output groups, and SYSIN/SYSOUT data sets in the JESSPOOL class.

The resource name that protects the object and the access level required varies from panel to panel. For information about protecting the objects of action characters, see the panel or object information that follows.

Protecting the generated MVS and JES commands

Most action characters generate MVS or JES commands. The resource names that protect these commands are in the OPERCMDS class. [“Tables of action characters that generate system commands”](#) on page 252 shows all the action characters and their resource names.

Controlling access authority

Access to the OPERCMDS resources can be controlled by which resources a user is authorized to access and also by which access level is given to the user. For example, an installation may create just one profile to protect all commands in the OPERCMDS class, but control a user's ability to issue commands by granting the user READ, UPDATE, CONTROL, or ALTER authority. Each authority level gives the user access to a different set of commands. Other installations may choose to define several OPERCMDS resources, and authorize users to access individual resources with the appropriate levels of access.

Permitting access only while using SDSF

Users can be conditionally permitted to access OPERCMDS resources so they are authorized to use MVS and JES commands only while they are using SDSF. See [“Using conditional access” on page 246](#) for more information.

Protecting action characters as separate resources

Action characters that do not cause an interaction with a resource for an object or a system command are protected as separate resources. The tables that follow show the resources for specific action characters.

Table 171. SDSF Resources That Protect Action Characters.

Replace **sysname** with the name of the system that the user is logged on to.

Replace **system** with the name of the system that the resource is using.

Action Character	Panel	SDSF Resource	Required Access
D	MEM	ISFJOB.STORAGE.owner.jobname.sysname	READ
		ISFJOB.STORAGE.owner.jobname.sysname	CONTROL (to force storage to be paged in)
G	MEM	ISFJOB.STORAGE.owner.jobname.sysname	READ
		ISFJOB.STORAGE.owner.jobname.sysname	CONTROL (to force storage to be paged in)
JC	AD, AS, DA	ISFCMD.ODSP.CDE.sysname	READ
		ISFJOB.MODULE.owner.jobname.system	READ
JCS	AD	ISFCMD.ODSP.GQE.sysname	READ
JD	AS, DA, I, INIT, NS and ST	ISFCMD.ODSP.DEVICE.sysname	READ
		ISFJOB.DDNAME.owner.jobname.system	READ
JDCC	AD	ISFCMD.ODSP.COUPLE.sysname	READ
JDD	AD, AS, DA, I, INIT, NS, ST	ISFCMD.ODSP.DEVICE.sysname	READ
		ISFJOB.DDNAME.owner.jobname.system	READ
JDNA	AD	ISFCMD.ODSP.NETACT.sysname	READ
JM	AD, AS, DA, I, INIT, NS and ST	ISFCMD.ODSP.STORAGE.sysname	READ
		ISFJOB.STORAGE.owner.jobname.system	READ
JMO	AD, AS, DA	ISFCMD.ODSP.STORAGE.sysname	READ
		ISFJOB.STORAGE.owner.jobname.system	READ
JT	AD, AS, DA	ISFCMD.ODSP.TCB.sysname	READ
		ISFJOB.TASK.owner.jobname.system	READ
L	CFSA	ISFCMD.ODSP.CFSTRUCT.sysname	READ
L	CS	ISFCMD.ODSP.CSI.sysname	READ

Table 171. SDSF Resources That Protect Action Characters.

Replace **sysname** with the name of the system that the user is logged on to.

Replace **system** with the name of the system that the resource is using.

(continued)

Action Character	Panel	SDSF Resource	Required Access
L	EDT	ISFCMD.ODSP.UCB. <i>sysname</i>	READ
		ISFCMD.ODSP.USI. <i>sysname</i>	READ
L	JM	ISFJOB.STORAGE. <i>owner.jobname.system</i>	CONTROL (to force storage to be paged in)
L	RAC, RACP	ISFCMD.ODSP.RACFLIST. <i>sysname</i>	READ
LA	EDT	ISFCMD.ODSP.UCB. <i>sysname</i>	READ
LA	PLEX	ISFCMD.ODSP.CFSERVER. <i>sysname</i>	READ
LC	CF, CFS, PLEX, XCFP	ISFCMD.ODSP.COUPLE. <i>sysname</i>	READ
LM	PLEX	ISFCMD.ODSP.CFMEMBER. <i>sysname</i>	READ
LP	CFC, CFS	ISFCMD.ODSP.CFPATH. <i>sysname</i>	READ
LS	CF, CFC, XCFP	ISFCMD.ODSP.CFSTRUCT. <i>sysname</i>	READ
LS	PLEX	ISFCMD.ODSP.SYSTEM. <i>sysname</i>	READ
		ISFJOB.STORAGE. <i>owner.jobname.sysname</i>	READ
M	MAP	ISFJOB.STORAGE. <i>owner.jobname.sysname</i>	CONTROL (to force storage to be paged in)
		ISFJOB.STORAGE. <i>owner.jobname.system</i>	CONTROL (to force storage to be paged in)
M and S	MEM	ISFJOB.STORAGE. <i>owner.jobname.system</i>	READ
N	AD	ISFCMD.ODSP.ENQUEUE. <i>sysname</i>	READ
S	RACF Access panel, RACF Connects panel, RACP	ISFCMD.ODSP.RACFLIST. <i>sysname</i>	READ
ST	JRG	ISFCMD.DSP.STATUS. <i>jesx</i>	READ

Setting up generic profiles

You can set up two generic profiles to allow use of all action characters, as shown in [Table 172 on page 252](#).

Table 172. Generic Profiles for Commands Generated by Actions Characters

Generated Commands	Resource Name	Class	Access
JES Commands	<i>jesx.**</i>	OPERCMDS	CONTROL
MVS Commands	<i>MVS.**</i>	OPERCMDS	CONTROL

To protect resources individually in the OPERCMDS class with more restrictive profiles, you would use the specific resource name for the command generated by the action character. See [“Tables of action characters that generate system commands”](#) on page 252.

Note: In cases where JES issues an MVS command for processing, the user ID running JES must be authorized to access the OPERCMDS profiles protecting MVS commands, or the JES task must be running in a “trusted” state.

Examples of protecting action characters

1. To allow use of all action characters on all panels, define the following profiles:

```
RDEFINE OPERCMDS jesx.** UACC(NONE)
RDEFINE OPERCMDS MVS.** UACC(NONE)
```

Give users CONTROL access with these commands:

```
PERMIT jesx.** CLASS(OPERCMDS) ID(userid or groupid) ACCESS(CONTROL)
PERMIT MVS.** CLASS(OPERCMDS) ID(userid or groupid) ACCESS(CONTROL)
```

2. To restrict the use of the C, CD, P, and PP action characters on the Display Active Users panel, define the restrictive profiles:

```
RDEFINE OPERCMDS jesx.CANCEL.** UACC(NONE)
RDEFINE OPERCMDS MVS.CANCEL.TSU.** UACC(NONE)
```

To restrict the canceling of active APPC transaction programs define the profile:

```
RDEFINE OPERCMDS MVS.CANCEL.ATX.** UACC(NONE)
```

Giving UPDATE authority to only these three profiles will limit action character use to C, CD, P and PP on the Display Active Users panel.

Tables of action characters that generate system commands

SDSF action characters, the MVS and JES commands that they generate, the necessary access authorities, and the OPERCMDS class resource names are shown in [Table 173 on page 253](#). The table shows the command that is issued, and the associated OPERCMDS resource, for the JES2 environment for each action character; if the action is available in the JES3 environment, the JES3 command and associated OPERCMDS resource are shown beneath the JES2 values.

This information is shown sorted by OPERCMDS resource names in [Table 174 on page 275](#).

Table 173. Action Characters that Generate System Commands.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an action character does not apply in a particular environment, the command and OPERCMDS resource are shown as a hyphen (-).

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
A	H O	\$TO	<i>jesx.MODIFY.typeOUT</i>	UPDATE
		-	-	-
A	DA I ST	\$A	<i>jesx.MODIFYRELEASE.type</i>	UPDATE
		*F	<i>jesx.MODIFY.JOB</i>	
A	CK	F <i>hcstcid</i> ,ACTIVATE	MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE
A	DYNX	SETPROG EXIT, MODIFY,EXITNAME=, MODNAME=, STATE=ACTIVE	MVS.MODIFY.PROG	UPDATE
A	JG	\$A	<i>jesx.MODIFYRELEASE.GROUP</i>	UPDATE
A	SSI	SETSSI ACT,S=	MVS.SETSSI.ACTIVATE. <i>ssname</i>	CONTROL
A	NO	-	-	-
		*F	<i>jesx.MODIFY.NJE</i>	UPDATE
A	SP	-	-	-
		*F Q	<i>jesx.MODIFY.Q</i>	UPDATE
AI	SR	SETAUTOR	MVS.SETAUTOR.AUTOR	READ
		SETAUTOR	MVS.SETAUTOR.AUTOR	READ
B	PR PUN	\$B	<i>jesx.BACKSP.DEV</i>	UPDATE
		-	-	-
Bnumber	PR PUN	\$B	<i>jesx.BACKSP.DEV</i>	UPDATE
		-	-	-
BC	PR PUN	\$B	<i>jesx.BACKSP.DEV</i>	UPDATE
		*R, <i>device</i> ,C	<i>jesx.RESTART.DEV.device</i>	
BCnumber	PR PUN	\$B	<i>jesx.BACKSP.DEV</i>	UPDATE
		*R, <i>device</i> ,C	<i>jesx.RESTART.DEV.device</i>	UPDATE
BCnumberP	PR PUN	-	-	-
		*R, <i>device</i> ,C	<i>jesx.RESTART.DEV.device</i>	UPDATE
BD	PR PUN	\$B	<i>jesx.BACKSP.DEV</i>	UPDATE
		*R, <i>device</i> ,G	<i>jesx.RESTART.DEV.device</i>	
BN	PR PUN	-	-	-
		*R, <i>device</i> ,N	<i>jesx.RESTART.DEV.device</i>	UPDATE
BNnumber	PR PUN	-	-	-
		*R, <i>device</i> ,N	<i>jesx.RESTART.DEV.device</i>	UPDATE
BNnumberP	PR PUN	-	-	-
		*R, <i>device</i> ,N	<i>jesx.RESTART.DEV.device</i>	UPDATE

Table 173. Action Characters that Generate System Commands.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an action character does not apply in a particular environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
C (TSU jobs)	DA I ST	C U=	MVS.CANCEL.type.jobname	UPDATE
		*F J=,C	jesx.MODIFY.JOB	
C (APPC transactions)	DA	C jobname,A=	MVS.CANCEL.type.jobname	UPDATE
C	DA I ST	\$C	jesx.CANCEL.type	UPDATE
		*F J=,C	jesx.MODIFY.JOB	
C	H O	\$C	jesx.CANCEL.type	UPDATE
		\$CO	jesx.CANCEL.typeOUT	
		-	-	-
C	PR PUN RDR	\$C	jesx.CANCEL.DEV	UPDATE
		*CANCEL	jesx.CANCEL.DEV.device	
C	H (secondary JES2)	\$O,CANCEL	jesx.RELEASE.typeOUT	UPDATE
		-	-	-
C (held data set)	JDS	SSI ¹		
		*F U	jesx.MODIFY.U	UPDATE
C	JG	\$C	jesx.CANCEL.GROUP	UPDATE
C	JP	*S	jesx.START.DEV.main	UPDATE
C	JO	-	-	-
		*F U	jesx.MODIFY.U	UPDATE
C (transmitters, receivers)	LI	\$C	jesx.CANCEL.DEV	UPDATE
		-	-	-
C (lines)	LI	-	-	-
		*C	jesx.CANCEL.name jesx.CANCEL.DEV.name	UPDATE
C	NC	-	-	-
		*C	jesx.CANCEL.TCP jesx.CANCEL.devname	UPDATE
C	NS	-	-	-
		*C	jesx.CANCEL.devname	UPDATE
C (transmitters, receivers)	SO	\$C	jesx.CANCEL.DEV	UPDATE
C (processes)	PS	C jobname,A= C U=	MVS.CANCEL.type.jobname	UPDATE
C	SR	K C	MVS.CONTROL.C	READ

Table 173. Action Characters that Generate System Commands.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an action character does not apply in a particular environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
CA	DA I ST	\$C,ARMRESTART	<i>jesx.CANCEL.type</i>	UPDATE
		*F J=C,ARMR	<i>jesx.MODIFY.JOB</i>	
CD (TSU jobs)	DA	\$C,DUMP	<i>MVS.CANCEL.type.jobname</i>	UPDATE
		*F J=C,D	<i>jesx.MODIFY.JOB</i>	
CD (APPC transactions)	DA	<i>C jobname, DUMP,A=</i>	<i>MVS.CANCEL.type.jobname</i>	UPDATE
CD	DA I ST	\$C,D	<i>jesx.CANCEL.type</i>	UPDATE
		*F J=C,D	<i>jesx.MODIFY.JOB</i>	
CDA	DA I ST	\$C,D,ARMRESTART	<i>jesx.CANCEL.type</i>	UPDATE
		*F J=C,D,ARMR	<i>jesx.MODIFY.JOB</i>	
CDP	DA I ST	-	-	-
		*F J=,CO,D	<i>jesx.MODIFY.JOB</i>	UPDATE
CG	PR PUN	-	-	-
		*C,device,G	<i>jesx.CANCEL.DEV.device</i>	UPDATE
CJ	PR PUN	-	-	-
		*C,device,J	<i>jesx.CANCEL.DEV.device</i>	UPDATE
CP	PR PUN	-	-	-
		*C,device,P	<i>jesx.CANCEL.DEV.device</i>	UPDATE
CP	JG	\$C	<i>jesx.CANCEL.GROUP</i>	UPDATE
CP	DA, I, ST	-	-	-
		*f j=,cp	<i>jesx.MODIFY.JOB</i>	UPDATE
CT	PR PUN	-	-	-
		*C,device,T	<i>jesx.CANCEL.DEV.device</i>	UPDATE
Coptions	RDR	-	-	-
		*C,device,options	<i>jesx.CANCEL.DEV.device</i>	UPDATE
D	DA I ST	\$D	<i>jesx.DISPLAY.type</i>	READ
		*I J=	<i>jesx.MODIFY.JOB</i>	
D	APF	D PROG,APF, DSNAME=	<i>MVS.DISPLAY.PROG.</i>	READ
D	CF	D XCF,CF,CFNAME= <i>cfname</i>	<i>MVS.DISPLAY.XCF</i>	READ
D	CFC	D XCF,STR, STRNM= <i>structurename</i> , CONNM= <i>connectname</i>	<i>MVS.DISPLAY.XCF</i>	READ
D	CFD	D XCF,COUPLE,TYPE=	<i>MVS.DISPLAY.XCF</i>	READ
D	CFS	D XCF,STR, STRNM= <i>structurename</i>	<i>MVS.DISPLAY.XCF</i>	READ

Table 173. Action Characters that Generate System Commands.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an action character does not apply in a particular environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
D	CFSA	D XCF,STR, STRNM= <i>structurename</i>	MVS.DISPLAY.XCF	READ
D	CK	F <i>hcstcid</i> ,DISPLAY	MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE
D	DEV	D U,VOL=	MVS.DISPLAY.U	READ
D	DYNX	D PROG,EXIT,EX=	MVS.DISPLAY.PROG	READ
D	EMCS	D EMCS,I,CN=	MVS.DISPLAY.EMCS	READ
D	ENQ	D GRS,HEX,RES=	MVS.DISPLAY.GRS	READ
D	FS	D OMVS,F,N=	MVS.DISPLAY.OMVS	READ
D	GT	D GTZ, TRACKDATA=(OWNER=)	MVS.DISPLAY.GTZ	READ
D	JC	\$D	<i>jesx</i> .DISPLAY.JOBCLASS	READ
		*I C=	<i>jesx</i> .DISPLAY.CLASS	READ
D	JES	D SSI,SUB=	MVS.DISPLAY.SSI	READ
Doption	JG	\$D	<i>jesx</i> .DISPLAY.GROUP	READ
D	JRI	\$DLIMITS	<i>jesx</i> .DISPLAY.LIMITS	READ
D	JRJC	\$DJOBCLASS(<i>class</i>),RESOURC E(<i>resourcetype</i>)	<i>jesx</i> .DISPLAY.JOBCLASS	READ
D	JRG	\$D RESGROUP	<i>jesx</i> .DISPLAY.JRG	READ
D	JP	*I	<i>jesx</i> .DISPLAY.MAIN	READ
D	JO	*I	<i>jesx</i> .DISPLAY.U	READ
D	INIT	\$D	<i>jesx</i> .DISPLAY.INITIATOR	READ
		*I	<i>jesx</i> .DISPLAY.G	
D	LI	\$D	<i>jesx</i> .DISPLAY.L <i>jesx</i> .DISPLAY.LINE	READ
		*I	<i>jesx</i> .DISPLAY.D	
D	LLS	D PROG,LNKLST,NAME=	MVS.DISPLAY.PROG	READ
D	LNK	D PROG,LNKLST, NAME=	MVS.DISPLAY.PROG.	READ
D	MAS SO	\$D	<i>jesx</i> .DISPLAY.MEMBER <i>jesx</i> .DISPLAY.DEV	READ
D	NC	\$D	<i>jesx</i> .DISPLAY.APPL <i>jesx</i> .DISPLAY.L <i>jesx</i> .DISPLAY.LINE <i>jesx</i> .DISPLAY.SOCKET	READ
		*I	<i>jesx</i> .DISPLAY.SOCKET	READ
D	NO	\$D	<i>jesx</i> .DISPLAY.NODE	READ
		*I	<i>jesx</i> .DISPLAY.NJE	

Table 173. Action Characters that Generate System Commands.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an action character does not apply in a particular environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
D	NS	\$D	jesx.DISPLAY.NETSRV jesx.DISPLAY.LOGON	READ
		*I	jesx.DISPLAY.NETSRV	
D	PAG	D ASM,PAGE=	MVS.DISPLAY.ASM	READ
D	PAG	D ASM,SCM	MVS.DISPLAY.ASM	READ
D	PLEX	D XCF,SYSLEX	MVS.DISPLAY.XCF	READ
D	PPT	D PPT,ALL	MVS.DISPLAY.PPT	READ
D	PROC	\$DPROCLIB	jesx.DISPLAY.PROCLIB	READ
D	PROD	D PROD,type	MVS.DISPLAY.PROD	READ
D	PR PUN	\$D	jesx.DISPLAY.DEV	READ
		*I	jesx.DISPLAY.D	
D	PS	D OMVS,PID=	MVS.DISPLAY.OMVS	READ
D	RDR	\$D	jesx.DISPLAY.DEV	READ
		*I		
D	RES	D	MVS.DISPLAY.WLM	READ
D	RM	\$D	jesx.DISPLAY.resource ³	READ
D	SE	D	MVS.DISPLAY.WLM	READ
D	SMFD	D SMF	MVS.DISPLAY.SMF	READ
D	SMFO	D SMF,O	MVS.DISPLAY.SMF	READ
D	SMFS	D SMF,O	MVS.DISPLAY.SMF	READ
D	SMSG	D SMS,SG	MVS.DISPLAY.SMS	READ
D	SMSV	D SMS,VOL	MVS.DISPLAY.SMS	READ
D	SP	\$DSPL	jesx.DISPLAY.SPOOL	READ
		*I Q	jesx.DISPLAY.Q	
D	SR	D	MVS.DISPLAY.R	READ
D	SSI	D SSI,SUB=	MVS.DISPLAY.SSI	READ
D	SYM	D SYMBOLS,S=	MVS.DISPLAY.SYMBOLS	READ
D	SYS	D IPLINFO	MVS.DISPLAY.IPLINFO	READ

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDs Resource, JES2	OPERCMDs Required Access
		Command, JES3	OPERCMDs Resource, JES3	
D	SYSP	D AUTOR,P D C D CEE,ALL D D,E D DEVSUP D DIAG D GRS,SYSTEM D GTZ,TRACKDATA=(ALL) D IKJTSO D IPLINFO,BOOST,STATE D IPLINFO,OSPROTECT D IPLINFO,ZAAPZIIP,STATE D IQP D IZU D LOGREC D OMVS,O D PPT,ALL D PROD,REG D PROG,APF,ALL D PROG,LNKLST D PROG,LPA,CSAMIN D SMF,O D SMS D SSI,ALL D VIRTSTOR,HVCOMMON D VIRTSTOR,HVSHARE D VIRTSTOR,LFAREA D XCF D XCF,COUPLE	MVS.DISPLAY.ALLOC MVS.DISPLAY.AUTOR MVS.DISPLAY.CEE MVS.DISPLAY.CONSOLES MVS.DISPLAY.DEVSUP MVS.DISPLAY.DIAG MVS.DISPLAY.DUMP MVS.DISPLAY.FXE MVS.DISPLAY.GRS MVS.DISPLAY.GTZ MVS.DISPLAY.ICSF MVS.DISPLAY.IEFOPZ MVS.DISPLAY.IKJTSO MVS.DISPLAY.IOS MVS.DISPLAY.IPLINFO MVS.DISPLAY.IQP MVS.DISPLAY.IZU MVS.DISPLAY.JOB MVS.DISPLAY.LOGGER MVS.DISPLAY.LOGREC MVS.DISPLAY.OMVS MVS.DISPLAY.PPT MVS.DISPLAY.PROD MVS.DISPLAY.PROG MVS.DISPLAY.SMF MVS.DISPLAY.SMFLIM MVS.DISPLAY.SMS MVS.DISPLAY.SSI MVS.DISPLAY.UNI MVS.DISPLAY.VIRTSTOR MVS.DISPLAY.XCF	READ
D	UCB	D U,,,unit,1	MVS.DISPLAY.U	READ
D	XCFA	D XCF,SRV,SCOPE=DETAIL, SRVNAME=servername	MVS.DISPLAY.XCF	READ
D	XCFM	D XCF,GROUP, groupname,membername	MVS.DISPLAY.XCF	READ
DA	APF	D PROG,APF,ALL	MVS.DISPLAY.PROG	READ
DA	CF	D XCF,CF,CFNAME=ALL	MVS.DISPLAY.XCF	READ
DA	CFC	D XCF,STR,STRNM=ALL	MVS.DISPLAY.XCF	READ
DA	CFD	D XCF,COUPLE	MVS.DISPLAY.XCF	READ
DA	CFS	D XCF,STR,STRNM=ALL	MVS.DISPLAY.XCF	READ
DA	CFSA	D XCF,STR,STRNM=ALL	MVS.DISPLAY.XCF	READ
DA	DEV	D U,ALLOC	MVS.DISPLAY.U	READ
DA	DYNX	D PROG,EXIT,ALL	MVS.DISPLAY.PROG	READ
DA	FS	D OMVS,F	MVS.DISPLAY.OMVS	READ
DA	GT	D GTZ,TRACKDATA=(ALL)	MVS.DISPLAY.GTZ	READ

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
DA	JD	D TCPIP, <i>procname</i> , N,ALL,IPP=	MVS.DISPLAY.TCPIP	READ
DA	NA	D TCPIP, <i>stack</i> ,N,ALL,IPP=	MVS.DISPLAY.TCPIP	READ
DA	NS	\$D	<i>jesx</i> .DISPLAY.APPL	READ
		-	-	-
DA	PROD	D PROD, <i>type</i> ,ALL	MVS.DISPLAY.PROD	READ
DA	SSI	D SSI,ALL	MVS.DISPLAY.SSI	READ
DA	UCB	D U,,ALLOC, <i>unit</i> ,1	MVS.DISPLAY.U	READ
DA	XCFA	D XCF,SRV,SCOPE=DETAIL,TYPE=INST	MVS.DISPLAY.XCF	READ
DA	XCFM	D XCF,GROUP, <i>groupname</i> ,ALL	MVS.DISPLAY.XCF	READ
DAA	SYS	D A,ALL	MVS.DISPLAY.JOB	READ
DAI	DYNX	D PROG,EXIT,ALL,IMPLICIT	MVS.DISPLAY.PROG	READ
DAL	JD	D TCPIP, <i>procname</i> , N,ALL,IPP=,FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DAL	NA	D TCPIP, <i>stack</i> ,N,ALL, IPP=,FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DAL	SYS	D A,L	MVS.DISPLAY.JOB	READ
DALO	SYS	D ALLOC,OPTIONS	MVS.DISPLAY.ALLOC	READ
DB	JD	D TCPIP, <i>procname</i> , N,BYTE,IDLETIME,IPA=	MVS.DISPLAY.TCPIP	READ
DB	NA	D TCPIP, <i>stack</i> , N,BYTE,IDLETIME, IPA=	MVS.DISPLAY.TCPIP	READ
DB	SYS	D IPLINFO,BOOST,STATE	MVS.DISPLAY.IPLINFO	READ
DBL	JD	D TCPIP, <i>procname</i> , N,BYTE,IDLETIME, IPA=,FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DBL	NA	D TCPIP, <i>stack</i> , N,BYTE,IDLETIME, IPA=,FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DC	JD	D XCF,CF,CFNM=	MVS.DISPLAY.XCF	READ
DC	NO	\$D	<i>jesx</i> .DISPLAY.NODE	READ
		-	-	-
DC	PAG	D ASM,COMMON	MVS.DISPLAY.ASM	READ
DC	JC	-	-	-
		*I G, <i>main</i> ,C, <i>class</i>	<i>jesx</i> .DISPLAY.G	READ
DC	SMSV	D SMS,CFVOL	MVS.DISPLAY.SMS	READ
DC	SYS	D C	MVS.DISPLAY.CONSOLES	READ

Table 173. Action Characters that Generate System Commands.

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
DCEE	SYS	D CEE,ALL	MVS.DISPLAY.CEE	READ
DD	CK	F HZSPROC,DISPLAY, CHECKS,DETAIL, DIAG,CHECK=	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
DD	DYNX	D PROG,EXIT,EX=,DIAG	MVS.DISPLAY.PROG	READ
DD	GT	D GTZ,DEBUG	MVS.DISPLAY.GTZ	READ
DD	PAG	D ASM,PAGEDEL	MVS.DISPLAY.ASM	READ
DD	PROC	\$DPROCLIB,DEBUG	jesx.DISPLAY.PROCLIB	READ
DD	SYS	D D,E	MVS.DISPLAY.DUMP	READ
DE	DA I ST	-	-	-
		*I J=,E	jesx.DISPLAY.JOBE	READ
DE	FS	D OMVS,F,E	MVS.DISPLAY.OMVS	READ
DE	GT	D GTZ,EXCLUDE	MVS.DISPLAY.GTZ	READ
DE	LI	-	-	-
		*I	jesx.DISPLAY.T	READ
DE	PARM	D PARMLIB,ERRORS	MVS.DISPLAY.PARMLIB	READ
DEM	SYS	D EMCS	MVS.DISPLAY.EMCS	READ
DG	JC	-	-	-
		*I G,main,G,group	jesx.DISPLAY.G	READ
DG	SYS	D GRS,SYSTEM	MVS.DISPLAY.GRS	READ
DG	XCFM	D XCF, GROUP,groupname	MVS.DISPLAY.XCF	READ
DH	GT	D GTZ,TRACKDATA= (HOMEJOB=)	MVS.DISPLAY.GTZ	READ
DI	DEV	D U,IPLVOL	MVS.DISPLAY.U	READ
DI	DYNX	D PROG,EXIT,INSTALLATION	MVS.DISPLAY.PROG	READ
DI	SYS	D IOS,CONFIG	MVS.DISPLAY.IOS	READ
DI	XCFA	D XCF,SRV, SCOPE=DETAIL, SRVNAME=servername, INST#=instancenumber	MVS.DISPLAY.XCF	READ
DI	XCFP	D XCF,PI,DEV=ALL,STRNM=ALL	MVS.DISPLAY.XCF	READ
DIQP	SYS	D IQP	MVS.DISPLAY.IQP	READ
DL	CK	F hcstcid,DISPLAY	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
DL	DA	\$D	jesx.DISPLAY.type	READ
		*I A,J=	jesx.DISPLAY.A	
DL	I ST	\$D	jesx.DISPLAY.type	READ
		*X DISPLAY,J=	jesx.CALL.DISPLAY.type	UPDATE

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
DL	EMCS	D EMCS,F,CN=	MVS.DISPLAY.EMCS	READ
DL	INIT	\$D	jesx.DISPLAY.INITIATOR	READ
		*I	jesx.DISPLAY.G	
DL	JC	\$DJOBCLASS,L	jesx.DISPLAY.JOBCLASS	READ
DL	JP	*I	jesx.DISPLAY.MAINX	READ
DL	JRI	\$DLIMITS	jesx.DISPLAY.LIMITS	READ
DL	JRJC	\$DJOBCLASS(class),L	jesx.DISPLAY.JOBCLASS	READ
DL	LI	\$D	jesx.DISPLAY.L jesx.DISPLAY.LINE	READ
		*I	jesx.DISPLAY.D	
DL	MAS SO	\$D	jesx.DISPLAY.MEMBER jesx.DISPLAY.DEV	READ
DL	NC	\$D	jesx.DISPLAY.LINE	READ
		-	-	
DL	NS	\$D	jesx.DISPLAY.NETSRV jesx.DISPLAY.LOGON	READ
		*I	jesx.DISPLAY.NETSRV	
DL	NO	\$D	jesx.DISPLAY.NODE	READ
		*I	jesx.DISPLAY.NJE	READ
DL	PAG	D ASM,LOCAL	MVS.DISPLAY.ASM	READ
DL	PR PUN	\$D	jesx.DISPLAY.DEV	READ
		*I	jesx.DISPLAY.D	
DL	RDR	\$D	jesx.DISPLAY.DEV	READ
DL	SMSG	D SMS,SG,LISTVOL	MVS.DISPLAY.SMS	READ
DL	SP	\$DSPL,L	jesx.DISPLAY.SPOOL	READ
		*I Q	jesx.DISPLAY.Q	
DL	SYM	D SYMBOLS	MVS.DISPLAY.SYMBOLS	READ
DL	SYS	D LLA	MVS.DISPLAY.LLA	READ
DLI	JRJ	\$DLIMITS	jesx.DISPLAY.LIMITS	READ
DLL	SYS	D LLA	MVS.DISPLAY.LLA	READ
DLO	SYS	D LOGGER	MVS.DISPLAY.LOGGER	READ
DLR	SYS	D LOGREC	MVS.DISPLAY.LOGREC	READ
DM	JP	*START	jesx.START.MONITOR	UPDATE

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
DM	SYS	D M	MVS.DISPLAY.M	READ
DMA	I ST	-	-	-
		*I S,A,J=	jesx.DISPLAY.S	READ
DMC	SYS	D M=CPU	MVS.DISPLAY.M	READ
DMP	SYS	D MPF	MVS.DISPLAY.MPF	READ
DMR	I ST	-	-	-
		*I S,R,J=	jesx.DISPLAY.S	READ
DMSS	I ST	-	-	-
		*I S,SS,J=	jesx.DISPLAY.S	READ
DMSV	I ST	-	-	-
		*I S,SV,J=	jesx.DISPLAY.S	READ
DMU	I ST	-	-	-
		*I S,U,J=	jesx.DISPLAY.S	READ
DN	JD	D TCPIP,procname, N,CO,APPLDATA,IPP=	MVS.DISPLAY.TCPIP	READ
DN	LNK	D PROG,LNKST, NAMES	MVS.DISPLAY.PROG	READ
DN	NA	D TCPIP,stack, N,CO,APPLDATA,IPP=	MVS.DISPLAY.TCPIP	READ
DNL	JD	D TCPIP,procname, N,CO,APPLDATA, IPP=,FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DNL	NA	D TCPIP,stack, N,CO,APPLDATA,IPP=, FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DNP	DYNX	D PROG,EXIT,NOTPROGRAM	MVS.DISPLAY.PROG	READ
DO	OMVS	D OMVS,O	MVS.DISPLAY.OMVS	READ
DO	SSI	D OPDATA	MVS.DISPLAY.OPDATA	READ
DO	SYS	D OMVS,O	MVS.DISPLAY.OMVS	READ
DO	XCFP	D XCF,PO, DEV=ALL,STRNM=ALL	MVS.DISPLAY.XCF	READ
DP	DYNX	D PROG,EXIT,PROGRAM	MVS.DISPLAY.PROG	READ
DP	JD	D XCF,POL,TYPE=CFRM	MVS.DISPLAY.XCF	READ
DP	CK	F hcstcid,DISPLAY	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
DP	NO	\$D,PATH	jesx.DISPLAY.NODE	READ
		-	-	-
DP	PAG	D ASM,PLPA	MVS.DISPLAY.ASM	READ

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDs Resource, JES2	OPERCMDs Required Access
		Command, JES3	OPERCMDs Resource, JES3	
DP	SYS	D PROD,REG	MVS.DISPLAY.PROD	READ
DP	I ST	\$Dtype	jesx.DISPLAY.type	UPDATE
DPCD	SYS	D PCIE,DD	MVS.DISPLAY.PCIE	READ
DPCI	SYS	D PCIE	MVS.DISPLAY.PCIE	READ
DPO	CK	F hcstcid,DISPLAY	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
DR	JD	D TCPIP,procname, N,ROUTE,IPA=	MVS.DISPLAY.TCPIP	READ
DR	NA	D TCPIP,stack,N,ROUTE,IPA=	MVS.DISPLAY.TCPIP	READ
DRD	JD	D TCPIP,procname,N,ROUTE, DETAIL,IPA=	MVS.DISPLAY.TCPIP	READ
DRD	NA	D TCPIP,stack ,N,ROUTE,DETAIL, IPA=	MVS.DISPLAY.TCPIP	READ
DRDL	JD	D TCPIP,procname, N,ROUTE,DETAIL, IPA=,FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DRDL	NA	D TCPIP, stack,N,ROUTE, DETAIL,IPA=, FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DRL	JD	D TCPIP,procname, N,ROUTE,IPA=, FORMAT=LONG	MVS.DISPLAY.TCPIP	READ
DRL	NA	D TCPIP,stack,N,ALL,IPA=	MVS.DISPLAY.TCPIP	READ
DS	CK	F hcstcid,DISPLAY	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
DS	GT	D GTZ,STATUS	MVS.DISPLAY.GTZ	READ
DS	JD	D XCF,STR,STRNM=	MVS.DISPLAY.XCF	READ
DS	NS	\$D	jesx.DISPLAY.SOCKET	READ
		-	-	-
DS	PAG	D ASM,SCM	MVS.DISPLAY.ASM	READ
DS	SMSV	D SMS,SG	MVS.DISPLAY.SMS	READ
DS	CFC	D XCF,STR,STRNM=	MVS.DISPLAY.XCF	READ
DSF	SYS	D SMF,O	MVS.DISPLAY.SMF	READ
DSL	SMSV	D SMS,SG,LISTVOL	MVS.DISPLAY.SMS	READ
DSL	SYS	D SLIP	MVS.DISPLAY.SLIP	READ
DSM	SYS	D SMS	MVS.DISPLAY.SMS	READ
DSP	DEV	DS P	MVS.DEVSERV	READ
DSP	UCB	DS P,unit	MVS.DEVSERV	READ
DSQD	DEV	DS QD	MVS.DEVSERV	READ

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
DSQD	UCB	DS QD, <i>unit</i>	MVS.DEVSERV	READ
DSQP	DEV	DS QP	MVS.DEVSERV	READ
DSQP	UCB	DS QP, <i>unit</i>	MVS.DEVSERV	READ
DSS	DEV	DS S	MVS.DEVSERV	READ
DSS	UCB	DS S, <i>unit</i>	MVS.DEVSERV	READ
DSY	SYS	D SYMBOLS	MVS.DISPLAY.SYMBOLS	READ
DT	SYS	D T	MVS.DISPLAY.TIMEDATE	READ
DTO	SYS	D IKJTSO	MVS.DISPLAY.IKJTSO	READ
DTR	SYS	D TRACE	MVS.DISPLAY.TRACE	READ
DTS	SYS	D TS,L	MVS.DISPLAY.JOB	READ
DU	LLS	D PROG,LNKLST,USERS,NAME=	MVS.DISPLAY.PROG	READ
DW	SYS	D WLM	MVS.DISPLAY.WLM	READ
DX	SYS	D XCF	MVS.DISPLAY.XCF	READ
E	CK	F <i>hcstcid</i> ,REFRESH	MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE
E	DA I ST	\$E	<i>jesx</i> .RESTART.BAT	CONTROL
		*R MAIN,J=	<i>jesx</i> .RESTART.DEV. <i>main</i>	
E (lines)	LI	\$E	<i>jesx</i> .RESTART.LINE	CONTROL
		*R	<i>jesx</i> .RESTART.RJP	UPDATE
E (transmitters, receivers)	LI	\$E	<i>jesx</i> .RESTART.DEV	UPDATE
		-	-	-
E	EMCS	RESET CN()	MVS.RESET.CN	CONTROL
E	NC	\$E	<i>jesx</i> .RESTART.DEV	UPDATE
		-	-	-
E (subdevice)	NC	\$E	<i>jesx</i> .RESTART.LINE	CONTROL
		-	-	-
E (connection)	NS	\$E	<i>jesx</i> .RESTART.DEV	UPDATE
		*R	<i>jesx</i> .RESTART.DEV. <i>devname</i>	
E (transmitters)	SO	\$E	<i>jesx</i> .RESTART.DEV	UPDATE
E	MAS	\$E	<i>jesx</i> .RESTART.SYS	CONTROL
E	PR PUN	\$E	<i>jesx</i> .RESTART.DEV	UPDATE CONTROL
		*R	<i>jesx</i> .RESTART.DEV. <i>device</i>	UPDATE

Table 173. Action Characters that Generate System Commands.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

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When an action character does not apply in a particular environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
Eoptions	PR PUN	-	-	-
		*R,device,options	jesx.RESTART.DEV.device	UPDATE
EC	DA I ST	\$E,C	jesx.RESTART.BAT	CONTROL
EL	NO	-	-	-
		*F	jesx.MODIFY.NJE	UPDATE
ES	DA I ST	\$E	jesx.RESTART.BAT	CONTROL
		-	-	-
ESH	DA I ST	\$E	jesx.RESTART.BAT	CONTROL
		-	-	-
F	JP	*S	jesx.START.DEV.main	UPDATE
F	PR PUN	\$F	jesx.FORWARD.DEV	UPDATE
		-	-	-
Fnumber	PR PUN	\$F	jesx.FORWARD.DEV	UPDATE
		*R,device,R	jesx.RESTART.DEV.device	
FC	PR PUN	\$F	jesx.FORWARD.DEV	UPDATE
		*R,device,R,C	jesx.RESTART.DEV.device	
FCnumber	PR PUN	\$F	jesx.FORWARD.DEV	UPDATE
		*R,device,R,C	jesx.RESTART.DEV.device	
FCnumberP	PR PUN	-	-	-
		*R,device,R,C	jesx.RESTART.DEV.device	UPDATE
FD	PR	\$F	jesx.FORWARD.DEV	UPDATE
		-	-	-
FN	PR PUN	-	-	-
		*R,device,R,N	jesx.RESTART.DEV.device	UPDATE
FNnumber	PR PUN	-	-	-
		*R,device,R,N	jesx.RESTART.DEV.device	UPDATE
FNnumberP	PR PUN	-	-	-
		*R,device,R,N	jesx.RESTART.DEV.device	UPDATE
H	CK	F hcstcid, DEACTIVATE	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
H	DYNX	SETPROG EXIT, MODIFY,EXITNAME=, MODNAME=, STATE=INACTIVE	MVS.SET.PROG	UPDATE

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
H	DA I ST	\$H	<i>jesx.MODIFYHOLD.type</i>	UPDATE
		*F J=,H	<i>jesx.MODIFY.JOB</i>	
H	O	\$TO	<i>jesx.MODIFY.typeOUT</i>	UPDATE
		-	-	-
H	JDS	SSI ¹	None	
		*F U,J=	<i>jesx.MODIFY.U</i>	UPDATE
H	JG	\$H	<i>jesx.MODIFYHOLD.GROUP</i>	UPDATE
H	JO	-	-	-
		*F U,J	<i>jesx.MODIFY.U</i>	UPDATE
H	NO	-	-	-
		*F	<i>jesx.MODIFY.NJE</i>	UPDATE
H	SP	-	-	-
		*F Q	<i>jesx.MODIFY.Q</i>	UPDATE
H	SSI	SETSSI DEACT,S=	<i>MVS.SETSSI.DEACTIVATE.ssname</i>	CONTROL
HC	SP	-	-	-
		*F Q	<i>jesx.MODIFY.Q</i>	UPDATE
HP	SP	-	-	-
		*F Q	<i>jesx.MODIFY.Q</i>	UPDATE
I	LI	\$TLINE,D=	<i>jesx.MODIFY.LINE</i>	CONTROL
		*C	<i>jesx.CANCEL.device</i>	UPDATE
I	PR PUN	\$I	<i>jesx.INTERRUPT.DEV</i>	UPDATE
		-	-	-
I	ENC I ST			
J	I ST	\$SJ	<i>jesx.START.BAT</i>	UPDATE
		*F J=,RUN	<i>jesx.MODIFY.JOB</i>	
J	SP	\$DJOBQ,SPL=	<i>jesx.DISPLAY.JST</i>	READ
		*I Q	<i>jesx.DISPLAY.Q</i>	
J (members)	MAS	\$J	<i>jesxMON.DISPLAY.MONITOR</i>	READ
J	RMA	\$JDMONITOR	<i>JES2MON.DISPLAY.MONITOR</i>	READ
JCS⁴	AD	None	None	None
JD	RMA	\$JDDetails	<i>JES2MON.DISPLAY.DETAIL</i>	READ
JD (members)	MAS	\$J	<i>jesxMON.DISPLAY.DETAIL</i>	READ

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDs Resource, JES2	OPERCMDs Required Access
		Command, JES3	OPERCMDs Resource, JES3	
JD ⁴	AS, DA, I, INIT, NS and ST	None	None	None
JDD ⁴	AD	None	None	None
JDCC ⁴	AD	None	None	None
JDNA ⁴	AD	None	None	None
JH (members)	MAS	\$J	jesxMON.DISPLAY.HISTORY	READ
JH	RMA	\$JDHISTORY	JES2MON.DISPLAY.HISTORY	READ
JJ (members)	MAS	\$J	jesxMON.DISPLAY.JES	READ
JJ	RMA	\$JDJES	JES2MON.DISPLAY.JES	READ
JM ⁴	AD, AS, DA, I, INIT, NS and ST	None	None	None
JP	I JG ST	None	None	None
JS	DA H I O ST	None	None	None
JS (members)	MAS	\$J	jesxMON.DISPLAY.STATUS	READ
JS	RMA	\$JDSTATUS	JES2MON.DISPLAY.STATUS	READ
JY ⁴	DA	None	None	None
K	DA	C jobname,A=	MVS.CANCEL.type.jobname	UPDATE
		C jobname,A=	MVS.CANCEL.type.jobname	
K	NS	C	MVS.CANCEL.STC.servername	CONTROL
K	PR	F	MVS.MODIFY.STC.fssproc.fssname	UPDATE
			MVS.MODIFY.STC.fssproc.fssname	
K	PS	F	MVS.MODIFY.STC.BPXOINIT.BPXOINIT	UPDATE
KD	DA	C jobname,A=	MVS.CANCEL.type.jobname	UPDATE
		C jobname,A=	MVS.CANCEL.type.jobname	
KD	NS	C	MVS.CANCEL.STC.servername	CONTROL
L	DA I ST	\$L	jesx.DISPLAY.typeOUT	READ
		*I J=	jesx.DISPLAY.JOB	
LB, LH, LT	DA I ST	-	-	-
		*I J=	jesx.DISPLAY.JOB	READ
L	H O	\$DO	jesx.DISPLAY.typeOUT	READ
		-	-	-
L	LI	-	-	-
		*FAIL	jesx.FAIL.device	CONTROL

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
L	NS	-	-	-
		*FAIL	jesx.FAIL.DEV.devname	CONTROL
L	PR RDR	-	-	-
		*FAIL	jesx.FAIL.DEV.device	CONTROL
L	PUN	-	-	-
		*FAIL	jesx.FAIL.dspname	CONTROL
LD	LI	-	-	-
		*FAIL	jesx.FAIL.device	CONTROL
LD	PR RDR	-	-	-
		*FAIL	jesx.FAIL.DEV.device	CONTROL
LD	PUN	-	-	-
		*FAIL	jesx.FAIL.dspname	CONTROL
LL	DA	\$L	jesx.DISPLAY.typeOUT	READ
LL	H O ST	\$DO	jesx.DISPLAY.typeOUT	READ
		-	-	-
M	ENC	None	None	None
N ⁴	AD	None	None	None
N	DA PR PUN	\$N	jesx.REPEAT.DEV	UPDATE
		-	-	-
O	ST H	\$O \$TO	jesx.RELEASE.typeOUT jesx.MODIFY.typeOUT	UPDATE
		-	-	-
N	OMVS	SETOMVS option=NOLIMIT	MVS.SETOMVS.OMVS	UPDATE
O (Held data set)	JDS	SSI ¹		
		*F U,J=	jesx.MODIFY.U	UPDATE
O	JO	-	-	-
		*F U,J	jesx.MODIFY.U	UPDATE
OK	H	\$TO	jesx.MODIFY.typeout	UPDATE
		-	-	-
P	CK	F hcstcid,DELETE	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
P	EMCS	SETCON DELETE,CN=	MVS.SETCON.DELETE	UPDATE

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDs Resource, JES2	OPERCMDs Required Access
		Command, JES3	OPERCMDs Resource, JES3	
P (TSU jobs)	DA I ST	C U= \$CT	MVS.CANCEL.type.jobname jesx.CANCEL.type	UPDATE
		F J=,C	jesx.MODIFY.JOB	
P (APPC transactions)	DA	C jobname,A=	MVS.CANCEL.type.jobname	UPDATE
		C jobname,A=	MVS.CANCEL.type.jobname	
P	DA I ST	\$C	jesx.CANCEL.type	UPDATE
		*F J=,CO	jesx.MODIFY.JOB	
P	DYNX	SETPROG EXIT, DELETE,EXITNAME=, MODNAME=	MVS.SET.PROG	UPDATE
P	H O H O	\$C \$CO	jesx.CANCEL.type jesx.CANCEL.typeOUT	UPDATE
		-	-	
P (Held data set)	JDS	SSI ¹		
		*F U,J=	jesx.MODIFY.U	UPDATE
P	JG	\$P	jesx.CANCEL.GROUP	UPDATE
P	JRG	\$DEL RESGROUP	jesx.DEL.RESGROUP	ALTER
P	JP	-	-	-
		*RETURN	jesx.STOP.RETURN	CONTROL
P	JO	-	-	-
		*F U,J=	jesx.MODIFY.U	UPDATE
P	SO MAS	\$P	jesx.STOP.DEV jesx.STOP.SYS	UPDATE CONTROL
P	INIT	\$P	jesx.STOP.INITIATOR	CONTROL
		*F	jesx.MODIFY.G	UPDATE
P (lines)	LI	\$P	jesx.STOP.LINE	CONTROL
		-	-	-
P (transmitters, receivers)	LI	\$P	jesx.STOP.DEV	UPDATE
		-	-	-
P	NC	\$P	jesx.STOP.DEV	UPDATE
		-	-	-
P	NS	\$P	jesx.STOP.DEV	UPDATE
		-	-	-

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
P	PR PUN RDR	\$P	<i>jesx.STOP.DEV</i>	UPDATE
		-	-	-
P (spool volumes)	SP	\$PSPL	<i>jesx.STOP.SPOOL</i>	CONTROL
		*F Q	<i>jesx.MODIFY.Q</i>	UPDATE
PC (spool volumes)	SP	\$PSPL	<i>jesx.STOP.SPOOL</i>	CONTROL
		-	-	-
PC	MAS	\$PCNVT	<i>jesx.STOP.SYS</i>	CONTROL
		-	-	-
PF	SSI	SETSSI DELETE,S=,FORCE	<i>MVS.SETSSI.DEACTIVATE.ssname</i>	CONTROL
PP (TSU jobs)	DA I ST	C U= \$C	<i>MVS.CANCEL.type.jobname</i> <i>jesx.CANCEL.type</i>	UPDATE
PF	CK	F <i>hcstcid</i> ,DELETE	<i>MVS.MODIFY.STC.hcproc.hcstcid</i>	UPDATE
PF	DYNX	SETPROG EXIT, DELETE,EXITNAME=, MODNAME=, FORCE=YES	<i>MVS.SET.PROG</i>	UPDATE
PP (APPC transactions)	DA	C <i>jobname</i> ,A=	<i>MVS.CANCEL.type.jobname</i>	UPDATE
PP	DA I ST	\$C	<i>jesx.CANCEL.type</i>	UPDATE
PX	MAS	\$P	<i>jesx.STOP.SYS</i>	CONTROL
	JP	*F	<i>jesx.MODIFY.V</i>	UPDATE
Q	LI	\$TLIN,D=	<i>jesx.MODIFY.LINE</i>	CONTROL
		-	-	-
R	CK	F <i>hcstcid</i> ,RUN	<i>MVS.MODIFY.STC.hcproc.hcstcid</i>	UPDATE
R^{RMF}	DA	RESET	<i>MVS.RESET</i>	UPDATE
		RESET	<i>MVS.RESET</i>	
R	ENC	None	None	None
R	SR	R	<i>MVS.REPLY</i>	READ
R	SE	None	None	None
RQ^{RMF}	DA	RESET	<i>MVS.RESET</i>	UPDATE
		RESET	<i>MVS.RESET</i>	
RQ	ENC	None	None	None
S	INIT	\$S	<i>jesx.START.INITIATOR</i>	CONTROL
		*F	<i>jesx.MODIFY.G</i>	UPDATE

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
S	SO INIT MAS	\$S	<i>jesx</i> .START.DEV <i>jesx</i> .START.SYS	UPDATE CONTROL
S (members)	JP	*S	<i>jesx</i> .START.JSS	UPDATE
S (lines)	LI	\$S	<i>jesx</i> .START.LINE	CONTROL
		*S	<i>jesx</i> .START.DEV. <i>device</i>	
S (transmitters, receivers)	LI	\$S	<i>jesx</i> .START.DEV	UPDATE
		-	-	-
S	NC	\$S	<i>jesx</i> .START.DEV	UPDATE
		-	-	-
S	NS	\$S	<i>jesx</i> .START.DEV	UPDATE
		-	-	-
S	PR PUN RDR	\$S	<i>jesx</i> .START.DEV	UPDATE
		*S <i>device</i>	<i>jesx</i> .START.DEV. <i>device</i>	
S (spool volumes)	SP	\$SSPL	<i>jesx</i> .START.SPOOL	CONTROL
Soptions	PR PUN RDR	-	-	-
		*S, <i>device</i>	<i>jesx</i> .START.DEV. <i>device</i>	UPDATE
S, SB, SE	CK CKH DA H I JDS JG JS JO O ST	None	None	None
SBI, SBO, SEI, SEO	CK	None	None	None
SC	MAS	\$SCNVT	<i>jesx</i> .START.SYS	CONTROL
		-	-	-
SJ	DA H I JDS JG JS O ST	None	None	None
SL	LI	-	-	-
		*S	<i>jesx</i> .START.DEV. <i>device</i>	CONTROL
SM	JP	*CALL	<i>jesx</i> .CALL.MONITOR	UPDATE
SN	LI	\$SN	<i>jesx</i> .START.NET	CONTROL
		-	-	-
SN	NO	\$SN	<i>jesx</i> .START.NET	CONTROL
		*S	<i>jesx</i> .START.TCP	UPDATE
		*X	<i>jesx</i> .CALL.NJE	

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
SN	NC	\$SN	jesx.START.NET	CONTROL
		*S *X	jesx.START.TCP jesx.CALL.NJE	UPDATE
SNL, SNR	LI	-	-	-
		*S	jesx.START.DEV.device	CONTROL
SR	LI	-	-	-
		*S	jesx.START.DEV.device	CONTROL
SR	SO	\$S	jesx.START.DEV	UPDATE
SRJP	LI	-	-	-
		*S	jesx.START.RJP	UPDATE
ST	SO	\$S	jesx.START.DEV	UPDATE
ST	JC JG SE	None	None	None
SX	MAS	\$S	jesx.START.SYS	CONTROL
T	PS	F	MVS.MODIFY.STC.BPXOINIT.BPXOINIT	UPDATE
U	CK	Fhcstcid,UPDATE	MVS.MODIFY.STC.hcproc.hcstcid	UPDATE
U	DYNX	SETPROG EXIT, UNDEFINE, EXITNAME=	MVS.SET.PROG	UPDATE
U	SP	-	-	-
		*F Q	jesx.MODIFY.Q	UPDATE
V	DEV	V ONLINE	MVS.VARY.DEV	UPDATE
V	EMCS	V CN(), AUTH=	MVS.VARYAUTH.CN	CONTROL
V	JDS			
V	JP LI PR PUN RDR	-	-	-
		*F VARY	jesx.MODIFY.V	UPDATE
V	UCB	V unit,ONLINE	MVS.VARY.DEV	CONTROL
VF	PLEX	V XCF,sysname,OFFLINE	MVS.VARY.XCF	CONTROL
VD	SMSG	V SMS,SG,DISABLE	MVS.VARY.SMS	UPDATE
VD	SMSV	V SMS,VOL,DISABLE	MVS.VARY.SMS	UPDATE
VDN	SMSG	V SMS,SG,DISABLE,NEW	MVS.VARY.SMS	UPDATE
VDN	SMSV	V SMS,VOL,DISABLE,NEW	MVS.VARY.SMS	UPDATE
VE	SMSG	V SMS,SG,ENABLE	MVS.VARY.SMS	UPDATE
VE	SMSV	V SMS,VOL,ENABLE	MVS.VARY.SMS	UPDATE
VF	DEV	V OFFLINE	MVS.VARY.DEV	UPDATE

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDs Resource, JES2	OPERCMDs Required Access
		Command, JES3	OPERCMDs Resource, JES3	
VF	JP LI PR PUN RDR	-	-	-
		*F VARY	jesx.MODIFY.V	UPDATE
VF	UCB	V unit,OFFLINE	MVS.VARY.DEV	CONTROL
VQ	SMSG	V SMS,SG,QUIESCE	MVS.VARY.SMS	UPDATE
VQ	SMSV	V SMS,VOL,QUIESCE	MVS.VARY.SMS	UPDATE
VQN	SMSG	V SMS,SG,QUIESCE,NEW	MVS.VARY.SMS	UPDATE
VQN	SMSV	V SMS,VOL,QUIESCE,NEW	MVS.VARY.SMS	UPDATE
VS	SMSG	V SMS,SG,SPACE	MVS.VARY.SMS	UPDATE
VS	SMSV	V SMS,VOL,SPACE	MVS.VARY.SMS	UPDATE
WRMF	DA I ST	\$T	jesx.MODIFY.BAT jesx.MODIFY.TSU jesx.MODIFY.STC	UPDATE
		*F J=,SPIN	jesx.MODIFY.JOB	
W	JDS	\$T	jesx.MODIFY.BAT jesx.MODIFY.TSU jesx.MODIFY.STC	UPDATE
		-	-	
X	CK CKH DA H I JDS JG JS JO O ST			
X	NS	-	-	-
		*C	jesx.CALL.TCP	UPDATE
X	PR PUN	-	-	-
		*X,WTR,OUT=	jesx.CALL.dspname	UPDATE
Xoptions	PR PUN	-	-	-
		*X,WTR,OUT=	jesx.CALL.dspname	UPDATE
X	RDR	-	-	-
		*X CR,IN=device	jesx.CALL.CR	UPDATE
Xoptions	RDR	-	-	-
		*X CR,IN=device	jesx.CALL.CR	UPDATE
YRMF	DA	STOP	MVS.STOP.type.jobname MVS.STOP.type.jobname.id	UPDATE
		STOP	MVS.STOP.type.jobname MVS.STOP.type.jobname.id	

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(continued)

Action Character	SDSF Panel	Command, JES2	OPERCMDS Resource, JES2	OPERCMDS Required Access
		Command, JES3	OPERCMDS Resource, JES3	
Z	DA	FORCE	MVS.FORCE.type.jobname MVS.FORCE.type.jobname.id	CONTROL
		FORCE	MVS.FORCE.type.jobname MVS.FORCE.type.jobname.id	
Z	INIT	\$Z	jesx.HALT.INITIATOR	CONTROL
Z	NS	FORCE	MVS.FORCE.STC.servername	CONTROL
Z	PR PUN RDR	\$Z	jesx.HALT.DEV	UPDATE
		-	-	
Z	SP	\$ZSPL	jesx.HALT.SPOOL	CONTROL
ZM	MAS	\$J	jesxMON.STOP.MONITOR	CONTROL
	JP	*CANCEL	jesx.CANCEL.MONITOR	UPDATE
?	DA H I JG JO O ST			
//	all tabular panels			
=	all tabular panels			
+	all tabular panels			
%	all tabular panels	None	None	None
Any	Sysplex-wide panels ²	ROUTE	MVS.ROUTE	READ

Notes for Table 173 on page 253:

¹ SDSF uses the subsystem interface (SSI) when you enter a C, H, O, or P action character on the JDS panel. When all data sets are deleted by use of the C and P action characters on the H panel, SDSF issues \$O.

² SDSF uses the MVS ROUTE command to route commands to a system in a sysplex other than the one the user is logged on to.

³ The SAF resource varies with the JES2 resource. See “JES2 resources” on page 286.

⁴ Refer to “Protecting action characters as separate resources ” on page 250.

RMF The DA panel must be using RMF as the source of its data.

In Table 174 on page 275, many action characters have more than one OPERCMDS resource name associated with them. The names vary according to the panel. Choose the OPERCMDS resource name that is related to the panel for which action character access is being given.

Table 174. Action Characters that Generate System Commands by OPERCMDS Resource Name.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

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OPERCMDs Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
JES2MON.DISPLAY.DETAIL	READ	JD	\$JDDetails	RMA
JES2MON.DISPLAY.HISTORY	READ	JH	\$JDHistory	RMA
JES2MON.DISPLAY.JES	READ	JJ	\$JDJES	RMA
JES2MON.DISPLAY.MONITOR	READ	J	\$JDMonitor	RMA
JES2MON.DISPLAY.STATUS	READ	JS	\$JDStatus	RMA
jesx.BACKSP.DEV	UPDATE	Bnumber	\$B	PR PUN
jesx.CALL.CR	UPDATE	X	*X CR	RDR
jesx.CALL.dspname	UPDATE	X	*X	PR PUN
jesx.CALL.MONITOR	UPDATE	SM	*X	JP
jesx.CALL.NJE	UPDATE	SN	*X	NC NO
jesx.CANCEL.DEV	UPDATE	C	\$C	PR PUN LI SO RDR
jesx.CANCEL.DEV.device	UPDATE	C	*CANCEL	LI NC NS PR PUN RDR
jesx.CANCEL.device	UPDATE	C, I	*CANCEL	LI
jesx.CANCEL.type	UPDATE	C C CA CD CDA P P PP	\$C \$CO \$C,ARMRESTART \$C,D \$C,D,ARMRESTART \$C \$CO \$C	DA I O ST H H O DA I ST ¹ DA I ST DA I ST DA I H O ST H O DA I ST
jesx.CANCEL.type	UPDATE	P	SSI	H
jesx.CANCEL.type	UPDATE	PP (TSU jobs)	\$C	DA
jesx.CANCEL.GROUP	UPDATE	C CP P	\$C	JG
jesx.CANCEL.MONITOR	UPDATE	ZM	*CANCEL	JP
jesx.CANCEL.TCP	UPDATE	C	*CANCEL	NC
jesx.DEL.RESGROUP	ALTER	P	\$DEL RESGROUP	JRG
jesx.DISPLAY.resource ⁴	READ	D	\$T	RM
jesx.DISPLAY.typeOUT	READ	L, LL	\$DO \$L	H O ST DA I
jesx.DISPLAY.type	READ	D, DL, DP	\$D	ST I DA
jesx.DISPLAY.A	READ	DL	*I	DA
jesx.DISPLAY.APPL	READ	DA	\$D	NC NS
jesx.DISPLAY.CLASS	READ	D	*I	JC
jesx.DISPLAY.D	READ	D, DL	*I	LI
jesx.DISPLAY.D	READ	D, DL	*I	PR PUN
jesx.DISPLAY.DEV	READ	D, DL	\$D	PR PUN SO RDR

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
jesx.DISPLAY.G	READ	D, DL	*I	INIT
jesx.DISPLAY.G	READ	DC, DG	*I	JC
jesx.DISPLAY.GROUP	READ	D	\$D	JG
jesx.DISPLAY.INITIATOR	READ	D, DL	\$D	INIT
jesx.DISPLAY.JOB	READ	D, DL	\$D	JC
jesx.DISPLAY.JOB	READ	D, L, LB, LH, LT	*I	DA I ST
jesx.DISPLAY.JOBCLASS	READ	D, DL	\$D	JC, JRJC
jesx.DISPLAY.JOBE	READ	DE	*I	DA I ST
jesx.DISPLAY.JRG	READ	D	\$D RESGROUP	JRG
jesx.DISPLAY.JST	READ	J	\$D	SP
jesx.DISPLAY.L	READ	D	\$D	LI NC
jesx.DISPLAY.LINE	READ	D	\$D	LI NC
jesx.DISPLAY.LINE	READ	DL	\$D	NC
jesx.DISPLAY.LIMITS	READ	D	\$DLIMITS	JRI
jesx.DISPLAY.LIMITS	READ	DL	\$DLIMITS	JRI
jesx.DISPLAY.LIMITS	READ	DLI	\$DLIMITS	JRJ
jesx.DISPLAY.LOGON	READ	D	\$D	NS
jesx.DISPLAY.MAIN	READ	D	*I	JP
jesx.DISPLAY.MAINX	READ	DL	*I	JP
jesx.DISPLAY.MEMBER	READ	D	\$D	MAS
jesx.DISPLAY.NETSRV	READ	D, DL	\$D *I	NS
jesx.DISPLAY.NJE	READ	D, DL	*I	NO
jesx.DISPLAY.NODE	READ	D, DC, DL, DP	\$D	NO
jesx.DISPLAY.PROCLIB	READ	D	\$DPROCLIB	PROC
jesx.DISPLAY.PROCLIB	READ	DD	\$DPROCLIB,DEBUG	PROC
jesx.DISPLAY.Q	READ	D, DL, J	*I Q	SP
jesx.DISPLAY.S	READ	DMA, DME, DMR, DMSS, DMSV, DMU	*I	I ST
jesx.DISPLAY.SOCKET	READ	D	\$D *I	NC
jesx.DISPLAY.SOCKET	READ	DS	\$D	NS
jesx.DISPLAY.SPOOL	READ	D, DL	\$D	SP

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
jesx.DISPLAY.T	READ	DE	*I	LI
jesx.DISPLAY.U	READ	D	*I U J	JO
jesx.FAIL.DEV.device	CONTROL	L	*FAIL	NS
jesx.FAIL.DEV.device	CONTROL	L, LD	*FAIL	PR RDR
jesx.FAIL.device	CONTROL	L, LD	*FAIL	LI
jesx.FAIL.dspname	CONTROL	L, LD	*FAIL	PUN
jesx.FORWARD.DEV	UPDATE	Fnumber	\$F	PR PUN
jesx.HALT.DEV jesx.HALT.INITIATOR jesx.HALT.SPOOL	UPDATE CONTROL CONTORL	Z	\$Z	PR PUN RDR INIT SP
jesx.INTERRUPT.DEV	UPDATE	I	\$I	PR PUN
jesx.MODIFY.G	UPDATE	P, S	*F	INIT
jesx.MODIFY.JOB	UPDATE	A, C, CA, CD, CDA, CDP, H, P, W	*F	DA I ST
jesx.MODIFY.JOB	UPDATE	J	*F	I ST
jesx.MODIFY.type	UPDATE	W	\$T	DA I JDS ST
jesx.MODIFY.typeOUT	UPDATE	A H OK	\$TO	O H O H H
jesx.MODIFY.LINE	CONTROL	I Q	\$TLINE \$TLINE	LI
jesx.MODIFY.NJE	UPDATE	A, EL, H	*F	NO
jesx.MODIFY.Q	UPDATE	A, H, HC, HP, P, U	*F Q	SP
jesx.MODIFY.U	UPDATE	C, H, O, P	*F	JDS JO
jesx.MODIFY.V	UPDATE	PX, V, VF V, VF	*F	JP LI PR PUN RDR
jesx.MODIFYHOLD.type	UPDATE	H	\$H	DA I ST
jesx.MODIFYHOLD.GROUP	UPDATE	H	\$H	JG
jesx.MODIFYRELEASE.type	UPDATE	A	\$A	DA I ST
jesx.MODIFYRELEASE.GROUP	UPDATE	A	\$A	JG
jesxMON.DISPLAY.DETAIL	READ	JD	\$J	MAS
jesxMON.DISPLAY.HISTORY	READ	JH	\$J	MAS
jesxMON.DISPLAY.JES	READ	JJ	\$J	MAS
jesxMON.DISPLAY.MONITOR	READ	J	\$J	MAS

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
jesxMON.DISPLAY.STATUS	READ	JS	\$J	MAS
jesxMON.STOP.MONITOR	CONTROL	ZM	\$J	MAS
jesx.MSEND.CMD	READ	Any	\$M	I ST
jesx.RELEASE.typeOUT	UPDATE	C O P	\$O \$O \$O	H ¹ ST H ¹
jesx.REPEAT.DEV	UPDATE	N	\$N	PR PUN
jesx.RESTART.BAT	CONTROL	E (all forms)	\$E	DA I ST
jesx.RESTART.DEV jesx.RESTART.LINE jesx.RESTART.SYS	UPDATE CONTROL CONTROL	E, EC E	\$E	PR PUN LI SO LI MAS
jesx.RESTART.DEV	UPDATE	E	\$E	NC NS
jesx.RESTART.DEV.device	UPDATE	E	*R	NS
jesx.RESTART.DEV.device	UPDATE	B, E, F	*R	PR PUN
jesx.RESTART.DEV.main	CONTROL	E	*R	DA I ST
jesx.RESTART.LINE	CONTROL	E	\$E	NC
jesx.RESTART.RJP	UPDATE	E	*R	LI
jesx.START.BAT	UPDATE	J	\$SJ	I ST
jesx.START.DEV	UPDATE	S	\$S	NC NS PR PUN LI SO RDR
jesx.START.DEV	UPDATE	SR, ST	\$S	SO
jesx.START.DEV.device	CONTROL	S	*START	LI
jesx.START.DEV.device	UPDATE	S	*START	PR PUN RDR
jesx.START.DEV.main	UPDATE	C, F	*S	JP
jesx.START.INITIATOR	CONTROL	S	\$S	INIT
jesx.START.JSS	UPDATE	S	*S	JP
jesx.START.LINE	CONTROL	S	\$S	LI
jesx.START.MONITOR	UPDATE	DM	*S	JP
jesx.START.NET	CONTROL	SN	\$S	LI NC NO
jesx.START.SPOOL	CONTROL	SP	\$S	SP
jesx.START.SYS	CONTROL	S	\$S	MAS
jesx.START.TCP	UPDATE	SN	*S	NC
jesx.START.TCP	UPDATE	SN	*S	NO
jesx.STOP.DEV	UPDATE	P	\$P	NC NS PR PUN LI SO RDR

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
jesx.STOP.INITIATOR	CONTROL	P	\$P	INIT
jesx.STOP.LINE	CONTROL	P	\$P	LI
jesx.STOP.SPOOL	CONTROL	P, PC	\$P	SP
jesx.STOP.SYS	CONTROL	P	\$P	MAS
jesx.STOP.RETURN	CONTROL	P	*RETURN	JP
MVS.CANCEL.type.jobname	UPDATE	C CD K, KD P PP	C U=userid C U=, DUMP C jobname,A=asid C U=userid C U=userid C jobname,A=asid ²	DA
MVS.CANCEL.type.jobname	UPDATE	C	C U=userid C jobname,A=asid	PS
MVS.CANCEL.STC.servername	CONTROL	K, KD	C	NS
MVS.CONTROL.C	READ	C	K C	SR
MVS.DISPLAY.ALLOC	READ	DALO	D ALLOC,OPTIONS	SYS
MVS.DISPLAY.AUTOR	READ	D	D AUTOR,P	SYSP
MVS.DEVSERV	READ	DSP	DS P	DEV
	READ	DSP	DS P,unit	UCB
	READ	DSQD	DS QD	DEV
	READ	DSQD	DS QD,unit	UCB
	READ	DSQP	DS QP	DEV
	READ	DSQP	DS QP,unit	UCB
	READ	DSS	DS S	DEV
	READ	DSS	DS S,unit	UCB
MVS.DISPLAY.ASM	READ	D	D ASM,PAGE=	PAG
	READ	D	D ASM,SCM	PAG
	READ	DC	D ASM,COMMON	PAG
	READ	DD	D ASM,PAGEDEL	PAG
	READ	DL	D ASM,LOCAL	PAG
	READ	DP	D ASM,PLPA	PAG
	READ	DS	D ASM,SCM	PAG
MVS.DISPLAY.CEE	READ	DCEE	D CEE,ALL	SYS
	READ	D	D CEE,ALL	SYSP

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
MVS.DISPLAY.CONSOLES	READ	DC	D C	SYS
	READ	D	D C	SYSP
MVS.DISPLAY.DEVSUP	READ	D	D DEVSUP	SYSP
MVS.DISPLAY.DIAG	READ	D	D DIAG	SYSP
MVS.DISPLAY.DUMP	READ	DD	D D,E	SYS
	READ	D	D D,E	SYSP
MVS.DISPLAY.EMCS	READ	DEM	D EMCS	SYS
	READ	DL	D EMCS,F,CN=	EMCS
MVS.DISPLAY.GRS	READ	D	D GRS,HEX,RES=	ENQ
	READ	DG	D GRS,SYSTEM	SYS
	READ	D	D GRS,SYSTEM	SYSP
MVS.DISPLAY.GTZ	READ	D	D GTZ,TRACKDATA=(OWNER=)	GT
	READ	D	D GTZ,TRACKDATA=(ALL)	SYSP
	READ	DA	D GTZ,TRACKDATA=(ALL)	GT
	READ	DD	D GTZ,DEBUG	GT
	READ	DE	D GTZ,EXCLUDE	GT
	READ	DH	D GTZ,TRACKDATA=(HOMEJOB=)	GT
	READ	DS	D GTZ,STATUS	GT
MVS.DISPLAY.IKJTSO	READ	DTO	D IKJTSO	SYS
	READ	DTO	D IKJTSO	SYSP
MVS.DISPLAY.IOS	READ	DI	D IOS,CONFIG	SYS
MVS.DISPLAY.IPLINFO	READ	D	D IPLINFO,BOOST,STATE-SYS	SYSP
	READ	D	D IPLINFO,OSPROTECT	SYSP
	READ	D	D IPLINFO,ZAAPZIIP,STATE	SYSP
MVS.DISPLAY.IQP	READ	DIQP	D IQP	SYS
	READ	D	D IQP	SYSP
MVS.DISPLAY.IZU	READ	D	D IZU	SYSP
MVS.DISPLAY.JOB	READ	DTS	D TS,L	SYS
	READ	DTS	D TS,L	SYSP
	READ	DAA	D A,ALL	SYS
	READ	DAL	D A,L	SYS
MVS.DISPLAY.LLA	READ	DLL	D LLA	SYS

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
MVS.DISPLAY.LOGGER	READ	DLO	D LOGGER	SYS
MVS.DISPLAY.LOGREC	READ	DLR	D LOGREC	SYS
	READ	DLR	D LOGREC	SYSP
MVS.DISPLAY.M	READ	DM	D M	SYS
MVS.DISPLAY.MPF	READ	DMP	D MPF	SYS
MVS.DISPLAY.OMVS	READ	DO	D OMVS,O	SYS
	READ	DO	D OMVS,O	SYSP
	READ	D	D OMVS,F,N=	FS
	READ	DA	D OMVS,F	FS
	READ	DE	D OMVS,F,E	FS
	READ	DO	D OMVS,O	OMVS
MVS.DISPLAY.OPDATA	READ	DO	D OPDATA	SSI
MVS.DISPLAY.PARMLIB	READ	DE	D PARMLIB,ERRORS	PARM
	READ	D	D PARMLIB	PARM
MVS.DISPLAY.PCIE	READ	DPCD	D PCIE,DD	SYS
	READ	DPCI	D PCIE	SYS
MVS.DISPLAY.PPT	READ	D	D PPT,ALL	PPT, SYSP
MVS.DISPLAY.PROD	READ	D	D PROD,type	PROD
	READ	DA	DA PROD,type	PROD
	READ	DP	D PROD,REG	SYS
	READ	D	D PROD,REG	SYSP

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
MVS.DISPLAY.PROG	READ	D	D PROG,APF, DSNAME=	APF
	READ	D	D PROG,EXIT,EX=	DYNX
	READ	D	D PROG,LNKLST, NAME=	LNK
	READ	D	D PROG,APF,ALL	SYSP
	READ	D	D PROG,LNKLST	SYSP
	READ	D	D PROG,LPA,CSAMIN	SYSP
	READ	DA	D PROG,APF,ALL	APF
	READ	DA	D PROG,EXIT,ALL	DYNX
	READ	DAI	D PROG,EXIT,ALL,IMPLICIT	DYNX
	READ	DD	D PROG,EXIT,EX=,DIAG	DYNX
	READ	DI	D PROG,EXIT,INSTALLATION	DYNX
	READ	DN	D PROG,LNKST, NAMES	LNK
	READ	DNP	D PROG,EXIT,NOTPROGRAM	DYNX
	READ	DP	D PROG,EXIT,PROGRAM	DYNX
MVS.DISPLAY.R	READ	D	D	SR
MVS.DISPLAY.SLIP	READ	DSL	D SLIP	SYS
MVS.DISPLAY.SMF	READ	D	D SMF	SMFD
	READ	D	D SMF,O	SMFO, SMFS, SYSP
MVS.DISPLAY.SMS	READ	D	D SMS	SYSP
	READ	DSM	D SMS	SYS
	READ	D	D SMS,SG	SMSG
	READ	D	D SMS,VOL	SMSV
	READ	DC	D SMS,CFVOL	SMSV
	READ	DL	D SMS,SG,LISTVOL	SMSG
	READ	DS	D SMS,SG	SMSV
	READ	DSL	D SMS,SG,LISTVOL	SMSV
MVS.DISPLAY.SSI	READ	D	D SSI,ALL	SYSP
MVS.DISPLAY.SYMBOLS	READ	DSY	D SYMBOLS	SYS
	READ	DL	D SYMBOLS	SYM

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
MVS.DISPLAY.TCPIP	READ	D	D	JD
	READ	DA	D TCPIP,stack, N,ALL,IPP=	NA
	READ	DAL	D TCPIP,stack, N,ALL,IPP=, FORMAT=LONG	NA
	READ	DB	D TCPIP,stack, N,BYTE,IDLETIME, IPA=	NA
	READ	DBL	D TCPIP,stack, N,BYTE,IDLETIME, IPA=,FORMAT=LONG=	NA
	READ	DN	D TCPIP,stack, N,CO,APPLDATA, IPP=	NA
	READ	DNL	D TCPIP,stack, N,CO,APPLDATA, IPP=,FORMAT=LONG	NA
	READ	DR	D TCPIP,stack, N,ROUTE,IPP=	NA
	READ	DRD	D TCPIP,stack, N,ROUTE,DETAIL, IPP=	NA
	READ	DRDL	D TCPIP,stack, N,ROUTE,DETAIL, IPP=,FORMAT=LONG	NA
	READ	DRL	D TCPIP,stack, N,ALL,IPP=	NA
MVS.DISPLAY.TIMEDATE	READ	DT	D T	SYS
MVS.DISPLAY.TRACE	READ	DTR	D TRACE	SYS
MVS.DISPLAY.VIRTSTOR	READ	D	D VIRTSTOR,HVCOMMON D VIRTSTOR,HVSHARE	SYSP

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
MVS.DISPLAY.XCF	READ	D	D	JD
	READ	D	D XCF,CF,CFNAME= <i>cfname</i>	CF
	READ	D	D XCF,COUPLE	SYSP
	READ	D	D XCF,COUPLE,TYPE= <i>type</i>	CFD
	READ	D	D XCF,GROUP, <i>groupname</i> , <i>membername</i>	XCFM
	READ	D	D XCF,SRV, SCOPE=DETAIL, SRVNAME= <i>servername</i>	XCFA
	READ	D	D XCF,STR, STRNM= <i>structurename</i>	CFSA
	READ	D	D XCF,STR, STRNM= <i>structurename</i> , CONNM= <i>connectname</i>	CFC
	READ	D	D XCF,SYSPLEX	PLEX
	READ	DA	D XCF,COUPLE	CFD
	READ	DA	D XCF,GROUP, <i>groupname</i> ,ALL	XCFM
	READ	DA	D XCF,SRV, SCOPE=DETAIL, TYPE=INST	XCFA
	READ	DA	D XCF,STR,STRNM=ALL	CFSA
	READ	DG	D XCF, GROUP, <i>groupname</i>	XCFM
	READ	DI	D XCF,PI,DEV=ALL,STRNM=ALL	XCFP
	READ	DI	D XCF,SRV,SCOPE=DETAIL, SRVNAME= <i>servername</i> , INST#= <i>instancenumber</i>	XCFA
	READ	DO	D XCF,PO,DEV=ALL,STRNM=ALL	XCFP
	READ	DX	D XCF	SYM
MVS.DISPLAY.U	READ	D	D U,VOL=	DEV
	READ	D	D U,,,unit,1	UCB
	READ	DA	D U,ALLOC	DEV
	READ	DA	D U,,ALLOC,unit,1	UCB
MVS.FORCE.type.jobname MVS.FORCE.type.jobname.id	CONTROL	Z	FORCE	DA
MVS.FORCE.STC.servername	CONTROL	Z	FORCE	NS
MVS.MODIFY.STC.fssproc.fssname	UPDATE	K	F	PR

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(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
MVS.MODIFY.STC.hcproc.hcstcid	UPDATE	A, D, DL, DP, DPO, DS, E, H, P, PF, R, U	F	CK
MVS.MODIFY.STC.BPXOINIT.BPXOINIT	UPDATE	K, T	F	PS
MVS.DISPLAY.WLM	READ	D	D	SE RES
	READ	DW	D WLM	SYS
MVS.SETCON.DELETE	UPDATE	P	SETCON DELETE,CN=	EMCS
MVS.SETOMVS.OMVS	UPDATE	N	SETOMVS optionname=NOLIMIT	OMVS
MVS.RESET	UPDATE	R	RESET	DA ^{RMF}
MVS.RESET	UPDATE	RQ	RESET	DA ^{RMF}
MVS.RESET.CN	CONTROL	E	RESET CN()	EMCS
MVS.REPLY	READ	R	R	SR
MVS.ROUTE	READ	Any	ROUTE	DA ENC INIT LI NO MAS PR PS PUN RDR SO ³
MVS.SETAUTOR.AUTOR	READ	AI	SETAUTOR	SR
MVS.SETSSI.ACTIVATE.ssname	CONTROL	A	SETSSI ACT,S=	SSI
MVS.SETSSI.DEACTIVATE.ssname	CONTROL	H	SETSSI DEACT,S=	SSI
	CONTROL	PF	SETSSI DELETE, S=,FORCE	SSI
MVS.STOP.type.jobname MVS.STOP.type.jobname.id	UPDATE	Y	STOP	DA ^{RMF}
MVS.VARY.DEV	UPDATE	V	V ONLINE	DEV
	CONTROL	V	V unit,ONLINE	UCB
	UPDATE	VF	V OFFLINE	DEV
	CONTROL	VF	V unit,OFFLINE	UCB

Table 174. Action Characters that Generate System Commands by OPERCMDS Resource Name.

Replace **jesx** with the name of the targeted JES subsystem, for example, JES2.

Replace **type** with BAT (batch jobs), STC (started tasks), or TSU (TSO users). For APPC transactions, replace **type** with STC for transaction SYSOUT on the H and O panels, or ATX for transactions on the DA, I, and ST panels.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the JES/MVS Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDS Resource Name	Required Access	Action Character	JES/MVS Command	SDSF Panel
MVS.VARY.SMS	UPDATE	VD	V SMS,SG, DISABLE	SMSG
	UPDATE	VD	V SMS,VOL, DISABLE	SMSV
	UPDATE	VDN	V SMS,SG, DISABLE,NEW	SMSG
	UPDATE	VDN	V SMS,VOL, DISABLE,NEW	SMSV
	UPDATE	VE	V SMS,SG,ENABLE	SMSG
	UPDATE	VE	V SMS,VOL,ENABLE	SMSV
	UPDATE	VQ	V SMS,SG, QUIESCE	SMSG
	UPDATE	VQ	V SMS,VOL, QUIESCE	SMSV
	UPDATE	VQN	V SMS,SG, QUIESCE,NEW	SMSG
	UPDATE	VQN	V SMS,VOL, QUIESCE,NEW	SMSV
	UPDATE	VS	V SMS,SG,SPACE	SMSG
	UPDATE	VS	V SMS,VOL, SPACE	SMSV
MVS.VARY.XCF	CONTROL	V	V XCF, <i>sysname</i> ,OFFLINE	PLEX
MVS.VARYAUTH.CN	CONTROL	V	V CN(), AUTH=	EMCS

Notes for Table 174 on page 275:

¹ This occurs only on a secondary JES system.

² This form of the CANCEL command is issued against APPC transaction programs.

³ SDSF uses the MVS ROUTE command to route commands to a system in a sysplex other than the one the user is logged on to, for these panels, when they are showing sysplex-wide data: CK, ENC, INIT, LI, NO, PR, PS, PUN, RDR, RM and SO.

⁴ The SAF resource varies with the JES2 resource. See “JES2 resources” on page 286.

RMF The DA panel must be using RMF as the source of its data.

JES2 resources

The following table shows the SAF resources in the OPERCMDS class for the JES2 resources displayed on the RM panel.

Table 175. OPERCMDS Resources That Protect Issuing Action Characters for JES2 Resources

JES2 Resource	OPERCMDS Resource	Required Access
BERT	<i>jesx</i> .DISPLAY.CKPTSPACE	READ
BSCB	<i>jesx</i> .DISPLAY.TPDEF	READ
BUFEX	<i>jesx</i> .DISPLAY.BUFDEF	READ
CKVR	<i>jesx</i> .DISPLAY.CKPTDEF	READ
CMBS	<i>jesx</i> .DISPLAY.CONDEF	READ

Table 175. OPERCMDS Resources That Protect Issuing Action Characters for JES2 Resources (continued)

JES2 Resource	OPERCMDS Resource	Required Access
CMDS	<i>jesx.DISPLAY.CONDEF</i>	READ
ICES	<i>jesx.DISPLAY.TPDEF</i>	READ
JNUM	<i>jesx.DISPLAY.JOBDEF</i>	READ
JOES	<i>jesx.DISPLAY.OUTDEF</i>	READ
JQES	<i>jesx.DISPLAY.JOBDEF</i>	READ
LBUF	<i>jesx.DISPLAY.BUFDEF</i>	READ
NHBS	<i>jesx.DISPLAY.NJEDEF</i>	READ
SMFB	<i>jesx.DISPLAY.SMFDEF</i>	READ
TBUF	Not applicable	
TGS	<i>jesx.DISPLAY.SPOOLDEF</i>	READ
TTAB	<i>jesx.DISPLAY.TRACEDEF</i>	READ
VTMB	<i>jesx.DISPLAY.TPDEF</i>	READ
ZJC	<i>jesx.DISPLAY.GRPDEF</i>	READ

Authorized program facility data sets

Protecting authorized program facility data sets

Protect authorized program facility data sets by defining resource names in the SDSF class. The resources are shown in [Table 176 on page 287](#).

Table 176. SAF Resources for Authorized Program Facility Data Sets

Action Characters and Overtypes	Resource Name	Class	Access Required
D	<i>ISFAPF.datasetname</i>	SDSF	READ
DA	<i>ISFAPF.datasetname</i>	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the APF panel, protect the APF command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting authorized program facility data sets

To protect all authorized program facility data sets and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFAPF.** UACC(NONE)
PERMIT ISFAPF.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Authorized SDSF commands

The authorized SDSF commands are the SDSF commands that can be on the AUTH parameter in ISFPARMS, with the addition of OWNER, which can only be protected through SAF. If no SAF protection exists for the OWNER command, then all users can issue the OWNER command.

Only those SDSF panel commands (such as DA, I, and O) for which the user is authorized are displayed on the SDSF Primary Option Menu.

Protecting SDSF commands

Protect authorized SDSF commands by defining resource names in the SDSF class.

SDSF authorized commands and their resource names are listed in [Table 177 on page 288](#).

Table 177. SDSF Class Resource Names and SDSF Commands.

Replace *sysname* with the name of the system that the user is logged on to.

Command	SDSF Class Resource Name	Class	Required Access
ACTION	ISFCMD.FILTER.ACTION	SDSF	READ
AD	ISFCMD.ODSP.AD. <i>sysname</i>	SDSF	READ
APF	ISFCMD.ODSP.APF. <i>sysname</i>	SDSF	READ
AS	ISFCMD.ODSP.AS. <i>sysname</i>	SDSF	READ
BPXO	ISFCMD.ODSP.OMVS. <i>sysname</i>	SDSF	READ
CF	ISFCMD.ODSP.CF. <i>sysname</i>	SDSF	READ
CFC	ISFCMD.ODSP.COUPLE. <i>sysname</i>	SDSF	READ
CFD	ISFCMD.ODSP.COUPLED.S. <i>sysname</i>	SDSF	READ
CFS	ISFCMD.ODSP.CFSTRUCT. <i>sysname</i>	SDSF	READ
CFSA	ISFCMD.ODSP.CFSACTIVITY. <i>sysname</i>	SDSF	READ
CK	ISFCMD.ODSP.HCHECKER. <i>sysname</i>	SDSF	READ
CKPT	ISFCMD.ODSP.JESCKPT. <i>jesx</i>	SDSF	READ
CS	ISFCMD.ODSP.CS. <i>sysname</i>	SDSF	READ
CSR	ISFCMD.ODSP.CSR. <i>sysname</i>	SDSF	READ
DA	ISFCMD.DSP.ACTIVE. <i>jesx</i>	SDSF	READ
DASH	ISFCMD.ODSP.SYSTEM. <i>sysname</i>	SDSF	READ
DEST	ISFCMD.FILTER.DEST	SDSF	READ
DEV	ISFCMD.ODSP.DEVACT. <i>sysname</i>	SDSF	READ
DYNX	ISFCMD.ODSP.DYNX. <i>sysname</i>	SDSF	READ
EDT	ISFCMD.ODSP.EDT. <i>sysname</i>	SDSF	READ
ELOG	ISFCMD.ODSP.ELOG. <i>sysname</i>	SDSF	READ
EMCS	ISFCMD.ODSP.EMCS. <i>sysname</i>	SDSF	READ
ENC	ISFCMD.ODSP.ENCLAVE. <i>sysname</i>	SDSF	READ
ENQ	ISFCMD.ODSP.ENQUEUE. <i>sysname</i>	SDSF	READ

Table 177. SDSF Class Resource Names and SDSF Commands.

Replace *sysname* with the name of the system that the user is logged on to.

(continued)

Command	SDSF Class Resource Name	Class	Required Access
FINDLIM	ISFCMD.FILTER.FINDLIM	SDSF	READ
FS	ISFCMD.ODSP.FILESYS. <i>sysname</i>	SDSF	READ
GT	ISFCMD.ODSP.TRACKER. <i>sysname</i>	SDSF	READ
H	ISFCMD.DSP.HELD. <i>jesx</i>	SDSF	READ
I	ISFCMD.DSP.INPUT. <i>jesx</i>	SDSF	READ
INIT	ISFCMD.ODSP.INITIATOR. <i>jesx</i>	SDSF	READ
INPUT	ISFCMD.FILTER.INPUT	SDSF	READ
JO (JES3 only)	ISFCMD.ODSP.JOB0. <i>jesx</i>	SDSF	READ
JC	ISFCMD.ODSP.JOBCLASS. <i>jesx</i>	SDSF	READ
JES	ISFCMD.ODSP.JES. <i>sysname</i>	SDSF	READ
JESNAME parameter on SDSF command	ISFCMD.OPT.JESNAME	SDSF	READ
JES3NAME parameter on SDSF command	ISFCMD.OPT.JES3NAME	SDSF	READ
JG (JES2 only)	ISFCMD.DSP.JGROUP. <i>jesx</i>	SDSF	READ
Job Resource Limit panel	ISFCMD.ODSP.JRJJ. <i>jesx</i>	SDSF	READ
JP and MAS	ISFCMD.ODSP.MAS. <i>jesx</i>	SDSF	READ
JRG	ISFCMD.ODSP.JRG. <i>jesx</i>	SDSF	READ
JRI	ISFCMD.ODSP.JESINFO. <i>jesx</i>	SDSF	READ
JRJ	ISFCMD.ODSP.JESINFO. <i>jesx</i>	SDSF	READ
JRJC	ISFCMD.ODSP.JRJC. <i>jesx</i>	SDSF	READ
LI	ISFCMD.ODSP.LINE. <i>jesx</i>	SDSF	READ
LLS	ISFCMD.ODSP.LLS. <i>sysname</i>	SDSF	READ
LNK	ISFCMD.ODSP.LNK. <i>sysname</i>	SDSF	READ
LOG	ISFCMD.ODSP.SYSLOG. <i>jesx</i>	SDSF	READ
LPA	ISFCMD.ODSP.LPA. <i>sysname</i>	SDSF	READ
LPAR	ISFCMD.ODSP.LPAR. <i>sysname</i>	SDSF	READ
LPD	ISFCMD.ODSP.LPD. <i>sysname</i>	SDSF	READ
MAS and JP	ISFCMD.ODSP.MAS. <i>jesx</i>	SDSF	READ

Table 177. SDSF Class Resource Names and SDSF Commands.

Replace *sysname* with the name of the system that the user is logged on to.

(continued)

Command	SDSF Class Resource Name	Class	Required Access
MEM	ISFJOB.STORAGE.owner.jobname.sysname	SDSF	CONTROL (displays pages not currently paged in)
	ISFCMD.ODSP.MEM.sysname	SDSF	READ (displays pages already paged in)
MFD	ISFCMD.ODSP.MFD.sysname	SDSF	READ
MFJ	ISFCMD.ODSP.MFJ.sysname	SDSF	READ
MFM	ISFCMD.ODSP.MFM.sysname	SDSF	READ
NA	ISFCMD.ODSP.NETACT.sysname	SDSF	READ
NC	ISFCMD.ODSP.NC.jesx	SDSF	READ
NO	ISFCMD.ODSP.NODE.jesx	SDSF	READ
NS	ISFCMD.ODSP.NS.jesx	SDSF	READ
O	ISFCMD.DSP.OUTPUT.jesx	SDSF	READ
OWNER	ISFCMD.FILTER.OWNER	SDSF	READ
PAG	ISFCMD.ODSP.PAGE.sysname	SDSF	READ
PARM	ISFCMD.ODSP.PARMLIB.sysname	SDSF	READ
PC	ISFCMD.ODSP.PC.sysname	SDSF	READ
PLEX	ISFCMD.ODSP.PLEX.sysname	SDSF	READ
PPT	ISFCMD.ODSP.PPT.sysname	SDSF	READ
PR	ISFCMD.ODSP.PRINTER.jesx	SDSF	READ
PREFIX	ISFCMD.FILTER.PREFIX	SDSF	READ
PROC (JES2 only)	ISFCMD.ODSP.PROCLIB.jesx	SDSF	READ
PROD	ISFCMD.ODSP.PROD.sysname	SDSF	READ
PS	ISFCMD.ODSP.PROCESS.sysname	SDSF	READ
PUN	ISFCMD.ODSP.PUNCH.jesx	SDSF	READ
RAC, RACP, RACO	ISFCMD.ODSP.RACFLIST.sysname	SDSF	READ
RDR	ISFCMD.ODSP.READER.jesx	SDSF	READ
REPC	ISFCMD.ODSP.REPC.sysname	SDSF	READ
RES	ISFCMD.ODSP.RESOURCE.sysname	SDSF	READ
RGRP	ISFCMD.ODSP.RGRP.sysname	SDSF	READ
RM (JES2 only)	ISFCMD.ODSP.RESMON.jesx	SDSF	READ
RMA	ISFCMD.ODSP.RESMON.jesx	SDSF	READ
RSYS	ISFCMD.FILTER.RSYS	SDSF	READ
SE	ISFCMD.DSP.SCHENV.sysname	SDSF	READ

Table 177. SDSF Class Resource Names and SDSF Commands.

Replace *sysname* with the name of the system that the user is logged on to.

(continued)

Command	SDSF Class Resource Name	Class	Required Access
SMFD, SMFO, SMFS	ISFCMD.ODSP.SMFDATA. <i>sysname</i>	SDSF	READ
SMSG	ISFCMD.ODSP.STORGRP. <i>sysname</i>	SDSF	READ
SMSV	ISFCMD.ODSP.SMSVOL. <i>sysname</i>	SDSF	READ
SO (JES2 only)	ISFCMD.ODSP.SO. <i>jesx</i>	SDSF	READ
SP	ISFCMD.ODSP.SPOOL. <i>jesx</i>	SDSF	READ
SR	ISFCMD.ODSP.SR. <i>sysname</i>	SDSF	READ
SRVC	ISFCMD.ODSP.SRVC. <i>sysname</i>	SDSF	READ
SSI	ISFCMD.ODSP.SUBSYS. <i>sysname</i>	SDSF	READ
ST	ISFCMD.DSP.STATUS. <i>jesx</i>	SDSF	READ
SVC	ISFCMD.ODSP.SVC. <i>sysname</i>	SDSF	READ
SYM	ISFCMD.DSP.SYMBOL. <i>sysname</i>	SDSF	READ
SYS	ISFCMD.ODSP.SYSTEM. <i>sysname</i>	SDSF	READ
SYSP	ISFCMD.ODSP.PARMLIB. <i>sysname</i>	SDSF	READ
SYSID	ISFCMD.FILTER.SYSID	SDSF	READ
SYSNAME	ISFCMD.FILTER.SYSNAME	SDSF	READ
TRACE	ISFCMD.MAINT.TRACE	SDSF	No access required. Client problem state modules only are traced.
	ISFCMD.MAINT.TRACE	SDSF	READ access required for client problem and authorized state modules only
	ISFCMD.MAINT.TRACE	SDSF	CONTROL access required for client problem and authorized state modules, and SDSFAUX data gathering subtasks
UCB	ISFCMD.ODSP.UCB. <i>sysname</i>	SDSF	READ
ULOG	ISFCMD.ODSP.ULOG. <i>jesx</i>	SDSF	READ access is required only when the custom property Console.EMCS.UlogAuthReq is set to TRUE
VMAP	ISFCMD.ODSP.VIRTSTOR. <i>sysname</i>	SDSF	READ
WKLD	ISFCMD.ODSP.WKLD. <i>sysname</i>	SDSF	READ
WLM	ISFCMD.ODSP.WLM. <i>sysname</i>	SDSF	READ
XCFA	ISFCMD.ODSP.CFSERVER. <i>sysname</i>	SDSF	READ
XCFM	ISFCMD.ODSP.CFMEMBER. <i>sysname</i>	SDSF	READ
XCFP	ISFCMD.ODSP.CFPATH. <i>sysname</i>	SDSF	READ

The DEST command is protected like any other SDSF authorized command, but you can also protect the destination names used with the DEST command. What is actually shown on the tabular SDSF panels can be affected by your destination authority, as explained in [“Destination names” on page 297](#).

Setting up generic profiles

You can set up different levels of generic profiles to allow use of different kinds of SDSF commands:

Generic Profile	Type of Command	Protects
ISFCMD.**	All	All SDSF authorized commands
ISFCMD.MAINT.*	Maintenance commands	TRACE
ISFCMD.DSP.*	End user displays	DA, H, I, JG, O, ST, SE, SYM
ISFCMD.ODSP.*	Operator displays	AD, APF, AS, BPXO, CF, CFC, CFD, CFS, CFSA, CK, CKPT, CS, CSR, DASH, DEV, DYNX, EDT, ELOG, EMCS, ENC, ENQ, FS, GT, INIT, JES, JC, Job Resource Limits, JP, JRG, JRI, JRJ, JRJC, JO, LI, LLS, LNK, LOG, LPA, LPAR, LPD, MAS, MEM, MFD, MFJ, MFM, NA, NC, NO, NS, PAG, PARM, PC, PLEX, PPT, PR, PROC, PROD, PS, PUN, RAC, RACF Access, RACF Browse, RACF Connects, RACO, RACP, RDR, REPC, RES, RGRP, RM, RMA, SMFD, SMFO, SMFS, MSG, SMSV, SO, SP, SR, SRVC, SSI, SVC, SYS, SYSP, ULOG, UCB, VMAP, WKLD, WLM, XFCA, XCFM, XCFP
ISFCMD.FILTER.*	Filtering commands	ACTION, DEST, FINDLIM, INPUT, OWNER, PREFIX, RSYS, SYSID, SYSNAME
ISFCMD.OPT.**	Parameters on the SDSF command	JESNAME, JES3NAME

Examples of protecting commands

1. To protect all commands and grant access to user SHERRYF, issue the following:

```
RDEFINE SDSF ISFCMD.** UACC(NONE)
PERMIT ISFCMD.** CLASS(SDSF) ID(SHERRYF) ACCESS(READ)
```

2. To allow access only to the DA, H, I, JG, O, SE, ST and SYM panels, issue the following:

```
RDEFINE SDSF ISFCMD.DSP.** UACC(NONE)
PERMIT ISFCMD.DSP.** CLASS(SDSF) ID(SHERRYF) ACCESS(READ)
```

3. To protect the DA command, issue the following:

```
RDEFINE SDSF ISFCMD.DSP.ACTIVE.jesx UACC(NONE)
PERMIT ISFCMD.DSP.ACTIVE.jesx CLASS(SDSF) ID(SHERRYF) ACCESS(READ)
```

Address spaces

Protecting address spaces

Protect address spaces by defining resource names in the SDSF class. The resources are shown in [Table 178 on page 293](#).

Table 178. SAF Resources for Address Spaces

Action Characters and Overtypes	Resource Name	Class	Access Required
JC	ISFCMD.ODSP.CDE. <i>sysname</i> ISFJOB.MODULE. <i>owner.jobname.system</i>	SDSF	READ
JCS	ISFCMD.ODSP.GQE. <i>system</i>	SDSF	READ
JDCC	ISFCMD.ODSP.COUPLE. <i>system</i>	SDSF	READ
JDD	ISFCMD.ODSP.DEVICE. <i>system</i> ISFJOB.DDNAME. <i>owner.jobname.system</i>	SDSF	READ
JDNA	ISFCMD.ODSP.NETACT. <i>system</i>	SDSF	READ
JM	ISFCMD.ODSP.STORAGE. <i>system</i> ISFJOB.STORAGE. <i>owner.jobname.system</i>	SDSF	READ
JMO	ISFCMD.ODSP.STORAGE. <i>system</i> ISFJOB.STORAGE. <i>owner.jobname.system</i>	SDSF	READ
JT	ISFCMD.ODSP.TCB. <i>system</i> ISFJOB.TASK. <i>owner.jobname.system</i>	SDSF	READ
N	ISFCMD.ODSP.ENQUEUE. <i>system</i>	SDSF	READ

To control access to the AD panel, protect the AD command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of address spaces

To protect an address space and permit a user to control it, define a generic profile as follows:

```
RDEFINE SDSF ISFCMD.ODSP.AD.sysname UACC(NONE)
PERMIT ISFCMD.ODSP.AD.sysname CLASS(SDSF) ID(userid) ACCESS(READ)
```

Coupling facilities (CF)

Protecting coupling facilities

Protect coupling facilities by defining resource names in the SDSF class. The resources are shown in [Table 179 on page 293](#).

Table 179. SAF Resources for Coupling Facilities

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFCF. <i>cfname</i>	SDSF	READ
DA	ISFCF. <i>cfname</i>	SDSF	READ
LC	ISFCMD.ODSP.COUPLE. <i>sysname</i>	SDSF	READ
LS	ISFCMD.ODSP.CFSTRUCT. <i>sysname</i>	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the CF panel, protect the CF command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting coupling facilities

To protect a coupling facility and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFCF.** UACC(NONE)
PERMIT ISFCF.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Coupling facility (CF) connections

Protecting CF connections

Protect CF connections by defining resource names in the SDSF class. The resources are shown in [Table 180 on page 294](#).

Table 180. SAF Resources for CF Connections

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFCFC.connectionname	SDSF	READ
DL	ISFCFC.connectionname	SDSF	READ
DS	ISFCFC.connectionname	SDSF	READ

For the generated system command(s) and resources that are checked, see “[Tables of action characters that generate system commands](#)” on page 252.

To control access to the CFC panel, protect the CFC command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting CF connections

To protect a CF connection and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFCFC.** UACC(NONE)
PERMIT ISFCFC.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Coupling facility (CF) data sets

Protecting CF data sets

Protect CF data sets by defining resource names in the SDSF class. The resources are shown in [Table 181 on page 294](#).

Table 181. SAF Resources for CF Data Sets

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFCFD.function	SDSF	READ
DA	ISFCFD.function	SDSF	READ

For the generated system command(s) and resources that are checked, see “[Tables of action characters that generate system commands](#)” on page 252.

To control access to the CFD panel, protect the CFD command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting CF data sets

To protect a CF data set and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFCFD.** UACC(NONE)
PERMIT ISFCFD.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Coupling facility structures (CFS)

Protecting CF structures

Protect CF structures by defining resource names in the SDSF class. The resources are shown in [Table 182 on page 295](#).

Table 182. SAF Resources for CF Structures

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFCFS.structurename	SDSF	READ
DL	ISFCFS.structurename	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the CFS panel, protect the CFS command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of CF protecting structures

To protect a CF structure and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFCFS.** UACC(NONE)
PERMIT ISFCFS.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Coupling facility structure activity (CFSA)

Protecting CF structure activity

Protect CF structure activity by defining resource names in the SDSF class. The resources are shown in [Table 183 on page 295](#).

Table 183. SAF Resources for CF Structure Activity

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFCFSA.structurename	SDSF	READ
DA	ISFCFSA.structurename	SDSF	READ
L	ISFCMD.ODSP.CFSTRUCT.sysname	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the CFSA panel, protect the CFSA command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting CF structure activity

To protect CF structure activity and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFCFSA.** UACC(NONE)
PERMIT ISFCFSA.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Checks on the CK and CKH panels

You can protect the checks from IBM Health Checker for z/OS that are displayed on the CK and CKH panels.

Protecting checks

Protect checks by defining resource names in the XFACILIT class. The resources are shown in [Table 184](#) on page 296.

Table 184. Authority Required to Checks for Actions and Overtypes

Action Character or Overtypable Field	Panel	Resource Name	Class	Access
A action character	CK	HZS.sysname.checkowner.checkname.ACTIVATE	XFACILIT	UPDATE
D action character	CK	HZS.sysname.checkowner.checkname.QUERY	XFACILIT	READ
E action character	CK	HZS.sysname.checkowner.checkname.REFRESH	XFACILIT	CONTROL
H action character	CK	HZS.sysname.checkowner.checkname.DEACTIVATE	XFACILIT	UPDATE
P action character	CK	HZS.sysname.checkowner.checkname.DELETE	XFACILIT	CONTROL
R action character	CK	HZS.sysname.checkowner.checkname.RUN	XFACILIT	UPDATE
S and X action characters	CK, CKH	HZS.sysname.checkowner.checkname.MESSAGES	XFACILIT	READ
U action character and all overtypeable fields	CK	HZS.sysname.checkowner.checkname.UPDATE	XFACILIT	UPDATE

Protect access to the log stream that is used to record check history by defining a resource in the LOGSTRM class.

Table 185. Authority Required to the Log Stream Used for Check History

Action Character or Overtypable Field	Resource Name	Class	Access
L action character on the CK panel	log-stream-name	LOGSTRM	READ

To protect the MVS commands generated by action characters and overtypeable fields on the CK panel, see [“Tables of action characters that generate system commands”](#) on page 252 and [“Tables of overtypeable fields”](#) on page 324.

To control access to the CK and CKH panels, protect the CK command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting checks

To protect all checks and permit a user to control the checks, you can define generic profiles as follows:

```
RDEFINE XFACILIT HZS.** UACC(NONE)
PERMIT HZS.** CLASS(XFACILIT) ID(userid or groupid) ACCESS(CONTROL)
```

Destination names

You can protect destination names that are used on the DEST command and the IDEST parameter of ISFPARMS.

You can also give users operator authority by destination to jobs, output groups, and SYSIN/SYSOUT data sets without explicitly authorizing the users to the JESSPOOL resources. For more information see [“Destination operator authority” on page 298](#).

The DEST command is protected like any other SDSF authorized command; see [“Authorized SDSF commands” on page 288](#).

Protecting destination names

You use two resources:

- ISFOPER.ANYDEST.jesx
- ISFAUTH.DEST.destname

You must define the ISFOPER.ANYDEST.jesx resource before defining any ISFAUTH.DEST.destname resources. Otherwise, unexpected authorization results may occur.

The resources are described in [Table 186 on page 297](#).

Table 186. Authority Required for Destination Names

Object	Resource Names	Class	Access
Any destination name on the DEST command or IDEST list	ISFOPER.ANYDEST.jesx	SDSF	READ
Specific destination names on the DEST command or IDEST list	ISFAUTH.DEST.destname	SDSF	READ

In the table,

jesx

is the name of the JES subsystem. For example, it might be JES2, JESA, or, to protect all JES2 subsystems, JES%.

destname

is a destination name in the standard form: ISFAUTH.DEST.Nx.Rx

Initializing destinations

Each SDSF user should have a set of default destinations. SDSF uses these default destinations to:

- Initialize the SDSF panels
- Respond to a DEST command that is entered with no parameters

When no default destinations are defined, the user's destination filter is set to blanks or the character string ????????, and no jobs appear on the tabular SDSF panels. To establish the default destinations you can:

- Use the IDEST parameter in ISFPARMS. Refer to [“Group function parameters reference” on page 16](#) for more information.
- Give the user access to all destinations with the ISFOPER.ANYDEST.jesx resource.

- Give the user access to specific destinations with the ISFAUTH.DEST.*destname* resource.

If you don't define default destinations with the IDEST parameter, give the user authority to issue the DEST command. DEST allows the user to define a default set of destinations. The command only has to be entered once, as SDSF saves the values across sessions.

Example of protecting destination names

To allow USER1 unlimited use of all destination names, define the following profile and give the user READ authority:

```
RDEFINE SDSF ISFOPER.ANYDEST.jesx UACC(NONE)
PERMIT ISFOPER.ANYDEST.jesx CLASS(SDSF) ID(USER1) ACCESS(READ)
```

Then, to restrict the use of the destination names for USER2, define profiles for a specific destination name and give that user READ authority to only that resource:

```
RDEFINE SDSF ISFAUTH.DEST.RMT1 UACC(NONE)
PERMIT ISFAUTH.DEST.RMT1 CLASS(SDSF) ID(USER2) ACCESS(READ)
```

Destination operator authority

You can give operators access to jobs, output groups, or SYSIN/SYSOUT data sets for a particular destination, without authorizing the operators to those jobs, output groups, or SYSIN/SYSOUT data sets through the JESSPOOL class.

To provide destination operator authority you:

1. Give the user READ authority to the ISFOPER.DEST.*jesx* profile in the SDSF class. This identifies a user as a destination operator for the SDSF session.
2. Give the user authorization for the profiles that protect destinations for jobs, output groups, and data sets.

The ability to modify output descriptors (Address, Building and so on) on the JDS panel in a JES3 environment cannot be granted using destination operator authority. You must use the resources in the JESSPOOL class, as described in [“Jobs, job groups, output groups, and SYSIN/SYSOUT data sets”](#) on page 309.

Protecting operator authority by destination

The resources are shown in [Table 187](#) on page 298.

Table 187. Authority Required for Destination Operator Authority			
Action Characters and Overtypable Fields	Resource Name	Class	Access
//, =, +, ? or Q action characters on the DA, H, I, JDS, JO, O, and ST panels	No security checking is done.	N/A	N/A
S, X, or V action characters on the H, I, JDS, JO, O, and ST panels	ISFOPER.DEST. <i>jesx</i> ISFAUTH.DEST. <i>destname</i> .DATASET. <i>dsname</i>	SDSF	READ READ
S, X, or V action characters on the DA panel	ISFOPER.DEST. <i>jesx</i> ISFAUTH.DEST.. <i>DATASET.dsname</i>	SDSF	READ READ
D or L action characters on the H, I, O, and ST panels	ISFOPER.DEST. <i>jesx</i> ISFAUTH.DEST. <i>destname</i>	SDSF	READ READ

Table 187. Authority Required for Destination Operator Authority (continued)

Action Characters and Overtypable Fields	Resource Name	Class	Access
D or L action characters on the DA panel	ISFOPER.DEST.jesx ISFAUTH.DEST.	SDSF	READ READ
All others on the H, I, JDS, JO, O, and ST panels	ISFOPER.DEST.jesx ISFAUTH.DEST.destname	SDSF	READ ALTER
All others on the DA panel	ISFOPER.DEST.jesx ISFAUTH.DEST.	SDSF	READ ALTER

If the user does not have authority to both of the required resources, then the user must have access to the individual job or data set defined in the JESSPOOL class.

If your installation is performing SECLABEL checking, a user must be logged on with the appropriate SECLABEL in order to access the JESSPOOL resources even if the user has operator authorization. For more information about SECLABEL checking, see [z/OS Security Server RACF Security Administrator's Guide](#).

The authority level (READ or ALTER) must be the same as the authority for the JESSPOOL resources, as described in [“Jobs, job groups, output groups, and SYSIN/SYSOUT data sets”](#) on page 309.

Device activity information

Protecting device activity

Protect device activity by defining resource names in the SDSF class. The resources are shown in [Table 188 on page 299](#).

Table 188. SAF Resources for Device Activity

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFDEV.volser	SDSF	READ
DA	ISFDEV.volser	SDSF	READ
DI	ISFDEV.volser	SDSF	READ
DSP	ISFDEV.volser	SDSF	READ
DSQD	ISFDEV.volser	SDSF	READ
DSQP	ISFDEV.volser	SDSF	READ
DSS	ISFDEV.volser	SDSF	READ
V	ISFDEV.volser	SDSF	CONTROL
VF	ISFDEV.volser	SDSF	CONTROL

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the DEV panel, protect the DEV command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting device information

To protect device information and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFDEV.** UACC(NONE)
PERMIT ISFDEV.** CLASS(SDSF) ID(userid) ACCESS(CONTROL)
```

Dynamic exit information

Protecting dynamic exits

Protect dynamic exits by defining resource names in the SDSF class. The resources are shown in [Table 189 on page 300](#).

Table 189. SAF Resources for Dynamic Exits

Action Characters and Overtypes	Resource Name	Class	Access Required
A	ISFDYNX.exitname	SDSF	UPDATE
D	ISFDYNX.exitname	SDSF	READ
DA	ISFDYNX.exitname	SDSF	READ
DAI	ISFDYNX.exitname	SDSF	READ
DD	ISFDYNX.exitname	SDSF	READ
DI	ISFDYNX.exitname	SDSF	READ
DNP	ISFDYNX.exitname	SDSF	READ
DP	ISFDYNX.exitname	SDSF	READ
H	ISFDYNX.exitname	SDSF	UPDATE
P	ISFDYNX.exitname	SDSF	ALTER
PF	ISFDYNX.exitname	SDSF	ALTER
U	ISFDYNX.exitname	SDSF	ALTER

For the generated system command(s) and resources that are checked, see “[Tables of action characters that generate system commands](#)” on page 252.

To control access to the DYNX panel, protect the DYNX command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting dynamic exits

To protect dynamic exits and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFDYNX.** UACC(NONE)
PERMIT ISFDYNX.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Eligible device table (EDT)

Protecting the eligible device table

Protect the eligible device table by defining resource names in the SDSF class. The resources are shown in [Table 190 on page 301](#).

Table 190. SAF Resources for the Eligible Device Table

Action Characters and Overtypes	Resource Name	Class	Access Required
L	ISFCMD.ODSP.UCB.sysname	SDSF	READ
LA	ISFCMD.ODSP.UCB.sysname	SDSF	READ

To control access to the EDT panel, protect the EDT command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting the eligible device table

To protect the eligible device table and permit a user to access it, define a generic profile as follows:

```
REDEFINE SDSF ISFEDT.** UACC(NONE)
PERMIT ISFEDT.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

EMCS consoles information

Protecting EMCS consoles

Protect EMCS consoles by defining resource names in the SDSF class. The resources are shown in [Table 191](#) on page 301.

Table 191. SAF Resources for EMCS Consoles

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFEMCS.consolename	SDSF	READ
DL	ISFEMCS.consolename	SDSF	READ
E	ISFEMCS.consolename	SDSF	CONTROL
P	ISFEMCS.consolename	SDSF	UPDATE
All others	ISFEMCS.consolename	SDSF	UPDATE

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the EMCS panel, protect the EMCS command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting EMCS consoles

To protect EMCS consoles and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFEMCS.** UACC(NONE)
PERMIT ISFEMCS.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Enclaves

Protecting enclaves

Protect enclaves by defining resource names in the SDSF class. The resources are shown in [Table 192](#) on page 302.

Table 192. SAF Resources for Enclaves

Action Characters and Overtypes	Resource Name	Class	Access Required
R and RQ action characters and SrvClass oertype	ISFENC. <i>subsystem-type.subsystem-name</i>	SDSF	ALTER

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the ENC panel, protect the ENC command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting enclaves

To protect all enclaves and permit a user to control them, define a generic profile as follows:

```
RDEFINE SDSF ISFENC.** UACC(NONE)
PERMIT ISFENC.** CLASS(SDSF) ID(userid) ACCESS(ALTER)
```

Enqueue information

Protecting enqueue information

Protect enqueue information by defining resource names in the SDSF class. The resources are shown in [Table 193 on page 302](#).

Table 193. SAF Resources for Enqueue Information

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFENQ. <i>majorname.sysname</i>	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the ENQ panel, protect the ENQ command. This is described in [“Authorized SDSF commands” on page 288](#).

To protect the N action character to display enqueues from the DA panel, protect the ENQ command. This is described in [“Authorized SDSF commands” on page 288](#). The N action is valid only in the interactive environment. It is not supported in REXX, Java, or the z/OSMF. You can obtain this information by invoking the ENQ panel directly and implementing logic to filter by ASID.

Example of protecting enqueue information

To protect enqueue information and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFENQ.** UACC(NONE)
PERMIT ISFENQ.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Event log (ELOG)

Protecting the event log

Protect the event log by defining resource names in the SDSF class. The resources are shown in [Table 194 on page 303](#).

Table 194. SAF Resources for the Event Log

Action Characters and Overtypes	Resource Name	Class	Access Required
L	ISFCMD.ODSP.SYSLOG.sysname	SDSF	READ

To control access to the ELOG panel, protect the ELOG command. This is described in [“Authorized SDSF commands”](#) on page 288.

File system information

Protecting file systems

Protect file systems by defining resource names in the SDSF class. The resources are shown in [Table 195](#) on page 303.

Table 195. SAF Resources for File Systems

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFFS.filesystemname	SDSF	READ
DA	ISFFS.filesystemname	SDSF	READ
DE	ISFFS.filesystemname	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the FS panel, protect the FS command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting file systems

To protect file systems and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFFS.** UACC(NONE)
PERMIT ISFFS.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Generic tracker events

Protecting generic tracker events

Protect generic tracker events by defining resource names in the SDSF class. The resources are shown in [Table 196](#) on page 303.

Table 196. SAF Resources for Generic Tracker Events

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFGT.eventowner	SDSF	READ
DA	ISFGT.eventowner	SDSF	READ
DD	ISFGT.eventowner	SDSF	READ
DE	ISFGT.eventowner	SDSF	READ
DH	ISFGT.eventowner	SDSF	READ

Table 196. SAF Resources for Generic Tracker Events (continued)

Action Characters and Overtypes	Resource Name	Class	Access Required
DS	ISFGT.eventowner	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the GT panel, protect the GT command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting generic tracker events

To protect a generic tracker event and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFGT.** UACC(NONE)
PERMIT ISFGT.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Initiators

You can protect the initiators that are displayed on the INIT panel.

Protecting initiators

Protect initiators by defining resource names in the SDSF class. The resources are shown in [Table 197 on page 304](#).

Table 197. Authority Required to Initiator Resource for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFINIT.I(xx).jesx	SDSF	READ
All others except the JD and JM action characters	ISFINIT.I(xx).jesx	SDSF	CONTROL

In the table, *jesx* is the name of the JES subsystem the initiator is on.

To protect the MVS or JES commands generated by action characters or overtypeable fields, see [“Tables of action characters that generate system commands”](#) on page 252 and [“Tables of overtypeable fields”](#) on page 324.

No SDSF resource protects the initiator for the JD and JM action characters. Refer to [“Protecting action characters as separate resources”](#) on page 250

To control access to the INIT panel, protect the INIT command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting initiators

To protect all initiators and permit a user to control the initiators, define a generic profile as follows:

```
RDEFINE SDSF ISFINIT.** UACC(NONE)
PERMIT ISFINIT.** CLASS(SDSF) ID(userid) ACCESS(CONTROL)
```

JES2 resources on the RM panel

You can protect the JES2 resources that are displayed on the RM panel (JES2 only).

Protecting JES2 resources

Protect the JES2 resources by defining resource names in the SDSF class. The resources are shown in [Table 198 on page 305](#).

Table 198. Authority Required to JES2 Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action characters	ISFRM.resource.jesx	SDSF	READ
All others	ISFRM.resource.jesx	SDSF	CONTROL

The values for *resource* are:

BERT

block extension reuse table

BSCB

bisynchronous buffers

BUFX

extended logical buffers

CKVR

checkpoint versions

CMBS

console message buffers

CMDS

console message buffers for command processing

ICES

SNA interface control elements

LBUF

logical buffers

JNUM

job numbers

JQES

job queue elements

JOES

job output elements

NHBS

NJE header/trailer buffers

SMFB

system management facilities buffers

TGS

spool space/track groups

TTAB

trace tables

VTMB

VTAM® buffers

ZJC

JOBGROUP info CBs

To protect the MVS commands generated, see [“Tables of action characters that generate system commands” on page 252](#) and [“Tables of overtypeable fields” on page 324](#).

To control access to the RM panel, protect the RM command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting JES2 resources

To protect all JES2 resources and permit a user to control them, you can define generic profiles as follows:

```
RDEFINE SDSF ISFRM.** UACC(NONE)
PERMIT ISFRM.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

JES subsystems

You can protect the JES subsystems that are displayed on the JES panel.

Protecting JES subsystems

Protect the JES subsystems by defining resource names in the SDSF class. The resources are shown in [Table 199 on page 306](#).

Table 199. SAF Resources for JES subsystems

Action Character or Overtypable Field	Resource Name	Class	Access
D	ISFJES.subsysname	SDSF	READ
All others	ISFJES.subsysname	SDSF	UPDATE

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the JES panel, protect the JES command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting JES subsystems

To protect all JES subsystems and permit a user to control them, you can define generic profiles as follows:

```
REDEFINE SDSF ISFJES.** UACC(NONE)
PERMIT ISFJES.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

JESInfo resources

You can protect JESInfo resources that are displayed on the JRI panel.

Protecting JESInfo resources

Protect the JESInfo resources by defining resource names in the SDSF class. The resources are shown in [Table 200 on page 306](#).

Table 200. SAF Resources for JESInfo Resources

Action Character or Overtypable Field	Resource Name	Class	Access
D	ISFJRI.resourcename.jesx	SDSF	READ
DL	ISFJRI.resourcename.jesx	SDSF	UPDATE
L	ISFCMD.ODSP.JRG.jesx	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the JRI panel, protect the JRI command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting JESInfo resources

To protect all JESInfo resources and permit a user to control them, you can define generic profiles as follows:

```
REDEFINE SDSF ISFJRI.** UACC(NONE)
PERMIT ISFJRI.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

JESInfo by job resources

You can protect JESInfo by job resources that are displayed on the JRJ panel.

Protecting JESInfo by job resources

Protect the JESInfo by job resources by defining resource names in the SDSF class. The resources are shown in [Table 201](#) on page 307.

Table 201. SAF Resources for JESInfo by Job Resources

Action Character or Overtypable Field	Resource Name	Class	Access
D	ISFJRJ.jobname.jobid	SDSF	READ
DLI	ISFJRJ.jobname.jobid	SDSF	UPDATE

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the JRJ panel, protect the JRJ command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting JESInfo by job resources

To protect all JESInfo by job resources and permit a user to control them, you can define generic profiles as follows:

```
REDEFINE SDSF ISFJRJ.** UACC(NONE)
PERMIT ISFJRJ.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Job classes

You can protect the job classes that are displayed on the JC panel.

Protecting job classes

Protect job classes by defining resource names in the SDSF class. The resources are shown in [Table 202](#) on page 307.

Table 202. Authority Required to Job Class Resource for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D, DL, and ST action characters	ISFJOBCL.class.jesx	SDSF	READ

Table 202. Authority Required to Job Class Resource for Actions and Overtypes (continued)

Action Character or Overtypable Field	Resource Name	Class	Access
Overtypes	ISFJOBCL.class.jesx	SDSF	CONTROL

To protect the MVS or JES commands generated by action characters or overtypeable fields, see “Tables of action characters that generate system commands” on page 252 and “Tables of overtypeable fields” on page 324.

To protect the ST action character, protect the ST command. To control access to the JC and JRJC panels, protect the JC and JRJC commands. This is described in “Authorized SDSF commands” on page 288.

Example of protecting job classes

To protect all job classes and permit a user to control them, define a generic profile as follows:

```
RDEFINE SDSF ISFJOBCL.** UACC(NONE)
PERMIT ISFJOBCL.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

Job class members

Protecting job class members

Protect job class members by defining resource names in the SDSF class. The resources are shown in Table 203 on page 308.

Table 203. SAF Resources for Job Class Members

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFJOBCL.class.jesx	SDSF	READ

To control access to the JCM panel, protect the JCM command. This is described in “Authorized SDSF commands” on page 288.

Example of protecting job class members

To protect a job class member and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFJOBCL.** UACC(NONE)
PERMIT ISFJOBCL.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Job devices

You can protect the job devices that are displayed on the Job Device panel.

Protecting job devices

Protect devices being used by a job by defining resource names in the SDSF class. The resources are shown in Table 204 on page 308.

Table 204. SAF Resources for Job Devices

Action Characters	Resource Name	Class	Access Required
D (all forms)	ISFJDD.type.sysname	SDSF	READ

In the table, *type* is the type of device: DD (DD allocation), IP (TCP/IP connection), or CF (coupling facility connection).

Example of protecting job devices

To protect all job devices and permit a user to display them, define a generic profile as follows:

```
RDEFINE SDSF ISFJDD.** UACC(NONE)
PERMIT ISFJDD.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Jobs, job groups, output groups, and SYSIN/SYSOUT data sets

JES uses the JESSPOOL class to protect SYSIN/SYSOUT data sets and the EVENTLOG, which SDSF uses to display job step information. SDSF extends the use of the JESSPOOL class to protect SDSF job and output group resources as well.

SDSF checks a user's SAF authorization to:

- Job resources on the Display Active Users, Input Queue, and Status panels
- Job groups on the Job Group panel
- Output groups on the Held Output Queue, Job Data Set, Output Queue, and Output Descriptors panels
- SYSIN/SYSOUT data sets on the Job Data Set panel, Job 0 panel, and any other panel used for browsing with the S or V action characters and printing with the X action character
- The JES EVENTLOG data set, used for job step information on the Job Step panel.

Controlling access to the commands that display jobs, job groups and output is described in [“Authorized SDSF commands” on page 288](#).

Protection for each type of resource can be defined separately, so that, for example, a user may be authorized to issue action characters for a job, but not be authorized to browse that job's data sets. Users can always access the JESSPOOL resources they own; they do not need additional authority to work with their own jobs and output.

Protecting jobs, job groups, output groups, and SYSIN/SYSOUT data sets

If you don't want to make a distinction between types of resources, you can allow users access to everything with the following profile for USER1 on node N1:

```
RDEFINE JESSPOOL N1.USER1.** UACC(NONE)
```

You may also want to allow users to access all JESSPOOL resources by giving them operator authority, as described in [“Destination operator authority” on page 298](#). Operators do not need explicit authorization to access JESSPOOL resources if they are given operator authority.

In addition, you can use the JESSPOOL class to permit users to select other user's jobs, output, and SYSIN/SYSOUT data sets for browsing, viewing and printing, as described in [“Permitting other users to view your data” on page 310](#). Also, the JESSPOOL class can be used to provide function comparable to the notify authority provided by ISFPARMS (by specifying NOTIFY for CMDAUTH and DSPAUTH) as described in [“Providing function comparable to NOTIFY authority” on page 310](#).

Typically, when you define SAF authority for JESSPOOL resources, you will also need to define other authority for action characters and overtypeable fields. See [“Tables of action characters that generate system commands” on page 252](#) and [Table 223 on page 325](#) for the resources to define them. For most action characters, a user must be authorized for jobs or output groups. However, the S, V, and X action characters require authorization only for SYSIN/SYSOUT data sets. No security checking is made for the object when the ?, JD, JM, JP, JS, JY or Q action character is used.

Job step data

If SMF data exists for the job, SDSF attempts to use SMF records from the JES EVENTLOG data set that are protected by the *nodeid.userid.jobname.jobid.EVENTLOG.SMFSTEP* resource. If access to that resource is denied, or if no SMF data exists for the job, SDSF attempts to use records that are protected by the *nodeid.userid.jobname.jobid.EVENTLOG.STEPDATA* resource. If access to that resource is also denied, access to the JS panel is denied.

Be aware that JES only checks the resource *node.userid.jobname.jobid.EVENTLOG* (without the last qualifier). As a result, to create profiles that work for both cases, you should do one of the following:

- Create two profiles, defined as:
 - *node.userid.jobname.jobid.EVENTLOG*
 - *node.userid.jobname.jobid.EVENTLOG.**
- Create a single profile defined as *node.userid.jobname.jobid.EVENTLOG**.

Security label (SECLABEL) checking

If your installation is performing security label (SECLABEL) checking, a user must be logged on with the appropriate SECLABEL to access JESSPOOL resources. For more information about SECLABEL checking, see [z/OS Security Server RACF Security Administrator's Guide](#).

Permitting other users to view your data

Users can permit others to select their jobs, output groups, and SYSIN/SYSOUT data sets using the S (browse), V (view page mode), and X (print) action characters.

When using the S, V, and X action characters, the user is not automatically authorized to access all SYSIN/SYSOUT data sets within a job or output group when the user is authorized to access the job or output group itself. Security checks are made for each data set within the job or output group to verify the user's authority to access each data set, and only those SYSIN/SYSOUT data sets to which the user has at least READ authority are displayed.

To protect all of the user's jobs, output groups, and SYSIN/SYSOUT data in the same way, use the following profile to protect resources for USER1 on node N1:

```
RDEFINE JESSPOOL N1.USER1.** UACC(NONE)
```

To just permit USER2 to browse USER1's output:

1. Define the profile:

```
RDEFINE JESSPOOL N1.USER1.*.*.D*. * UACC(NONE)
```

2. Permit USER2 to read USER1's output:

```
PERMIT N1.USER1.*.*.D*. * CLASS(JESSPOOL) ID(USER2) ACCESS(READ)
```

To provide short-term authorization, a user can overtype the DEST field with another user's user ID. This can be done on either the O or H panels.

Providing function comparable to NOTIFY authority

Note: As of SDSF 2.5, the NOTIFY value of DSPAUTH and CMDAUTH is no longer used. The following discussion describes how to use RACF to implement a similar capability.

By specifying a value of NOTIFY for the DSPAUTH and CMDAUTH parameters in the ISFGRP macros or GROUP statements, you can allow a group member to display output and issue commands, respectively, for any job that has the NOTIFY parameter on its job card set to the member's user or group ID. There is no one-to-one SAF equivalent for this authorization.

However, when using RACF, the security administrator and job owner can give a user comparable authority, under the scope of the GENERICOWNER option of the SETROPTS command, through profiles that use the JESSPOOL class, and for CMDAUTH, the OPERCMDS class.

With RACF, when GENERICOWNER processing is in effect, a security administrator can assign ownership to profiles in a general resource class, so that end users can create and/or manipulate those general resource class profiles they own, while ensuring that the end users cannot interfere with profiles created by another user. (For the impact of GENERICOWNER on the CLAUTH user attribute and on the system as a whole, see *z/OS Security Server RACF Security Administrator's Guide*).

For an example of providing NOTIFY authority, see [“Examples of protecting jobs and output groups” on page 311](#).

Examples of protecting jobs and output groups

1. To protect all jobs for user ID USER1 on node N1, issue the following command:

```
RDEFINE JESSPOOL N1.USER1.*.* UACC(NONE)
```

To permit USER2 to access the resource, issue the following command:

```
PERMIT N1.USER1.*.* CLASS(JESSPOOL) ID(USER2) ACCESS(ALTER)
```

2. To protect all output groups for user ID USER1 on node N1, issue the following command:

```
RDEFINE JESSPOOL N1.USER1.*.*.GROUP.* UACC(NONE)
```

Then, to permit USER2 to access this resource, issue the following command:

```
PERMIT N1.USER1.*.*.GROUP.* CLASS(JESSPOOL) ID(USER2) ACCESS(ALTER)
```

The use of the GROUP character string in the fifth qualifier of the profile name distinguishes the output group's profile from other JESSPOOL profiles.

3. To protect all SYSIN/SYSOUT data sets for jobs beginning with DPT on node N1, use the following:

```
RDEFINE JESSPOOL N1.*.DPT*.*.D*.* UACC(NONE)
PERMIT N1.*.DPT*.*.D*.* CLASS(JESSPOOL) ID(USER2) ACCESS(READ)
```

The use of the D character string in the fifth qualifier of the profile name distinguishes the data set's profile from other JESSPOOL profiles.

4. The following example shows how a security administrator can give USER1 at node N1 authority to control access to his own output via the JESSPOOL class. USER1 can then give authority to USER2 to some or all of that output. A generic refresh for USER2 on the JESSPOOL class generic profiles is required for this support to take effect.

The security administrator does the following:

- Activates the GENERICOWNER option:

```
SETROPTS GENERICOWNER
```

- Owns the least specific JESSPOOL profile:

```
RDEFINE JESSPOOL N1.*.* UACC(NONE) OWNER(SECADM)
RDEFINE JESSPOOL ** UACC(NONE) OWNER(SECADM)
```

- Gives USER1 the ability to create JESSPOOL profiles more specific than N1.USER1.*.* and to control access to the jobs, output groups, and SYSIN/SYSOUT data sets governed by those profiles:

```
RDEFINE JESSPOOL N1.USER1.*.* UACC(NONE) OWNER(USER1)
```

The above profile, along with a generic refresh, restricts a user with JESSPOOL class authorization to create and manipulate only a small subset of profiles within the JESSPOOL class (such as N1.USER1.*.* and any that are more specific).

The security administrator should caution the user not to delete the *nodeid.userid.*** profile. If deleted, the user may lose control over any more specific profiles created and the access to them.

- Gives USER1 class authorization to the JESSPOOL class:

```
ALTUSER USER1 CLAUTH(JESSPOOL)
```

- Effects a generic refresh so this support will take effect for newly created profiles, by either:

Creating an STC (started task) that will automatically refresh a specific general resource class at specified intervals of time, or

Instructing USER2, after being permitted by USER1, to log off and logon to effect the refresh. (This method will not work when the JESSPOOL class has SETROPTS RACLIST or GENLIST processing activated.)

With GENERICOWNER support in effect, USER1 can create and manipulate JESSPOOL profiles to control another user's access to his output. USER1 does this as follows:

- The profile N1.USER1.** is defined by the security administrator and USER1 has the following output groups on the Held Output Queue panel:

JOBNAME	JOBID	OWNER
JOB A	JOB123	USER1
JOB B	JOB345	USER1
JOB C	JOB678	USER1

- To permit USER2 to browse only JOB123, USER1 issues the following commands:

```
RDEFINE JESSPOOL N1.USER1.JOB A.JOB123.**
PERMIT N1.USER1.JOB A.JOB123.** CLASS(JESSPOOL) ID(USER2) ACCESS(READ)
```

- To permit USER2 to issue action characters and overtypes against JOB123, USER1 gives USER2 access of ALTER. Also, USER2 must have authority to the OPERCMDS resources for the MVS and JES commands generated, as described in [“Action characters” on page 249](#) and [“Overtypable fields” on page 322](#).
- For USER2's authorization to take effect, a generic refresh is required. This will be automatic if there is an STC in effect, or USER2 can log off and logon when RACLIST or GENLIST processing for the JESSPOOL class is not in effect.

Job resource groups

You can protect the job resource groups that are displayed on the Job Resource Group panel.

Protecting job resource groups

Protect job resource groups by defining resource names in the SDSF class. The resources are shown in [Table 205 on page 312](#).

Table 205. SAF Resources for Job Resource Groups

Action Characters	Resource Name	Class	Access Required
D	ISFJRG.name.jes	SDSF	READ
P	ISFJRG.name.jes	SDSF	READ
ST	ISFCMD.DSP.STATUS.jesx	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the JRG panel, protect the JRG command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting job resource groups

To protect all job resource groups and permit a user to display them, define a generic profile as follows:

```
RDEFINE SDSF ISFJRG.** UACC(NONE)
PERMIT ISFJRG.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Lines

You can protect the lines displayed on the LI panel.

Protecting lines

Protect lines by defining resource names in the SDSF class. The resources are shown in [Table 206 on page 313](#).

Table 206. Authority Required to Lines Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFLINE. <i>device-name.jesx</i>	SDSF	READ
C action character	ISFLINE. <i>device-name.jesx</i>	SDSF	ALTER
All others	ISFLINE. <i>device-name.jesx</i>	SDSF	CONTROL

In the table,

device-name

is the name of the line, transmitter, or receiver.

jesx

is the name of the JES subsystem.

To protect the MVS and JES commands generated, see [“Tables of action characters that generate system commands”](#) on page 252 and [“Tables of overtypable fields”](#) on page 324.

To control access to the LI panel, protect the LI command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting lines

To protect all lines, issue the following commands:

```
RDEFINE SDSF ISFLINE.** UACC(NONE)
PERMIT ISFLINE.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

Link list sets

Protecting link list sets

Protect link list sets by defining resource names in the SDSF class. The resources are shown in [Table 207 on page 314](#).

Table 207. SAF Resources for Link List Sets

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFLLS.name.target-sysname	SDSF	READ
DU	ISFLLS.name.target-sysname	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the LNK panel, protect the LNK command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting link list sets

To protect all link list sets and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFLLS.** UACC(NONE)
PERMIT ISFLNK.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Link list data sets

Protecting link list data sets

Protect link list data sets by defining resource names in the SDSF class. The resources are shown in [Table 208](#) on page 314.

Table 208. SAF Resources for Link List Data Sets

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFLNK.datasetname	SDSF	READ
DN	ISFLNK.datasetname	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the LLS panel, protect the LLS command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting link list data sets

To protect all link list data sets and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFLNK.** UACC(NONE)
PERMIT ISFLNK.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

MAS and JESPLEX members

You can protect the members of a JES2 MAS, displayed on the MAS panel, and the members of a JES3 JESPLEX, displayed on the JP panel.

Protecting MAS and JESPLEX members

Protect members of a MAS or JESPLEX by defining resource names in the SDSF class. The resources are shown in [Table 209](#) on page 315.

Table 209. Authority Required to MAS or JESPLEX Members for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D, DL (JP only) and J action characters	ISFMEMB. <i>member-name.jesx</i>	SDSF	READ
E action character (MAS only)	ISFMEMB. <i>member-name.jesx</i>	SDSF	ALTER
P action character (MAS only)	ISFMEMB. <i>member-name.jesx</i>	SDSF	ALTER
All others	ISFMEMB. <i>member-name.jesx</i>	SDSF	CONTROL

where *member-name* is a member name in a JES2 environment and main name in a JES3 environment.

Commands sent to target systems are routed using the MVS ROUTE command. This occurs when the generated command is for a system other than the one to which the user is logged on to.

To protect the MVS or JES commands generated, see “Tables of action characters that generate system commands” on page 252 and “Tables of overtypeable fields” on page 324.

To control access to the MAS and JP panels, protect the MAS and JP commands. This is described in “Authorized SDSF commands” on page 288.

Example of protecting MAS members

To protect all MAS members and permit a user to control the members, you can define generic profiles as follows:

```
RDEFINE SDSF ISFMEMB.** UACC(NONE)
PERMIT ISFMEMB.** CLASS(SDSF) ID(userid or groupid) ACCESS(ALTER)
```

Membership in groups

You can control membership in groups defined by ISFPARMS using SAF. This is an alternative to using ISFPARMS to control membership in the groups.

Controlling membership in groups

Define a resource in the SDSF class. The resource is shown in Table 210 on page 315.

Table 210. Authority Required for membership in an ISFPARMS group

Function	Resource Name	Class	Access
Membership in group	GROUP. <i>group-name.server-name</i>	SDSF	READ

For more information, see “Using SAF to control group membership” on page 15.

Example of protecting membership in a group in ISFPARMS

To authorize membership in a group in ISFPARMS, issue the following commands:

```
RDEFINE SDSF GROUP.group-name.server-name UACC(NONE)
PERMIT GROUP.group-name.server-name CLASS(SDSF) ID(userid or groupid)
ACCESS(READ)
```

Memory contents

You can protect the memory contents for address spaces within the sysplex, including common storage and 64-bit memory objects, that are displayed on the MEM panel.

Protecting memory contents

Protect the memory contents for address spaces by defining resource names in the SDSF class. The resources are shown in [Table 211 on page 316](#).

Table 211. Authority Required to MEM for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
M	ISFJOB.STORAGE.owner.jobname.sys tem	SDSF	READ
S	ISFJOB.STORAGE.owner.jobname.sys tem	SDSF	ALTER

To control access to the MEM panel, protect the MEM command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting memory contents

To protect all memory contents and permit a user to control the members, you can define generic profiles as follows:

```
REDEFINE SDSF .** UACC(NONE)
PERMIT ISFJOB.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Module fetch data sets (MFD)

Protecting module fetch data sets

Protect module fetch data sets by defining resource names in the SDSF class. The resources are shown in [Table 212 on page 316](#).

Table 212. SAF Resources for the Module Fetch Data Sets panel

Action Characters and Overtypes	Resource Name	Class	Access Required
FJ	ISFCMD.ODSP.MFJ.sysname	SDSF	READ
FM	ISFCMD.ODSP.MFM.sysname	SDSF	READ

To control access to the MFD panel, protect the MFD command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting module fetch data sets

To protect module fetch data sets and permit a user to view them, define a generic profile as follows:

```
REDEFINE SDSF ISFMFD.** UACC(NONE)
PERMIT ISFMFD.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Module fetch job names (MFJ)

Protecting module fetch job names

Protect module fetch job names by defining resource names in the SDSF class. The resources are shown in [Table 213 on page 317](#).

Table 213. SAF Resources for the Module Fetch Job Names panel

Action Characters and Overtypes	Resource Name	Class	Access Required
FJ	ISFCMD.ODSP.MFJ.sysname	SDSF	READ
FM	ISFCMD.ODSP.MFM.sysname	SDSF	READ

To control access to the MFJ panel, protect the MFJ command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting module fetch job names

To protect module fetch job names and permit a user to view them, define a generic profile as follows:

```
REDEFINE SDSF ISFMFJ.** UACC(NONE)
PERMIT ISFMFJ.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Module fetch statistics (MFM)

Protecting module fetch statistics

Protect module fetch statistics by defining resource names in the SDSF class. The resources are shown in [Table 214 on page 317](#).

Table 214. SAF Resources for Module Fetch Statistics

Action Characters and Overtypes	Resource Name	Class	Access Required
FJ	ISFCMD.ODSP.MFJ.sysname	SDSF	READ

To control access to the MFM panel, protect the MFM command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting module fetch statistics

To protect module fetch statistics and permit a user to view them, define a generic profile as follows:

```
REDEFINE SDSF ISFMFM.** UACC(NONE)
PERMIT ISFMFM.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

MVS and JES commands on the command line

You can control a user's authority to use the SDSF slash (/) command to issue MVS or JES commands from SDSF. SAF checks the user's authority to use the slash command, but does not check the MVS or JES command or the object of the command. MVS and JES command authorization to the OPERCMDS class is done by MVS and JES only after SDSF authorizes use of the slash command.

You should control use of the slash command as you would a console with master authority.

The character for the slash command can be changed from the default, /, to some other character with a custom property in ISFPARMS. For more information, refer to [“Customized properties \(PROPLIST\)”](#) on page 56.

For more information on the console used by SDSF to issue the command, see [“Issuing MVS and JES commands”](#) on page 393. For more information on protecting the console, see [z/OS MVS Planning: Operations](#).

Protecting the slash command

Protect the slash command by defining a resource name in the SDSF class. The resource is shown in [Table 215 on page 318](#).

Table 215. Authority Required for the Slash Command

Command	Resource Name	Class	Access
Slash (/)	ISFOPER.SYSTEM	SDSF	READ

Note: The WHEN(CONSOLE(SDSF)) clause for conditional access checking does not apply to commands issued from the command line.

The character for the slash command can be changed from the default, /, to some other character with a custom property in ISFPARMS. For more information, refer to [“Customized properties \(PROPLIST\)” on page 56](#).

For more information on the console used by SDSF to issue the command, see [“Issuing MVS and JES commands” on page 393](#). For more information on protecting the console, see [z/OS MVS Planning: Operations](#).

Slash command and User Log

The slash command can return a response to the user terminal and write a response to the User Log (ULOG). To have the response sent back to the user's terminal, the user needs authorization to the ULOG command and to the extended console. See [“User log \(ULOG\)” on page 382](#) for information.

Example of protecting the slash command

To authorize use of the slash command, issue the following commands:

```
RDEFINE SDSF ISFOPER.SYSTEM UACC(NONE)
PERMIT ISFOPER.SYSTEM CLASS(SDSF) ID(userid or groupid) ACCESS(READ)
```

Network activity

Protecting network activity

Protect network activity by defining resource names in the SDSF class. The resources are shown in [Table 216 on page 318](#).

Table 216. SAF Resources for Network Activity

Action Characters and Overtypes	Resource Name	Class	Access Required
DA	ISFNETACT.jobname	SDSF	READ
DAL	ISFNETACT.jobname	SDSF	READ
DB	ISFNETACT.jobname	SDSF	READ
DBL	ISFNETACT.jobname	SDSF	READ
DN	ISFNETACT.jobname	SDSF	READ
DNL	ISFNETACT.jobname	SDSF	READ
DR	ISFNETACT.jobname	SDSF	READ
DRD	ISFNETACT.jobname	SDSF	READ
DRDL	ISFNETACT.jobname	SDSF	READ

Table 216. SAF Resources for Network Activity (continued)

Action Characters and Overtypes	Resource Name	Class	Access Required
DRL	ISFNETACT.jobname	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the NA panel, protect the NA command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting network activity

To protect a network activity and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFNETACT.** UACC(NONE)
PERMIT ISFNETACT.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Network connections

You can protect the network connections displayed on the NC panel.

Protecting network connections

Protect network connections by defining resource names in the SDSF class. The resources are shown in [Table 217 on page 319](#).

Table 217. Authority Required to Network Connection Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFAPPL.device-name.jesx (APPLs)	SDSF	READ
	ISFSOCK.device-name.jesx (sockets)		
	ISFLINE.device-name.jesx (lines, transmitters or receivers)		
All others	ISFAPPL.device-name.jesx ISFSOCK.device-name.jesx ISFLINE.device-name.jesx	SDSF	CONTROL

In the table,

device-name

is the name of the device.

jesx

is the name of the JES subsystem.

To protect the JES commands generated, see [“Tables of action characters that generate system commands”](#) on page 252 and [“Tables of overtypeable fields”](#) on page 324.

To control access to the NC panel, protect the NC command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting network connections

To protect all network connections, issue the following commands:

```
RDEFINE SDSF ISFNC.** UACC(NONE)
PERMIT ISFAPPL.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
PERMIT ISFSOCK.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
PERMIT ISFLIINE.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

Network servers

You can protect the network servers displayed on the NS panel.

Protecting network servers

Protect network servers by defining resource names in the SDSF class. The resources are shown in [Table 218 on page 320](#).

Table 218. Authority Required to Network Servers Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFNS. <i>device-name.jesx</i>	SDSF	READ
All others except the JD and JM action characters	ISFNS. <i>device-name.jesx</i>	SDSF	CONTROL

In the table,

device-name

is the name of the device.

jesx

is the name of the JES subsystem.

To protect the MVS and JES commands generated, see “[Tables of action characters that generate system commands](#)” on page 252 and “[Tables of overtypeable fields](#)” on page 324.

No SDSF resource protects the network server for the JD and JM action characters. Refer to “[Protecting action characters as separate resources](#)” on page 250

To control access to the NS panel, protect the NS command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting network servers

To protect all network servers, issue the following commands:

```
RDEFINE SDSF ISFNS.** UACC(NONE)
PERMIT ISFNS.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

Nodes

You can protect the nodes displayed on the NO panel.

Protecting nodes

Protect nodes by defining resource names in the SDSF class. The resources are shown in [Table 219 on page 321](#).

Table 219. Authority Required to Nodes Resources for Actions and Overtypes

Action Character or Overtypeable Field	Resource Name	Class	Access
D action character	ISFNODE. <i>node-name.jesx</i>	SDSF	READ
All others	ISFNODE. <i>node-name.jesx</i>	SDSF	CONTROL

In the table,

node-name

is the name of the node.

jesx

is the name of the JES subsystem.

To protect the MVS and JES commands generated, see “[Tables of action characters that generate system commands](#)” on page 252 and “[Tables of overtypeable fields](#)” on page 324.

To control access to the NO panel, protect the NO command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting nodes

To protect all nodes, issue the following commands:

```
RDEFINE SDSF ISFNODE.** UACC(NONE)
PERMIT ISFNODE.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

OMVS options

Protecting OMVS options

Protect OMVS options by defining resource names in the SDSF class. The resources are shown in [Table 220 on page 321](#).

Table 220. SAF Resources for OMVS Options

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFOMVS. <i>option-name</i>	SDSF	READ

For the generated system command(s) and resources that are checked, see “[Tables of action characters that generate system commands](#)” on page 252.

To control access to the OMVS panel, protect the OMVS command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting OMVS options

To protect OMVS options and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFOMVS.** UACC(NONE)
PERMIT ISFOMVS.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

OPERLOG

The OPERLOG is a merged, sysplex-wide system message log. It is provided by a log stream, which is a collection of log data used by the MVS System Logger.

You protect the OPERLOG panel by controlling:

- Access to the LOG command, which displays the log panel. This is explained in [“Authorized SDSF commands”](#) on page 288.
- Authorization to the log stream used for OPERLOG. The system logger, rather than SDSF, issues a SAF call to ensure the authorization.

Parameters of the LOG command allow users to choose the SYSLOG rather than the OPERLOG. For information on protecting the SYSLOG, see [“SYSLOG”](#) on page 378.

Protecting the log stream

Protect the log stream user for OPERLOG by defining a resource name in the LOGSTRM class. The resource is shown in [Table 221](#) on page 322.

Table 221. Authority Required for Accessing the Log Stream

Function	Resource Name	Class	Access
Access to the log stream	SYSPLEX.OPERLOG	LOGSTRM	READ

Overtypable fields

Use of an overtypeable field causes an interaction with three resources, all of which must be protected:

- The overtypeable field
- The object of the overtypeable field, such as an initiator, printer, MAS member, or job
- The MVS or JES command generated by overtyping the field

Protecting overtypeable fields is the same whether they are overtyped in the table or from the command line.

Protecting the overtypeable field

The resource names for the overtypeable fields are in the SDSF class or GSDSF class and have a high level qualifier of ISFATTR. A user must have UPDATE authority to the ISFATTR resource to overtype a field. The fields and their resource names are shown in [“Tables of overtypeable fields”](#) on page 324.

If the user is not authorized to overtype the field, the field is displayed on the panel but is not overtypeable. (The ISFFLD macros or the FLD statements of ISFPARMS can be used to control whether a field is displayed.)

Protecting the objects of overtypeable fields

The objects of the overtypeable fields are such things as jobs, output groups, initiators, MAS members, nodes, printers, and so on. For information about protecting the objects of overtypeable fields, refer to the topic for the object type in [Chapter 7, “Protecting SDSF functions,”](#) on page 249.

Protecting the generated MVS and JES commands

Overtyping fields generates MVS and JES commands. The resource names that protect these commands are in the OPERCMDS class and are shown in [“Tables of overtypeable fields”](#) on page 324. The tables also contain the access levels required.

Permitting access only while using SDSF

Users can be conditionally permitted to access OPERCMDS resources so they are authorized to use MVS and JES commands only while they are using SDSF. See [“Using conditional access”](#) on page 246 for more information.

Generic profiles

You can set up a generic profile in the SDSF class to allow access to all overtypeable fields. To protect resources individually in the SDSF class with more restrictive profiles, use the specific resource name associated with the overtypeable field. [Table 223 on page 325](#) contains these resource names.

Generic profiles in the SDSF class that protect different types of overtypeable fields are shown in [Table 222 on page 323](#). For the generic profiles in the OPERCMDS class, use [Table 225 on page 348](#).

Table 222. Generic Profiles for Overtypeable Fields

Generic Profile	Protects
ISFATTR.**	All
ISFATTR.INIT.**	JES3 initiators
ISFATTR.JOB.**	DA, I, ST (jobs)
ISFATTR.JOBGROUPS.**	JG
ISFATTR.OUTPUT.**	JDS (job data sets), J0 (JES3 job 0), H and O (output groups)
ISFATTR.OUTDESC.**	JDS (job data sets), J0 (JES3 job 0)
ISFATTR.CHECK.**	CK (checks)
ISFATTR.CKPT.**	CKPT
ISFATTR.EMCS.**	EMCS
ISFATTR.ENCLAVE.**	ENC (enclaves)
ISFATTR.JOBCL.**	JC (job classes), JRJC (class resource limits)
ISFATTR.LINE.**	LI (lines), NC (network connections)
ISFATTR.LOGON.**	NS (network servers)
ISFATTR.MEMBER.**	MAS (members of the MAS), JP (members of the JESPLEX)
ISFATTR.MODIFY.**	SO (spool offloaders)
ISFATTR.NETOPTS.**	NC, NS
ISFATTR.NODE.**	NO (nodes), NC
ISFATTR.OFFLOAD.**	SO (spool offloaders)
ISFATTR.OMVS.**	OMVS
ISFATTR.PROPTS.**	LI, NC, NS, PR (printers), PUN (punches)
ISFATTR.RDR.**	RDR (readers)
ISFATTR.RESMON.**	RM (JES2 resources)
ISFATTR.RESOURCE.**	RES (WLM resources)
ISFATTR.SELECT.**	INIT, LI, NC, NS, PR, PUN, SO (selection criteria for devices)
ISFATTR.SPOOL.**	SP (spool volumes)

Examples of protecting overtypeable fields

In the following examples, *jesx* is the name of the JES2 or JES3 subsystem. For example, it might be *JES2*, *JESA*, or to protect all JES2 subsystems, *JES%*.

1. To protect all overtypeable fields, the objects of the overtypeable fields, and the commands they generate, define the following profiles:

```

RDEFINE SDSF ISFAPPL.** UACC(NONE)
RDEFINE SDSF ISFATTR.** UACC(NONE)
RDEFINE SDSF ISFDISP.** UACC(NONE)
RDEFINE SDSF ISFINIT.** UACC(NONE)
RDEFINE SDSF ISFENC.** UACC(NONE)
RDEFINE SDSF ISFJDD.** UACC(NONE)
RDEFINE SDSF ISFJOBCL.** UACC(NONE)
RDEFINE SDSF ISFLINE.** UACC(NONE)
RDEFINE SDSF ISFNS.** UACC(NONE)
RDEFINE SDSF ISFNODE.** UACC(NONE)
RDEFINE SDSF ISFMEMB.** UACC(NONE)
RDEFINE SDSF ISFRDR.** UACC(NONE)
RDEFINE SDSF ISFRM.** UACC(NONE)
RDEFINE SDSF ISFRES.** UACC(NONE)
RDEFINE SDSF ISFSO.** UACC(NONE)
RDEFINE SDSF ISFSOCK.** UACC(NONE)
RDEFINE SDSF ISFSP.** UACC(NONE)
RDEFINE WRITER jesx.** UACC(NONE)
RDEFINE JESSPOOL ** UACC(NONE)
RDEFINE OPERCMDS jesx.CALL.** UACC(NONE)
RDEFINE OPERCMDS jesx.MODIFY.** UACC(NONE)
RDEFINE OPERCMDS jesx.RESTART.** UACC(NONE)
RDEFINE OPERCMDS jesx.ROUTE.** UACC(NONE)
RDEFINE OPERCMDS jesx.START.** UACC(NONE)
RDEFINE OPERCMDS MVS.DISPLAY.** UACC(NONE)
RDEFINE OPERCMDS MVS.MODIFY.** UACC(NONE)
RDEFINE OPERCMDS MVS.RESET UACC(NONE)
RDEFINE XFACILIT HZS.** UACC(NONE)

```

2. To restrict the use of the overtypeable fields for all output groups on the Held Output Queue and Output Queue panels, define the more restrictive profiles:

```

RDEFINE SDSF ISFATTR.OUTPUT.** UACC(NONE)
RDEFINE JESSPOOL *.*.*.GROUP.* UACC(NONE)
RDEFINE OPERCMDS jesx.MODIFY.BATOUT UACC(NONE)
RDEFINE OPERCMDS jesx.MODIFY.STCOUT UACC(NONE)
RDEFINE OPERCMDS jesx.MODIFY.TSUOUT UACC(NONE)

```

3. To further restrict the use to only the DEST field on the Held Output Queue and Output Queue panels, define the more restrictive profiles:

```

RDEFINE SDSF ISFATTR.OUTPUT.DEST UACC(NONE)
RDEFINE JESSPOOL *.*.*.GROUP.* UACC(NONE)
RDEFINE OPERCMDS jesx.MODIFY.BATOUT UACC(NONE)
RDEFINE OPERCMDS jesx.MODIFY.STCOUT UACC(NONE)
RDEFINE OPERCMDS jesx.MODIFY.TSUOUT UACC(NONE)

```

Tables of overtypeable fields

The following tables describe the SDSF classes and resource names for each overtypeable field and the panels on which they are valid. The table shows the command that is issued, and the associated OPERCMDS resource, for the JES2 environment for each overtypeable field; if the field is overtypeable in

the JES3 environment, the JES3 command and associated OPERCMDS resource are shown beneath the JES2 values.

For an alphabetical list by field name, see [Table 223 on page 325](#).

For an alphabetical list by OPERCMDS resource name, see [Table 225 on page 348](#).

Appendix B, “SDSF resource names for SAF security,” on [page 551](#) contains a table of all overtypable fields.

Table 223. Overtypable Fields.					
The variable jesx should be replaced by the name of the targeted JES subsystem.					
When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.					
Replace hcproc and hcstcid with the IBM Health Checker for z/OS procedure name and started task ID.					
When an overtypable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).					
Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDs Resource, JES2	Required Access
			Command, JES3	OPERCMDs Resource, JES3	
System	RES	ISFATTR.RESOURCE.system	F	MVS.MODIFY.WLM	UPDATE
ACCT	JC	ISFATTR.JOBCL.ACCT	\$T	jesx.MODIFY.JOBCLASS	CONTROL
ACTION	JRJC	ISFATTR.JOBCL.ACTION	\$T JOBCLASS	jesx.MODIFY.JOBCLASS	CONTROL
ACTIVE	JC	ISFATTR.JOBCL.ACTIVE	\$T	jesx.MODIFY.JOBCLASS	CONTROL
ADDRESS	JDS	ISFATTR.OUTDESC.ADDRESS	SSI		
			SSI		
ADISC	LI	ISFATTR.LINE.AUTODISC	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
AFPPARMS	JDS	ISFATTR.OUTDESC.AFPPARMS	SSI		
			SSI		
ALLOC	INIT	ISFATTR.INIT.ALLOC	-	-	-
			*F	jesx.MODIFY.G	UPDATE
ANODE	NC	ISFATTR.NETOPTS.NODE	\$T	jesx.MODIFY.APPL jesx.MODIFY.SOCKET jesx.MODIFY.LINE	CONTROL
			-	-	-
AFPSTATS	JDS	ISFATTR.OUTDESC.AFPSTATS	SSI		
			SSI		
APPL	NS	ISFATTR.NETOPTS.APPL	\$T	jesx.MODIFY.LOGON	CONTROL
			-	-	-
APPLID	LI	ISFATTR.LINE.APPLID	\$S	jesx.START.NET	CONTROL
			-	-	-
ARCHIVE	SO	ISFATTR.OFFLOAD.ARCHIVE	\$T	jesx.MODIFY.OFFLOAD	CONTROL
ASIS	PR	ISFATTR.PROPTS.ASIS	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
AUTH	JC	ISFATTR.JOBCL.AUTH	\$T	jesx.MODIFY.JOBCLASS	CONTROL
AUTH	EMCS	ISFATTR.EMCS.AUTH	V CN(), AUTH=	MVS.VARY.CN	UPDATE

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
AUTHORITY	RDR	ISFATTR.RDR.AUTHORITY	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
AUTHORITY	NO	ISFATTR.NODE.AUTHORITY	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
B	PR PUN	ISFATTR.PROPTS.BPAGE	-	-	-
			See note 3.		
BARRIER	INIT	ISFATTR.INIT.BARRIER	-	-	-
			*F	jesx.MODIFY.G	UPDATE
BLP	JC	ISFATTR.JOBCL.BLP	\$T	jesx.MODIFY.JOBCLASS	CONTROL
BUILDING	JDS	ISFATTR.OUTDESC.BLDG	SSI		
			SSI		
BURST	H O	ISFATTR.OUTPUT.BURST	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
BURST	JDS J0	ISFATTR.OUTPUT.BURST	-	-	-
			*F	jesx.MODIFY.U	UPDATE
C	H O	ISFATTR.OUTPUT.CLASS	\$TO ¹	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
C	JDS J0	ISFATTR.OUTPUT.CLASS	SSI ¹		
			*F	jesx.MODIFY.U	UPDATE
C	I ST	ISFATTR.JOB.CLASS	\$T	jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE
			*F J	jesx.MODIFY.JOB	UPDATE
C	RDR	ISFATTR.RDR.CLASS	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
CC	JDS J0	ISFATTR.OUTPUT.COPYCNT	SSI		
			*F	jesx.MODIFY.U	UPDATE
CATEGORY	CK	ISFATTR.CHECK.CATEGORY	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
CB	PR	ISFATTR.PROPTS.CB	-	-	-
			*S, *X	See note 3.	
CCTL	PR PUN	ISFATTR.PROPTS.CCTL	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
CHARS	JDS J0	ISFATTR.OUTPUT.CHARS	-	-	-
			*F	jesx.MODIFY.U	UPDATE
CHAR1-4	PR	ISFATTR.PROPTS.CHAR	\$T	jesx.MODIFY.DEV	UPDATE
CHAR1			See note 3.		
CKPTHOLD	MAS	ISFATTR.MEMBER.CKPTHOLD	\$T	jesx.MODIFY.MASDEF	CONTROL
CKPTLINE	PR	ISFATTR.PROPTS.CKPTLINE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
CKPTLINE	PUN	ISFATTR.PROPTS.CKPTLINE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
CKPTMODE	PR	ISFATTR.PROPTS.CKPTMODE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
CKPTPAGE	PR	ISFATTR.PROPTS.CKPTPAGE	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
CKPTPAGE	PUN	ISFATTR.PROPTS.CKPTPAGE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
CKPTSEC	PR	ISFATTR.PROPTS.CKPTSEC	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
CLASSES	INIT	ISFATTR.SELECT.JOBCLASS	\$T	jesx.MODIFY.INITIATOR	CONTROL
			-	-	-
CLASS1-8	INIT	ISFATTR.SELECT.JOBCLASS	\$T	jesx.MODIFY.INITIATOR	CONTROL
			-	-	-
CMPCT	PR PUN	ISFATTR.PROPTS.CMPCT	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
CODE	LI	ISFATTR.LINE.CODE	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
COLORMAP	JDS	ISFATTR.OUTDESC. COLORMAP	SSI		
			SSI		
COMMAND	JC	ISFATTR.JOBCL.COMMAND	\$T	jesx.MODIFY.JOBCLASS	CONTROL
COMP	LI	ISFATTR.LINE.COMPRESS	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
COMP	PR PUN	ISFATTR.PROPTS. COMPRESS	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDs Resource, JES2	Required Access
			Command, JES3	OPERCMDs Resource, JES3	
COMPACT	NC	ISFATTR.NODE.COMPACT	\$T	jesx.MODIFY.APPL	CONTROL
			-	-	-
COMPACT	PR PUN	ISFATTR.PROPTS.COMPACT	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
COMSETUP	JDS	ISFATTR.OUTDESC.COMSETUP	SSI		
			SSI		
CONNECT	LI	ISFATTR.NETOPTS.CONNECT	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
CONNECT	NC	ISFATTR.NETOPTS.CONNECT	\$T	jesx.MODIFY.APPL jesx.MODIFY.SOCKET jesx.MODIFY.LINE	CONTROL
			-	-	-
CONNECT	NO	ISFATTR.NETOPTS.CONNECT	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
CONN-INT	LI	ISFATTR.NETOPTS.CTIME	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
CONN-INT	NC	ISFATTR.NETOPTS.CTIME	\$T	jesx.MODIFY.APPL jesx.MODIFY.SOCKET jesx.MODIFY.LINE	CONTROL
			-	-	-
CONN-INT	NO	ISFATTR.NETOPTS.CTIME	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
COPIES	PR PUN	ISFATTR.PROPTS.COPIES	-	-	-
			See note 3.		
COPYMARK	PR	ISFATTR.PROPTS.COPYMARK	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
CP	NO	ISFATTR.NODE.COMPACT	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
CPR	JC	ISFATTR.JOBCL.CONDPURG	\$T	jesx.MODIFY.JOBCLASS	CONTROL
CPY	JC	ISFATTR.JOBCL.COPY	\$T	jesx.MODIFY.JOBCLASS	CONTROL
CPYMOD	JDS	ISFATTR.OUTPUT.CPYMOD	-	-	-
			*F	jesx.MODIFY.U	UPDATE

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
CPYMOD	JO PR	ISFATTR.PROPTS.COPYMOD	\$T	jesx.MODIFY.DEV	UPDATE
			*S	jesx.START.DEV.device	
CRTIME	SO	ISFATTR.OFFLOAD.CRTIME	\$T	jesx.MODIFY.OFFLOAD	CONTROL
CTR	LI	ISFATTR.PROPTS.CTRACE	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
CTR	NC	ISFATTR.PROPTS.CTRACE	\$T	jesx.MODIFY.LINE	CONTROL
			*F	jesx.MODIFY.SOCKET	UPDATE
CTR	NS	ISFATTR.PROPTS.CTRACE	\$T	jesx.MODIFY.NETSRV	CONTROL
			*F	jesx.MODIFY.NETSERV	
DEBUG	CK	ISFATTR.CHECK.DEBUG	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
DEFCOUNT	INIT	ISFATTR.INIT.DEFCNT	-	-	-
			*F	jesx.MODIFY.G	UPDATE
DEPARTMENT	JDS	ISFATTR.OUTDESC.DEPT	SSI		
			SSI		
DESC	JC	ISFATTR.JOBCL.DESC	\$TJOBCLASS(),DESC	jesx.MODIFY.JOBCLASS	CONTROL
DEST	H O	ISFATTR.OUTPUT.DEST	\$TOF ¹	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
DEST	JDS JO	ISFATTR.OUTPUT.DEST	SSI ¹		
			*F	jesx.MODIFY.U	UPDATE
DEST (secondary JES2)	H	ISFATTR.OUTPUT.DEST	\$O	jesx.RELEASE.BATOUT jesx.RELEASE.STCOUT jesx.RELEASE.TSUOUT	UPDATE
			-	-	-
DFCB	PR	ISFATTR.PROPTS.DEVFCB	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
DGRPY	PR PUN	ISFATTR.PROPTS.DGRPY	-	-	-
			*F	jesx.MODIFY.W	UPDATE
DIRECT	NO	SFATTR.NODE,DIRECT	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
DORMANCY	MAS	ISFATTR.MEMBER.DORMANCY	\$T	jesx.MODIFY.MASDEF	CONTROL
DSENQSHR	JC	ISFATTR.JOBCL.DSENQSHR	\$T	jesx.MODIFY.JOBCLASS	CONTROL
			-	-	-
DSNAME	SO	ISFATTR.OFFLOAD.DATASET	\$T	jesx.MODIFY.OFFLOAD	CONTROL
DUPLEX	LI	ISFATTR.LINE.DUPLEX	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
DYN	PR PUN	ISFATTR.PROPTS.DYN	-	-	-
			*F	jesx.MODIFY.W	UPDATE
EINTERVAL	CK	ISFATTR.CHECK.EINTERVAL	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
END	NO	ISFATTR.NODE.ENDNODE	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
EXECNODE	I ST	ISFATTR.JOB.EXECNODE	\$R	jesx.ROUTE.JOBOUT	UPDATE
			-	-	-
FCB	H O	ISFATTR.OUTPUT.FCB	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
FCB	JDS J0	ISFATTR.OUTPUT.FCB	-	-	-
			*F U	jesx.MODIFY.U	UPDATE
FCBL	PR	ISFATTR.PROPTS.FCBL	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
FLASH	H O	ISFATTR.OUTPUT.FLASH	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
FLASH	JDS J0	ISFATTR.OUTPUT.FLASH	-	-	-
			*F	jesx.MODIFY.U	UPDATE
FLS	PUN	ISFATTR.PROPTS.FLUSH	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
FORMDEF	JDS	ISFATTR.OUTDESC.FORMDEF	SSI		
			SSI		

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDs Resource, JES2	Required Access
			Command, JES3	OPERCMDs Resource, JES3	
FORMLEN	JDS	ISFATTR.OUTDESC.FORMLEN	SSI		
			SSI		
FORMS	H O	ISFATTR.OUTPUT.FORMS	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
FORMS	JDS J0	ISFATTR.OUTPUT.FORMS	SSI		
			*F U	jesx.MODIFY.U	UPDATE
FSATRACE	PR	ISFATTR.PROPTS.FSATRACE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
FSSNAME	PR	ISFATTR.PROPTS.FSSNAME	F	jesx.MODIFY.DEV	UPDATE
			-	-	-
GDGBIAS	JC	ISFATTR.JOBCL.GDGBIAS	\$TJOBCLASS, GDGBIAS=	jesx.MODIFY.JOBCLASS	CONTROL
GROUP	INIT	ISFATTR.INIT.GROUP	-	-	-
			*F	jesx.MODIFY.C	UPDATE
GROUP	JC	ISFATTR.JOBCL.GROUP	\$T	jesx.MODIFY.JOBCLASS	CONTROL
HOLD	JC	ISFATTR.JOBCL.HOLD	\$T	jesx.MODIFY.JOBCLASS	CONTROL
HOLD	RDR	ISFATTR.RDR.HOLD	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
HONORTRC	PR	ISFATTR.PROPTS.HONORTRC	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
INTERVAL	CK	ISFATTR.CHECK.INTERVAL	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
INTF	LI	ISFATTR.LINE.INTERFACE	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
INTIDS	EMCS	ISFATTR.EMCS.INTIDS	V CN(), INTIDS=	MVS.VARY.CN	UPDATE
IPDEST	JDS	ISFATTR.OUTDESC.IPDEST	SSI		
			SSI		
IPNAME	NC	ISFATTR.NETOPTS.IPNAME	\$T	jesx.MODIFY.SOCKET	CONTROL
			*F	jesx.MODIFY.SOCKET	UPDATE
IPNAME	NS	ISFATTR.NETOPTS.IPNAME	\$T	jesx.MODIFY.SOCKET	CONTROL
			*F	jesx.MODIFY.NETSERV	UPDATE

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
ITY	JDS	ISFATTR.OUTDESC.INTRAY	SSI		
			SSI		
JCLIM	JC	ISFATTR.JOBCL.JCLIM	\$T	jesx.MODIFY.JOBCLASS	CONTROL
JESCANCEL	JC	ISFATTR.JOBCL.JESCANCEL	\$T	jesxMODIFY.JOBCLASS	CONTROL
JESCANCEL	I ST	ISFATTR.JOB.JESCANCEL	\$T	jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE
JESLOG	JC	ISFATTR.JOBCL.JESLOG	\$T	jesx.MODIFY.JOBCLASS	CONTROL
			*F	jesx.MODIFY.C	UPDATE
JOBRC	JC	ISFATTR.JOBCL.JOBRC	\$T	jesx.MODIFY.JOBCLASS	CONTROL
			-	-	-
JRNL	JC	ISFATTR.JOBCL.JOURNAL	\$T	jesx.MODIFY.JOBCLASS	CONTROL
JRNUM	LI	ISFATTR.LINE.JRNUM	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
JRNUM	NO	ISFATTR.NODE.JRNUM	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
JTNUM	LI	ISFATTR.LINE.JTNUM	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
JTNUM	NO	ISFATTR.NODE.JTNUM	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
JTR	LI	ISFATTR.PROPTS.JTRACE	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
JTR	NC	ISFATTR.PROPTS.JTRACE	\$T	jesx.MODIFY.LINE	CONTROL
			*F	jesx.MODIFY.SOCKET	UPDATE
JTR	NS	ISFATTR.PROPTS.JTRACE	\$T	jesx.MODIFY.NETSRV	CONTROL
			*F	jesx.MODIFY.NETSERV	UPDATE
K	PR	ISFATTR.PROPTS.SPACE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
LABEL	SO	ISFATTR.OFFLOAD.LABEL	\$T	jesx.MODIFY.OFFLOAD	CONTROL
LIMIT	RM	ISFATTR.RESMON.LIMIT	\$T	jesx.MODIFY.resource ²	CONTROL
LIMIT%	JRJC	ISFATTR.JOBCL.LIMITPCT	\$T JOBCLASS	jesx.MODIFY.JOBCLASS	CONTROL

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
LINE	NC	ISFATTR.NODE.LINE	\$T	jesx.MODIFY.APPL jesx.MODIFY.SOCKET	CONTROL
			-	-	-
LINE	NO	ISFATTR.NODE.LINE	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
LINECCHR	LI	ISFATTR.LINE.LINECCHR	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
LINE-LIMIT	LI NC	ISFATTR.SELECT.LIM	\$T	jesx.MODIFY.L	CONTROL
			-	-	-
LINE-LIMIT	PR	ISFATTR.SELECT.LIM	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
LINE-LIMIT	PUN	ISFATTR.SELECT.LIM	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
LINE-LIMIT	SO	ISFATTR.SELECT.LIM	\$T	jesx.MODIFY.OFF	CONTROL
			-	-	-
LINE-LIM-HI	PR PUN	ISFATTR.SELECT.LIM	-	-	-
			See note 3.		
LINE-LIM-LOW	PR PUN	ISFATTR.SELECT.LIM	-	-	-
			See note 3.		
LOG	LI	ISFATTR.LINE.LOG	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
LOG	JC	ISFATTR.JOBCL.JLOG	\$T	jesx.MODIFY.JOBCLASS	CONTROL
			*F	jesx.MODIFY.C	UPDATE
LOG	NS	ISFATTR.NETOPTS.LOG	\$T	jesx.MODIFY.LOGON	CONTROL
			-	-	-
LOGMODE	NC	ISFATTR.NODE.LOGMODE	\$T	jesx.MODIFY.APPL	CONTROL
			-	-	-
LOGMODE	NO	ISFATTR.NODE.LOGMODE	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
LOGON	NC	ISFATTR.NETOPTS.LOGON	\$T	jesx.MODIFY.APPL	CONTROL
			-	-	-
LOGON	NO	ISFATTR.NODE.LOGON	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
LRECL	PUN	ISFATTR.PROPTS.LRECL	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
M	PR	ISFATTR.PROPTS.MARK	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
MAILBCC	JDS	ISFATTR.OUTDESC.MAILBCC	SSI		
			SSI		
MAILCC	JDS	ISFATTR.OUTDESC.MAILCC	SSI		
			SSI		
MAILFILE	JDS	ISFATTR.OUTDESC.MAILFILE	SSI		
			SSI		
MAILFROM	JDS	ISFATTR.OUTDESC.MAILFROM	SSI		
			SSI		
MAILTO	JDS	ISFATTR.OUTDESC.MAILTO	SSI		
			SSI		
MAX-TIME	JC	ISFATTR.JOBCL.TIME	\$T	jesx.MODIFY.JOBCLASS	CONTROL
MAXRETRIES	NO	ISFATTR.NODE.MAXRETR	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
MBURST	SO	ISFATTR.MODIFY.BURST	\$T	jesx.MODIFY.OFF	CONTROL
MC	RDR	ISFATTR.RDR.MCLASS	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
MC	JC	ISFATTR.JOBCL.MSGCLASS	\$T	jesx.MODIFY.JOBCLASS	CONTROL
MCLASS	SO	ISFATTR.MODIFY.CLASS	\$T	jesx.MODIFY.OFF	CONTROL
MDEST	SO	ISFATTR.MODIFY.DEST	\$T	jesx.MODIFY.OFF	CONTROL
MFCB	SO	ISFATTR.MODIFY.FCB	\$T	jesx.MODIFY.OFF	CONTROL
MFLH	SO	ISFATTR.MODIFY.FLASH	\$T	jesx.MODIFY.OFF	CONTROL
MFORMS	SO	ISFATTR.MODIFY.FORMS	\$T	jesx.MODIFY.OFF	CONTROL
MHOLD	SO	ISFATTR.MODIFY.HOLD	\$T	jesx.MODIFY.OFF	CONTROL
MINPCT	SP	ISFATTR.SPOOL.MINPCT	-	-	-
			*F Q	jesx,MODIFY.Q	UPDATE
MODE	INIT	ISFATTR.INIT.MODE	-	-	-
			*F	jesx,MODIFY.G	UPDATE
MODE	JC	ISFATTR.JOBCL.MODE	\$T	jesx.MODIFY.JOBCLASS	CONTROL

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
MODE	PR	ISFATTR.PRPOPTS.MODE	\$T	jesx.MODIFY.DEV	UPDATE
			*F	jesx.MODIFY.F	
MODSP	SO	ISFATTR.MODIFY.ODISP	\$T	jesx.MODIFY.OFF	CONTROL
MPRMODE	SO	ISFATTR.MODIFY.PRMODE	\$T	jesx.MODIFY.OFF	CONTROL
MSAFF	SO	ISFATTR.MODIFY.SYSAFF	\$T	jesx.MODIFY.OFF	CONTROL
MSCOPE	EMCS	ISFATTR.EMCS.MSCOPE	V CN(), MSCOPE=	MVS.VARY.CN	UPDATE
MSGLV	JC	ISFATTR.JOBCL.MSGLEVEL	\$T	jesx.MODIFY.JOBCLASS	CONTROL
MUCS	SO	ISFATTR.MODIFY.UCS	\$T	jesx.MODIFY.OFF	CONTROL
MWRITER	SO	ISFATTR.MODIFY.WRITER	\$T	jesx.MODIFY.OFF	CONTROL
NAME	JDS	ISFATTR.OUTDESC.NAME	SSI		
			SSI		
NSECURE	NS	ISFATTR.NETOPTS.NSECURE	\$TNETSRV, SECURE=	jesx.MODIFY.NETSRV	CONTROL
NETSRV	NC	ISFATTR.NETOPTS.NETSRV	\$T	jesx.MODIFY.SOCKET	CONTROL
			-	-	-
NETSRV	NO	ISFATTR.NODE.NETSRV	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
NEWPAGE	PR	ISFATTR.PROPTS.NEWPAGE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
NHOLD	NO	ISFATTR.NODE.NETHOLD	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
NODE	LI	ISFATTR.LINE.NODE	\$SN	jesx.START.NET	CONTROL
			*X	jesx.CALL.NJE	UPDATE
NODENAME	NO	ISFATTR.NODE.NODENAME	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
NOTIFY	JDS	ISFATTR.OUTDESC.NOTIFY	SSI		
			SSI		
NOTIFY	SO	ISFATTR.OFFLOAD.NOTIFY	\$T	jesx.MODIFY.OFF	CONTROL
NPRO	PR	ISFATTR.PROPTS.NPRO	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
NUMVALUE	OMVS	ISFATTR.OMVS.VALUE	SETOMVS optionname=	MVS.SETOMVS.OMVS	UPDATE

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
OCOPYCNT	JDS	SFATTR.OUTDESC.OCOPYCNT	SSI		
			SSI		
ODISP	JC	ISFATTR.JOBCL.ODISP	\$T	jesx.MODIFY.JOBCLASS	CONTROL
ODISP	H JDS O	ISFATTR.OUTPUT.ODISP	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
OFFSETXB	JDS	ISFATTR.OUTDESC.OFFSETXB	SSI		
			SSI		
OFFSETXF	JDS	ISFATTR.OUTDESC.OFFSETXF	SSI		
			SSI		
OFFSEYB	JDS	ISFATTR.OUTDESC.OFFSEYB	SSI		
			SSI		
OFFSEYF	JDS	ISFATTR.OUTDESC.OFFSEYF	SSI		
			SSI		
OPLOG	PR	ISFATTR.PROPTS.OPACTLOG	-	-	-
			*F	jesx.MODIFY.W	UPDATE
OUT	JC	ISFATTR.JOBCL.OUTPUT	\$T	jesx.MODIFY.JOBCLASS	CONTROL
OUTBN	JDS	ISFATTR.OUTDESC.OUTBIN	SSI		
			SSI		
OVERFNAM	SP	ISFATTR.SPOOL.OVFNAME	-	-	-
			*F Q	jesx.MODIFY.Q	UPDATE
OVERLAYB	JDS	ISFATTR.OUTDESC.OVERLAYB	SSI		
			SSI		
OVERLAYF	JDS	ISFATTR.OUTDESC.OVERLAYF	SSI		
			SSI		
PAGEDEF	JDS	ISFATTR.OUTDESC.PAGEDEF	SSI		
			SSI		
PAGE-LIMIT	LI NC	ISFATTR.SELECT.PLIM	\$T	jesx.MODIFY.L	CONTROL
			-	-	-
PAGE-LIMIT	PR	ISFATTR.SELECT.PLIM	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
PAGE-LIMIT	SO	ISFATTR.SELECT.PLIM	\$T	jesx.MODIFY.OFF	CONTROL

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
PAGE-LIM-HI	PR	ISFATTR.SELECT.PLIM	-	-	-
			See note 3.		
PAGE-LIM-LOW	PR	ISFATTR.SELECT.PLIM	-	-	-
			See note 3.		
PARAMETERS	CK	ISFATTR.CHECK.PARM	F	MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE
PARTNAME	JC	ISFATTR.JOBCL.PARTNAME	-	-	-
			*F	<i>jesx</i> .MODIFY.C	UPDATE
PARTNAME	JP	ISFATTR.SPOOL.SPARN	-	-	-
			*F	<i>jesx</i> .MODIFY.G	UPDATE
PARTNAME	NO	ISFATTR.NODE.PARTNAM	-	-	-
			*F	<i>jesx</i> .MODIFY.NJE	UPDATE
PARTNAME	SP	ISFATTR.SPOOL.PARTNAME	-	-	-
			*F Q	<i>jesx</i> .MODIFY.Q	UPDATE
PASSWORD	LI	ISFATTR.LINE.PASSWORD	\$T	<i>jesx</i> .MODIFY.LINE	CONTROL
			-	-	-
PASSWORD	NS	ISFATTR.LOGON.PASSWORD	\$T	<i>jesx</i> .MODIFY.LOGON	CONTROL
			-	-	-
PATH	NO	ISFATTR.NODE.PATH	-	-	-
			*F	<i>jesx</i> .MODIFY.NJE	UPDATE
PAU	PR PUN	ISFATTR.PROPTS.PAUSE	\$T	<i>jesx</i> .MODIFY.DEV	UPDATE
			-	-	-
PDEFAULT	PR	ISFATTR.PROPTS.PDEFAULT	-	-	-
			*F	<i>jesx</i> .MODIFY.F	CONTROL
PEN	NO	ISFATTR.NODE.PENCRYPT	\$T	<i>jesx</i> .MODIFY.NODE	CONTROL
			-	-	-
PGN	DA	ISFATTR.JOB.PGN	RESET	MVS.RESET	UPDATE
PGN	JC	ISFATTR.JOBCL.PGN	\$T	<i>jesx</i> .MODIFY.JOBCLASS	CONTROL
PGNM	JC	ISFATTR.JOBCL.PGMRNAME	\$T	<i>jesx</i> .MODIFY.JOBCLASS	CONTROL
PI	RDR	ISFATTR.RDR.PRIOINC	\$T	<i>jesx</i> .MODIFY.DEV	UPDATE
			-	-	-

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
PL	RDR	ISFATTR.RDR.PRIOLIM	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
PL	JC	ISFATTR.JOBCL.PROCLIB	\$T	jesx.MODIFY.JOBCLASS	CONTROL
PMG	NO	ISFATTR.NODE.PATHMGR	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
PORT	JDS	ISFATTR.OUTDESC.PORTNO	SSI		
			SSI		
PORT	NC	ISFATTR.NETOPTS.PORT	\$T	jesx.MODIFY.SOCKET	CONTROL
			*F	jesx.MODIFY.SOCKET	UPDATE
PORT	NS	ISFATTR.NETOPTS.PORT	\$T	jesx.MODIFY.SOCKET	CONTROL
			*F	jesx.MODIFY.NETSERV	UPDATE
PRINTO	JDS	ISFATTR.OUTDESC.PRINTO	SSI		
			SSI		
PRINTQ	JDS	ISFATTR.OUTDESC.PRINTQ	SSI		
			SSI		
PRMODE	JDS JO	ISFATTR.OUTPUT.PRMODE	-	-	-
			*F U	jesx.MODIFY.U	UPDATE
PRMODE	H O	ISFATTR.OUTPUT.PRMODE	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
PRMODE	JDS	ISFATTR.OUTPUT.PRMODE	-	-	-
			*F	jesx.MODIFY.U	UPDATE
PROCNAME	JC	ISFATTR.JOBCL.PROCLIB	\$T	jesx.MODIFY.JOBCLASS	CONTROL
PROMORT	JC	ISFATTR.JOBCL.PROMORATE	\$TJOBCLASS, PROMO=	jesx.MODIFY.JOBCLASS	CONTROL
PROT	SO	ISFATTR.OFFLOAD.PROTECT	\$T	jesx.MODIFY.OFFLOAD	CONTROL
PRTDEF	NO	ISFATTR.NODE.PRTDEF	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
PRTDEST	I ST	ISFATTR.JOB.PRTDEST	\$R	jesx.ROUTE.JOBOUT	UPDATE
PRTDEST	RDR	ISFATTR.RDR.PRTDEST	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
PRTTSO	NO	ISFATTR.NODE.PRTTSO	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
PRTXWTR	NO	ISFATTR.NODE.PRTXWTR	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
PRTY	I ST	ISFATTR.JOB.PRTY	\$T	jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE
			*F J,P	jesx.MODIFY.JOBP	UPDATE
PRTY	H O	ISFATTR.OUTPUT.PRTY	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
PRV	NO	ISFATTR.NODE.PRIVATE	\$T	jesx.MODIFY.NODE	CONTROL
PSEL	PR	ISFATTR.PROPTS.PRESELCT	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
PTYPE	NO	ISFATTR.NODE.PTYPE	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
PUNDEF	NO	ISFATTR.NODE.PUNDEF	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
PUNDEST	RDR	ISFATTR.RDR.PUNDEST	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
PWCNTL	NO	ISFATTR.NODE.PWCNTL	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
QHLD	JC	ISFATTR.JOBCL.QHLD	\$T	jesx.MODIFY.JOBCLASS	CONTROL
QUIESCE	DA	ISFATTR.JOB.QUIESCE	RESET	MVS.RESET	UPDATE
RECV	NO	ISFATTR.NODE.RECEIVE	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
REGION	JC	ISFATTR.JOBCL.REGION	\$T	jesx.MODIFY.JOBCLASS	CONTROL
RES	SP	ISFATTR.SPOOL.RESERVED	\$T	jesx.MODIFY.SPOOL	CONTROL
			-	-	-
REST	LI	ISFATTR.LINE.REST	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
REST	NC	ISFATTR.LINE.REST	\$T	jesx.MODIFY.APPL jesx.MODIFY.SOCKET	CONTROL
			-	-	-
REST	NO	ISFATTR.NODE.REST	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
RESTART	LI	ISFATTR.PROPTS.RESTART	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
RESTART	NS	ISFATTR.PROPTS.RESTART	\$T	jesx.MODIFY.LOGON jesx.MODIFY.NETSRV	CONTROL
			-	-	-
REST-INT	LI	ISFATTR.PROPTS.RTIME	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
REST-INT	NS	ISFATTR.PROPTS.RTIME	\$T	jesx.MODIFY.LOGON jesx.MODIFY.NETSRV	CONTROL
			-	-	-
RETAINF	JDS	ISFATTR.OUTDESC.RETAINF	SSI		
			SSI		
RETAINS	JDS	ISFATTR.OUTDESC.RETAINS	SSI		
			SSI		
RETRYL	JDS	ISFATTR.OUTDESC.RETRYL	SSI		
			SSI		
RETRYT	JDS	ISFATTR.OUTDESC.RETRYT	SSI		
			SSI		
REXXHLQ	CK	ISFATTR.CHECK.REXXHLQ	MODIFY	MVS.MODIFY.STC.hcproc. hcstcid	UPDATE
			MODIFY	MVS.MODIFY.STC.hcproc. hcstcid	UPDATE
ROUTCDE	EMCS	ISFATTR.EMCS.ROUTCDE	V CN(),ROUT	MVS.VARY.CN	UPDATE
RST		ISFATTR.JOBCL.RESTART	\$T	jesx.MODIFY.JOBCLASS	CONTROL
RTPD	SO	ISFATTR.OFFLOAD.RETENT	\$T	jesx.MODIFY.OFFLOAD	CONTROL
ROOM	JDS	ISFATTR.OUTDESC.ROOM	SSI		
			SSI		

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
SAFF	I ST	ISFATTR.JOB.SYSAFF	\$T	jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE
SAFF	JG	ISFATTR.JOBGROUP.SYSAFF	\$T	jesx.MODIFY.GROUP	UPDATE
SAFF	SP	ISFATTR.SPOOL.SYSAFF	\$T	jesx.MODIFY.SPOOL	CONTROL
SAFF1	RDR	ISFATTR.RDR.SYSAFF	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SBURST	PR	ISFATTR.SELECT.BURST	\$T	jesx.MODIFY.DEV	UPDATE
			*S, *X	See note 3.	
SBURST	SO	ISFATTR.SELECT.BURST	\$T	jesx.MODIFY.OFF	CONTROL
SCHEDULING -ENV	JC	ISFATTR.JOBCL.SCHENV	\$T	jesx.MODIFY.JOBCLASS	CONTROL
SCHEDULING -ENV	I ST	ISFATTR.JOB.SCHENV	\$T	jesx.MODIFY.BAT	UPDATE
SCHEDULING -ENV	JG	ISFATTR.JOBGROUP.SCHENV	\$T	jesx.MODIFY.GROUP	UPDATE
SCLASS	PR PUN	ISFATTR.SELECT.CLASS	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
SCLASS	SO	ISFATTR.SELECT.CLASS	\$T	jesx.MODIFY.OFF	CONTROL
SCLASS1-8	SO	ISFATTR.SELECT.CLASS	\$T	jesx.MODIFY.OFF	CONTROL
SCN	JC	ISFATTR.JOBCL.SCAN	\$T	jesx.MODIFY.JOBCLASS	CONTROL
SDEPTH	JC	ISFATTR.JOBCL.SDEPTH	-	-	-
			*F	jesx.MODIFY.C	UPDATE
SDEST1	PR	ISFATTR.SELECT.DEST	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SDEST1	PUN	ISFATTR.SELECT.DEST	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SDEST1	SO	ISFATTR.SELECT.DEST	\$T	jesx.MODIFY.OFF	CONTROL
SDISP	SO	ISFATTR.SELECT.DISP	\$T	jesx.MODIFY.OFF	CONTROL
SECURE	NO	ISFATTR.NETOPTS.SECURE	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
SECURE	NS	ISFATTR.NETOPTS.SECURE	\$T	jesx.MODIFY.SOCKET	CONTROL
			-	-	-

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(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
SECURE	NC	ISFATTR.NETOPTS.SECURE	\$T	jesx.MODIFY.SOCKET	CONTROL
			-	-	-
SELECT	PR PUN	ISFATTR.PROPTS.SELECT	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SELECTMODE NAME	JP	ISFATTR.MEMBER.SELMNAME	-	-	-
			*F	jesx.MODIFY.G	UPDATE
SENDP	NO	ISFATTR.NODE.SENDP	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
SENTRS	NO	ISFATTR.NODE.SENTREST	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
SEP	PR	ISFATTR.PROPTS.SEP	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SEP	PUN	ISFATTR.PROPTS.SEP	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SEPCHAR	PR	ISFATTR.PROPTS.SEPCHARS	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SEPDS	PR PUN RDR	ISFATTR.PROPTS.SEPDS	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
SETUP	PR PUN	ISFATTR.PROPTS.SETUP	\$T	jesx.MODIFY.DEV	UPDATE
			*F	jesx.MODIFY.W	
SETUP	PUN	ISFATTR.PROPTS.SETUP	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SEVERITY	CK	ISFATTR.CHECK.SEVERITY	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
SFCB	PR	ISFATTR.SELECT.FCB	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
SFCB	SO	ISFATTR.SELECT.FCB	\$T	jesx.MODIFY.OFF	CONTROL
SFLH	SO	ISFATTR.SELECT.FLASH	\$T	jesx.MODIFY.OFF	CONTROL
SFLH	PR	ISFATTR.SELECT.FLASH	\$T	jesx.MODIFY.DEV	UPDATE
			*R, *S	See note 3.	
SFORMS	PR PUN	ISFATTR.SELECT.FORMS	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDs Resource, JES2	Required Access
			Command, JES3	OPERCMDs Resource, JES3	
SFORMS	SO	ISFATTR.SELECT.FORMS	\$T	jesx.MODIFY.OFF	CONTROL
SHOLD	SO	ISFATTR.SELECT.HOLD	\$T	jesx.MODIFY.OFF	CONTROL
SJOBNAME	PR PUN	ISFATTR.SELECT.JOBNAME	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SJOBNAME	SO	ISFATTR.SELECT.JOBNAME	\$T	jesx.MODIFY.OFF	CONTROL
SOCKET	NS	ISFATTR.NETOPTS.SOCKET	\$T	jesx.MODIFY.NETSRV	CONTROL
			*F	jesx.MODIFY.NETSERV	UPDATE
SODSP	LI	ISFATTR.SELECT.OUTDISP	\$T	jesx.MODIFY.L	CONTROL
			-	-	-
SODSP	NC	ISFATTR.SELECT.ODISP	\$T	jesx.MODIFY.L	CONTROL
			-	-	-
SODSP	SO	ISFATTR.SELECT.ODISP	\$T	jesx.MODIFY.OFF	CONTROL
SOWNER	PR	ISFATTR.SELECT.OWNER	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SOWNER	PUN	ISFATTR.SELECT.OWNER	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SOWNER	SO	ISFATTR.SELECT.OWNER	\$T	jesx.MODIFY.OFF	CONTROL
SPEED	LI	ISFATTR.LINE.SPEED	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
SPRMODE1	SO	ISFATTR.SELECT.PRMODE	\$T	jesx.MODIFY.OFF	CONTROL
SPRMODE1	PR PUN RDR	ISFATTR.SELECT.PRMODE	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
SRANGE	PR	ISFATTR.SELECT.RANGE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SRANGE	PUN	ISFATTR.SELECT.RANGE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SRANGE	SO	ISFATTR.SELECT.RANGE	\$T	jesx.MODIFY.OFF	CONTROL
SRNUM	LI	ISFATTR.LINE.SRNUM	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
SRNUM	NO	ISFATTR.NODE.SRNUM	-	-	-
			*F	jesx.MODIFY.NJE	UPDATE
SRVCLASS	DA	ISFATTR.JOB.SRVCLASS	RESET	MVS.RESET	UPDATE

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
SRVCLASS	I ST	ISFATTR.JOB.SRVCLS	\$T	jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	CONTROL
			*F J	jesx.MODIFY.JOB	UPDATE
SRVCLASS	ENC	ISFATTR.ENCLAVE.SRVCLASS			
SRVNAME	NC	ISFATTR.NETOPTS.NETSRV	-	-	-
			*F	jesx.MODIFY.SOCKET	UPDATE
SSAFF	SO	ISFATTR.SELECT.SYSAFF	\$T	jesx.MODIFY.OFF	CONTROL
SSCHEDULING-ENV	SO	ISFATTR.SELECT.SCHENV	\$T	jesx.MODIFY.OFF	CONTROL
SSRVCLASS	SO	ISFATTR.SELECT.SRVCLS	\$T	jesx.MODIFY.OFF	CONTROL
SSIGNON	NO	ISFATTR.NODE.SSIGNON	\$T	jesx.MODIFY.NODE	CONTROL
			*F	jesx.MODIFY.NJE	UPDATE
STACK	NS	ISFATTR.NETOPTS.STACK	\$T	jesx.MODIFY.NETSRV	CONTROL
			*F	jesx.MODIFY.NETSERV	
STNUM	LI	ISFATTR.LINE.STNUM	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
SUBNET	NO	ISFATTR.NODE.SUBNET	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
SUCS	PR	ISFATTR.SELECT.UCS	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
SUCS	SO	ISFATTR.SELECT.UCS	\$T	jesx.MODIFY.OFF	CONTROL
SUS	PUN	ISFATTR.PROPTS.SUSPEND	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SVOL	SO	ISFATTR.SELECT.VOL	\$T	jesx.MODIFY.OFF	CONTROL
SVOL	PR PUN	ISFATTR.SELECT.VOL	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SWA	JC	ISFATTR.JOBCL.SWA	\$T	jesx.MODIFY.JOBCLASS	CONTROL
SWRITER	PR PUN	ISFATTR.SELECT.WRITER	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
SWRITER	SO	ISFATTR.SELECT.WRITER	\$T	jesx.MODIFY.OFF	CONTROL
SYNCTOL	MAS	ISFATTR.MEMBER.SYNCTOL	\$T	jesx.MODIFY.MASDEF	CONTROL

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDs Resource, JES2	Required Access
			Command, JES3	OPERCMDs Resource, JES3	
SYSSYM	JC	ISFATTR.JOBCL.SYSSYM	\$T	jesx.MODIFY.JOBCLASS	CONTROL
			*F	jesx.MODIFY.C	UPDATE
TDEPTH	JC	ISFATTR.JOBCL.TDEPTH	-	-	-
			*F	jesx.MODIFY.C	UPDATE
TITLE	JDS	ISFATTR.OUTDESC.TITLE	SSI		
			SSI		
TP6	JC	ISFATTR.JOBCL.TYPE6	\$T	jesx.MODIFY.JOBCLASS	CONTROL
TP26	JC	ISFATTR.JOBCL.TYPE26	\$T	jesx.MODIFY.JOBCLASS	CONTROL
TR	LI NC	ISFATTR.PROPTS.TRACE	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
TR	NO	ISFATTR.NODE.TRACE	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
TR	NS	ISFATTR.PROPTS.TRACE	\$T	jesx.MODIFY.LOGON jesx.MODIFY.NETSRV	CONTROL
			-	-	-
TR	PR PUN	ISFATTR.PROPTS.TRACE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
TR	RDR	ISFATTR.RDR.TRACE	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
TRANS	PR	ISFATTR.PROPTS.TRANS	\$T	jesx.MODIFY.DEV	UPDATE
			*F	jesx.MODIFY.F	
TRANS	NO	ISFATTR.NODE.TRANSMIT	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
TRANSP	LI	ISFATTR.LINE. TRANSPARENCY	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
TRKCELL	PR	ISFATTR.PROPTS.TRKCELL	PR	jesx.MODIFY.DEV	UPDATE
			-	-	-
UCS	H O	ISFATTR.OUTPUT.UCS	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
UCS	JDS J0	ISFATTR.OUTPUT.UCS	-	-	-
			*F	jesx.MODIFY.U	UPDATE

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
UCSV	PR	ISFATTR.PROPTS.UCSVERIFY	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
UJP	JC	ISFATTR.JOBCL.IEFUJP	\$T	jesx.MODIFY.JOBCLASS	CONTROL
UNALLOC	INIT	ISFATTR.INIT.UNALLOC	-	-	-
			*F	jesx.MODIFY.G	UPDATE
UNIT	LI	ISFATTR.PROPTS.UNIT	\$T	jesx.MODIFY.LINE	UPDATE
			-	-	-
UNIT	PR PUN	ISFATTR.PROPTS.UNIT	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
UNIT	SO	ISFATTR.PROPTS.UNIT	\$T	jesx.MODIFY.OFFLOAD	CONTROL
UNIT	RDR	ISFATTR.RDR.UNIT	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-
UNKNIDS	EMCS	ISFATTR.EMCS.UNKNIDS	V CN(), UNKNIDS=	MVS.VARY.CN	UPDATE
USERDATA1	JDS	ISFATTR.OUTDESC.USERDATA	SSI		
			SSI		
USERDATE	CK	ISFATTR.CHECK.USERDATE	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
USERLIB	JDS	ISFATTR.OUTDESC.USERLIB	SSI		
			SSI		
USO	JC	ISFATTR.JOBCL.IEFUSO	\$T	jesx.MODIFY.JOBCLASS	CONTROL
VALIDATE	SO	ISFATTR.OFFLOAD.VALIDATE	\$T	jesx.MODIFY.OFFLOAD	CONTROL
VERBOSE	CK	ISFATTR.CHECK.VERBOSE	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
VERIFYP	NO	ISFATTR.NODE.VERIFYP	\$T	jesx.MODIFY.NODE	CONTROL
			-	-	-
VFYPATH	NO	ISFATTR.NODE.VFYPATH	\$T NODE, VFYPATH=	jesx.MODIFY.NODE	CONTROL
VOLS	SO	ISFATTR.OFFLOAD.VOLS	\$T	jesx.MODIFY.OFFLOAD	CONTROL
VTR	LI	ISFATTR.PROPTS.VTRACE	\$T	jesx.MODIFY.LINE	CONTROL
			-	-	-
VTR	NC	ISFATTR.PROPTS.VTRACE	\$T	jesx.MODIFY.LINE	CONTROL
			*F	jesx.MODIFY.SOCKET	UPDATE

Table 223. Overtypable Fields.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

When a set of related fields can be overtyped with the Overtyping Extension pop-up, all of the fields in the set are protected by the same resource.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

When an overtypeable field does not apply in a particular JES environment, the command and OPERCMDS resource are shown as a hyphen (-).

(continued)

Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)	Command, JES2	OPERCMDS Resource, JES2	Required Access
			Command, JES3	OPERCMDS Resource, JES3	
VTR	NS	ISFATTR.PROPTS.VTRACE	\$T	jesx.MODIFY.NETSRV	CONTROL
			*F	jesx.MODIFY.NETSERV	UPDATE
WARN%	RM	ISFATTR.RESMON.WARNPCT	\$T	jesx.MODIFY.resource ²	CONTROL
WORK-SELECTION	LI NC	ISFATTR.PROPTS.WS	\$T	jesx.MODIFY.L	CONTROL
			-	-	-
WORK-SELECTION	PR	ISFATTR.PROPTS.WS	\$T	jesx.MODIFY.DEV	UPDATE
			*R	jesx.RESTART.DEV.device	
WORK-SELECTION	PUN	ISFATTR.PROPTS.WS	\$T	jesx.MODIFY.DEV	UPDATE
			See note 3.		
WORK-SELECTION	SO	ISFATTR.PROPTS.WS	\$T	jesx.MODIFY.OFF	CONTROL
WTOTYPE	CK	ISFATTR.CHECK.WTOTYPE	F	MVS.MODIFY.STC. hcproc.hcstcid	UPDATE
WTR	H O	ISFATTR.OUTPUT.WRITER	\$TO	jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE
			-	-	-
WTR	JDS JO	ISFATTR.OUTPUT.WRITER	SSI		
			SSI		
XBM	JC	ISFATTR.JOBCL.XBM	\$T	jesx.MODIFY.JOBCLASS	CONTROL
XEQDEST	RDR	ISFATTR.RDR.XEQDEST	\$T	jesx.MODIFY.DEV	UPDATE
			-	-	-

Notes for Table 223 on page 325:

¹ SDSF uses the subsystem interface (SSI) when you overtype the C (JES output class) or DEST (JES print destination name) on the JDS panel. You can change the class or destination without releasing the output. In order to release output when the JESSPOOL class is enabled, the user must have ALTER authority to the JESSPOOL resource. This authority is implied for the JESSPOOL resources created by the user.

² The SAF resource varies with the JES2 resource. Refer to “JES2 resources” on page 364.

³ In a JES3 environment, you must also type an action character when overtyping the field. The command issued and OPERCMDS resource depend on the action character that is used with the overtype. Refer to Table 224 on page 348.

Table 224. Actions with Overtypes on the PR and PUN Panels in a JES3 Environment

Action Character	Command	OPERCMDS Resource	Required Access
B, E, F	*RESTART	<i>jesx.RESTART.DEV.device</i>	UPDATE
S	*START	<i>jesx.START.DEV.device</i>	UPDATE
X	*CALL	<i>jesx.CALL.dspname</i>	UPDATE

Table 225. Overtypable Fields Sorted by OPERCMDs Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
		SSI	ADDRESS	JDS	ISFATTR.OUTDESC.ADDRESS
		SSI	AFPPARMS	JDS	ISFATTR.OUTDESC.AFPPARMS
		SSI	AFPSTATS	JDS	ISFATTR.OUTDESC.AFPSTATS
		SSI	BUILDING	JDS	ISFATTR.OUTDESC.BLDG
		SSI ¹	C	JDS J0	ISFATTR.OUTPUT.CLASS
		SSI	CC	JDS J0	ISFATTR.OUTPUT.COPYCNT
		SSI	COLORMAP	JDS	ISFATTR.OUTDESC. COLORMAP
		SSI	COMSETUP	JDS	ISFATTR.OUTDESC. COMSETUP
		SSI	DEPARTMENT	JDS	ISFATTR.OUTDESC.DEPT
		SSI ¹	DEST	JDS J0	ISFATTR.OUTPUT.DEST
		SSI	FORMDEF	JDS	ISFATTR.OUTDESC.FORMDEF
		SSI	FORMLEN	JDS	ISFATTR.OUTDESC.FORMLEN
		SSI	FORMS	JDS J0	ISFATTR.OUTPUT.FORMS
		SSI	INTRAY	JDS	ISFATTR.OUTDESC.INTRAY
		SSI	IPDEST	JDS	ISFATTR.OUTDESC.IPDEST
		SSI	MAILBCC	JDS	ISFATTR.OUTDESC.MAILBCC
		SSI	MAILCC	JDS	ISFATTR.OUTDESC.MAILCC
		SSI	MAILFILE	JDS	ISFATTR.OUTDESC.MAILFILE
		SSI	MAILFROM	JDS	ISFATTR.OUTDESC.MAILFROM
		SSI	MAILTO	JDS	ISFATTR.OUTDESC.MAILTO
		SSI	NAME	JDS	ISFATTR.OUTDESC.NAME
		SSI	OCOPYCNT	JDS	ISFATTR.OUTDESC.OCOPYCNT
		SSI	OFFSETXB	JDS	ISFATTR.OUTDESC. OFFSETXB
		SSI	OFFSETXF	JDS	ISFATTR.OUTDESC. OFFSETXF

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDS Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
		SSI	OFFSETYB	JDS	ISFATTR.OUTDESC.OFFSETYB
		SSI	OFFSETYF	JDS	ISFATTR.OUTDESC.OFFSETYF
		SSI	NOTIFY	JDS	ISFATTR.OUTDESC.NOTIFY
		SSI	OUTBN	JDS	ISFATTR.OUTDESC.OUTBIN
		SSI	OVERLAYB	JDS	ISFATTR.OUTDESC.OVERLAYB
		SSI	OVERLAYF	JDS	ISFATTR.OUTDESC.OVERLAYF
		SSI	PAGEDEF	JDS	ISFATTR.OUTDESC.PAGEDEF
		SSI	PORT	JDS	ISFATTR.OUTDESC.PORTNO
		SSI	PRINTO	JDS	ISFATTR.OUTDESC.PRINTO
		SSI	PRINTQ	JDS	ISFATTR.OUTDESC.PRINTQ
		SSI	PRMODE	JDS J0	ISFATTR.OUTPUT.PRMODE
		SSI	RETAINF	JDS	ISFATTR.OUTDESC.RETAINF
		SSI	RETAINS	JDS	ISFATTR.OUTDESC.RETAINS
		SSI	RETRYL	JDS	ISFATTR.OUTDESC.RETRYL
		SSI	RETRYT	JDS	ISFATTR.OUTDESC.RETRYT
		SSI	ROOM	JDS	ISFATTR.OUTDESC.ROOM
		SSI	TITLE	JDS	ISFATTR.OUTDESC.TITLE
		SSI	UCS	JDS J0	ISFATTR.OUTPUT.UCS
		SSI	USERDATA1	JDS	ISFATTR.OUTDESC.USERDATA
		SSI	USERLIB	JDS	ISFATTR.OUTDESC.USERLIB
			SRVCLASS	ENC	ISFATTR.ENCLAVE.SRVCLASS
		SSI	WTR	JDS J0	ISFATTR.OUTPUT.WRITER
jesx.CALL.dspname	UPDATE	*X. See note 3.	B	PUN	ISFATTR.PROPTS.BPAGE
jesx.CALL.dspname	UPDATE	*X. See note 3.	CB	PR	ISFATTR.PROPTS.CB
jesx.CALL.dspname	UPDATE	*X. See note 3.	CHAR1	PR	ISFATTR.PROPTS.CHAR
jesx.CALL.dspname	UPDATE	*X. See note 3.	CKPTPAGE	PR	ISFATTR.PROPTS.CKPTPAGE
jesx.CALL.dspname	UPDATE	*X. See note 3.	CKPTSEC	PR	ISFATTR.PROPTS.CKPTSEC

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.CALL.dspname	UPDATE	*X. See note 3.	COPIES	PR	ISFATTR.PROPTS.COPIES
jesx.CALL.dspname	UPDATE	*X. See note 3.	COPYMARK	PR	ISFATTR.PROPTS.COPYMARK
jesx.CALL.dspname	UPDATE	*X. See note 3.	LINE-LIM-HI	PR PUN	ISFATTR.SELECT.LIM
jesx.CALL.dspname	UPDATE	*X. See note 3.	LINE-LIM-LO	PR PUN	ISFATTR.SELECT.LIM
jesx.CALL.dspname	UPDATE	*X. See note 3.	NPRO	PR	ISFATTR.PROPTS.NPRO
jesx.CALL.dspname	UPDATE	*X. See note 3.	PAGE-LIM-HI	PR	ISFATTR.SELECT.PLIM
jesx.CALL.dspname	UPDATE	*X. See note 3.	PAGE-LIM-LO	PR	ISFATTR.SELECT.PLIM
jesx.CALL.dspname	UPDATE	*X. See note 3.	SBURST	PR	ISFATTR.SELECT.BURST
jesx.CALL.dspname	UPDATE	*X. See note 3.	SCLASS	PR PUN	ISFATTR.SELECT.CLASS
jesx.CALL.dspname	UPDATE	*X. See note 3.	SEPDS	PUN	ISFATTR.PROPTS.SEPDS
jesx.CALL.dspname	UPDATE	*X. See note 3.	SFCB	PR	ISFATTR.SELECT.FCB
jesx.CALL.dspname	UPDATE	*X. See note 3.	SFORMS	PR PUN	ISFATTR.SELECT.FORMS
jesx.CALL.dspname	UPDATE	*X. See note 3.	SPRMODE1	PR PUN	ISFATTR.SELECT.PRMODE
jesx.CALL.dspname	UPDATE	*X. See note 3.	SUCS	PR	ISFATTR.SELECT.UCS
jesx.CALL.dspname	UPDATE	*X. See note 3.	WORK-SELECTION	PUN	ISFATTR.PROPTS.WS
jesx.CALL.NJE	UPDATE	*X	NODE	LI NO	ISFATTR.LINE.NODE
jesx.MODIFY.resource²	CONTROL	\$T	LIMIT	RM	ISFATTR.RESMON.LIMIT
jesx.MODIFY.resource²	CONTROL	\$T	WARN%	RM	ISFATTR.RESMON.WARNPCT
jesx.MODIFY.APPL	CONTROL	\$T	ANODE	NC	ISFATTR.NETOPTS.NODE
jesx.MODIFY.APPL	CONTROL	\$T	COMPACT	NC	ISFATTR.NODE.COMPACT
jesx.MODIFY.APPL	CONTROL	\$T	CONNECT	NC	ISFATTR.NETOPTS.CONNECT
jesx.MODIFY.APPL	CONTROL	\$T	CONN-INT	NC	ISFATTR.NETOPTS.CTIME
jesx.MODIFY.APPL	CONTROL	\$T	LINE	NC	ISFATTR.NODE.LINE
jesx.MODIFY.APPL	CONTROL	\$T	LOGMODE	NC	ISFATTR.NODE.LOGMODE
jesx.MODIFY.APPL	CONTROL	\$T	LOGON	NC	ISFATTR.NETOPTS.LOGON
jesx.MODIFY.APPL	CONTROL	\$T	REST	NC	ISFATTR.LINE.REST

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.BAT	UPDATE	\$T	SCHEDULING-ENV	I ST	ISFATTR.JOB.SCHENV
jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE	\$T	JESCANCEL	I ST	ISFATTR.JOB.JESCANCEL
jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE	\$T	SAFF	I ST	ISFATTR.JOB.SYSAFF
jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE	\$T	C	I ST	ISFATTR.JOB.CLASS
jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	UPDATE	\$T	PRTY	I ST	ISFATTR.JOB.PRTY
jesx.MODIFY.BAT jesx.MODIFY.STC jesx.MODIFY.TSU	CONTROL	\$T	SRVCLASS	I ST	ISFATTR.JOB.SRVCLS
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	BURST	H O	ISFATTR.OUTPUT.BURST
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO SSI ¹	C	H O	ISFATTR.OUTPUT.CLASS
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO SSI ¹	DEST	H O	ISFATTR.OUTPUT.DEST
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	FCB	H O	ISFATTR.OUTPUT.FCB
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	FLASH	H O	ISFATTR.OUTPUT.FLASH
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	FORMS	H O	ISFATTR.OUTPUT.FORMS
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	ODISP	H O	ISFATTR.OUTPUT.ODISP
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	PRMODE	H O	ISFATTR.OUTPUT.PRMODE
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	PRTY	H O	ISFATTR.OUTPUT.PRTY
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	UCS	H O	ISFATTR.OUTPUT.UCS

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.BATOUT jesx.MODIFY.STCOUT jesx.MODIFY.TSUOUT	UPDATE	\$TO	WTR	H O	ISFATTR.OUTPUT.WRITER
jesx.MODIFY.C	UPDATE	*F	JESLOG	JC	ISFATTR.JOBCL.JESLOG
jesx.MODIFY.C	UPDATE	*F	LOG	JC	ISFATTR.JOBCL.JLOG
jesx.MODIFY.C	UPDATE	*F	PARTNAME	JC	ISFATTR.JOBCL.PARTNAME
jesx.MODIFY.C	UPDATE	*F	SDEPTH	JC	ISFATTR.JOBCL.SDEPTH
jesx.MODIFY.C	UPDATE	*F	SYSSYM	JC	ISFATTR.JOBCL.SYSSYM
jesx.MODIFY.C	UPDATE	*F	TDEPTH	JC	ISFATTR.JOBCL.TDEPTH
jesx.MODIFY.DEV	UPDATE	\$T	ASIS	PR	ISFATTR.PROPTS.ASIS
jesx.MODIFY.DEV	UPDATE	\$T	CCTL	PR PUN	ISFATTR.PROPTS.CCTL
jesx.MODIFY.DEV	UPDATE	\$T	CHAR1-4	PR	ISFATTR.PROPTS.CHAR
jesx.MODIFY.DEV	UPDATE	\$T	CMPT	PR PUN	ISFATTR.PROPTS.CMPT
jesx.MODIFY.DEV	UPDATE	\$T	COMP	PR PUN	ISFATTR.PROPTS.COMPRESS
jesx.MODIFY.DEV	UPDATE	\$T	COMPACT	PR PUN	ISFATTR.PROPTS.COMPACT
jesx.MODIFY.DEV	UPDATE	\$T	CKPTLINE	PR PUN	ISFATTR.PROPTS.CKPTLINE
jesx.MODIFY.DEV	UPDATE	\$T	CKPTMODE	PR	ISFATTR.PROPTS.CKPTMODE
jesx.MODIFY.DEV	UPDATE	\$T	CKPTPAGE	PR PUN	ISFATTR.PROPTS.CKPTPAGE
jesx.MODIFY.DEV	UPDATE	\$T	CKPTSEC	PR	ISFATTR.PROPTS.CKPTSEC
jesx.MODIFY.DEV	UPDATE	\$T	COPYMARK	PR	ISFATTR.PROPTS.COPYMARK
jesx.MODIFY.DEV	UPDATE	\$T	CPYMOD	PR	ISFATTR.PROPTS.COPYMOD
jesx.MODIFY.DEV	UPDATE	\$T	DFCB	PR	ISFATTR.PROPTS.DEVFCB
jesx.MODIFY.DEV	UPDATE	\$T	FCBL	PR	ISFATTR.PROPTS.FCBLOAD
jesx.MODIFY.DEV	UPDATE	\$T	FSSNAME	PR	ISFATTR.PROPTS.FSSNAME
jesx.MODIFY.DEV	UPDATE	\$T	HONORTRC	PR	ISFATTR.PROPTS.HONORTRC
jesx.MODIFY.DEV	UPDATE	\$T	K	PR	ISFATTR.PROPTS.SPACE
jesx.MODIFY.DEV	UPDATE	\$T	LINE-LIMIT	PR PUN	ISFATTR.SELECT.LIM
jesx.MODIFY.DEV	UPDATE	\$T	LRECL	PR PUN	ISFATTR.PROPTS.LRECL
jesx.MODIFY.DEV	UPDATE	\$T	M	PR	ISFATTR.PROPTS.MARK
jesx.MODIFY.DEV	UPDATE	\$T	MODE	PR	ISFATTR.PROPTS.MODE
jesx.MODIFY.DEV	UPDATE	\$T	NEWPAGE	PR	ISFATTR.PROPTS.NEWPAGE
jesx.MODIFY.DEV	UPDATE	\$T	NPRO	PR	ISFATTR.PROPTS.NPRO
jesx.MODIFY.DEV	UPDATE	\$T	PAGE-LIMIT	PR	ISFATTR.SELECT.PLIM
jesx.MODIFY.DEV	UPDATE	\$T	PAU	PR PUN	ISFATTR.PROPTS.PAUSE
jesx.MODIFY.DEV	UPDATE	\$T	PSEL	PR	ISFATTR.PROPTS.PRESELECT
jesx.MODIFY.DEV	UPDATE	\$T	SBURST	PR SO	ISFATTR.SELECT.BURST

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.DEV	UPDATE	\$T	SCLASS	PR PUN	ISFATTR.SELECT.CLASS
jesx.MODIFY.DEV	UPDATE	\$T	SDEST1	PR PUN	ISFATTR.SELECT.DEST
jesx.MODIFY.DEV	UPDATE	\$T	SELECT	PR PUN	ISFATTR.PROPTS.SELECT
jesx.MODIFY.DEV	UPDATE	\$T	SEP	PR PUN	ISFATTR.PROPTS.SEP
jesx.MODIFY.DEV	UPDATE	\$T	SEPCHAR	PR	ISFATTR.PROPTS.SEPCHARS
jesx.MODIFY.DEV	UPDATE	\$T	SEPDS	PR PUN	ISFATTR.PROPTS.SEPDS
jesx.MODIFY.DEV	UPDATE	\$T	SETUP	PR PUN	ISFATTR.PROPTS.SETUP
jesx.MODIFY.DEV	UPDATE	\$T	SFCB	PR	ISFATTR.SELECT.FCB
jesx.MODIFY.DEV	UPDATE	\$T	SFLH	PR	ISFATTR.SELECT.FLASH
jesx.MODIFY.DEV	UPDATE	\$T	SFORMS	PR PUN	ISFATTR.SELECT.FORMS
jesx.MODIFY.DEV	UPDATE	\$T	SJOBNAME	PR PUN	ISFATTR.SELECT.JOBNAME
jesx.MODIFY.DEV	UPDATE	\$T	SOWNER	PR PUN	ISFATTR.SELECT.OWNER
jesx.MODIFY.DEV	UPDATE	\$T	SPRMODE1	PR PUN	ISFATTR.SELECT.PRMODE
jesx.MODIFY.DEV	UPDATE	\$T	SRANGE	PR PUN	ISFATTR.SELECT.RANGE
jesx.MODIFY.DEV	UPDATE	\$T	SUCS	PR	ISFATTR.SELECT.UCS
jesx.MODIFY.DEV	UPDATE	\$T	SUS	PR PUN	ISFATTR.SELECT.SUSPEND
jesx.MODIFY.DEV	UPDATE	\$T	SVOL1	PR	ISFATTR.SELECT.VOL
jesx.MODIFY.DEV	UPDATE	\$T	SWRITER	PR PUN	ISFATTR.SELECT.WRITER
jesx.MODIFY.DEV	UPDATE	\$T	TR	PR PUN	ISFATTR.PROPTS.TRACE
jesx.MODIFY.DEV	UPDATE	\$T	TRANS	PR	ISFATTR.PROPTS.TRANS
jesx.MODIFY.DEV	UPDATE	\$T	TRKCELL	PR	ISFATTR.PROPTS.TRKCELL
jesx.MODIFY.DEV	UPDATE	\$T	UCSV	PR	ISFATTR.PROPTS.UCSVERIFY
jesx.MODIFY.DEV	UPDATE	\$T	UNIT	PR PUN	ISFATTR.PROPTS.UNIT
jesx.MODIFY.DEV	UPDATE	\$T	WORK-SELECTION	PR PUN	ISFATTR.PROPTS.WS
jesx.MODIFY.DEV	UPDATE	\$T	FLS	PUN	ISFATTR.PROPTS.FLUSH
jesx.MODIFY.DEV	UPDATE	\$T	LINE-LIMIT	PUN	ISFATTR.SELECT.LIM
jesx.MODIFY.DEV	UPDATE	\$T	SVOL	PUN	ISFATTR.SELECT.VOL
jesx.MODIFY.DEV	UPDATE	\$T	AUTHORITY	RDR	ISFATTR.RDR.AUTHORITY
jesx.MODIFY.DEV	UPDATE	\$T	C	RDR	ISFATTR.RDR.CLASS
jesx.MODIFY.DEV	UPDATE	\$T	HOLD	RDR	ISFATTR.RDR.HOLD
jesx.MODIFY.DEV	UPDATE	\$T	MC	RDR	ISFATTR.RDR.RMCLASS
jesx.MODIFY.DEV	UPDATE	\$T	PI	RDR	ISFATTR.RDR.PRIOINC
jesx.MODIFY.DEV	UPDATE	\$T	PL	RDR	ISFATTR.RDR.PRIO LIM
jesx.MODIFY.DEV	UPDATE	\$T	PRTDEST	RDR	ISFATTR.RDR.PRTDEST

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.DEV	UPDATE	\$T	PUNDEST	RDR	ISFATTR.RDR.PUNDEST
jesx.MODIFY.DEV	UPDATE	\$T	SAFF	RDR	ISFATTR.RDR.SYSAFF
jesx.MODIFY.DEV	UPDATE	\$T	TR	RDR	ISFATTR.RDR.TRACE
jesx.MODIFY.DEV	UPDATE	\$T	UNIT	RDR	ISFATTR.RDR.UNIT
jesx.MODIFY.DEV	UPDATE	\$T	XEQDEST	RDR	ISFATTR.RDR.XEQDEST
jesx.MODIFY.F	UPDATE	*F	MODE	PR	ISFATTR.PROPTS.MODE
jesx.MODIFY.F	CONTROL	*F	PDEFAULT	PR	ISFATTR.PROPTS.PDEFAULT
jesx.MODIFY.F	UPDATE	*F	SETUP	PR	ISFATTR.PROPTS.SETUP
jesx.MODIFY.F	UPDATE	*F	TRANS	PR	ISFATTR.PROPTS.TRANS
jesx.MODIFY.G	UPDATE	*F	ALLOC	INIT	ISFATTR.INIT.ALLOC
jesx.MODIFY.G	UPDATE	*F	BARRIER	INIT	ISFATTR.INIT.BARRIER
jesx.MODIFY.G	UPDATE	*F	DEFCOUNT	INIT	ISFATTR.INIT.DEFCOUNT
jesx.MODIFY.C	UPDATE	*F	GROUP	INIT	ISFATTR.INIT.GROUP
jesx.MODIFY.G	UPDATE	*F	MODE	INIT	ISFATTR.INIT.MODE
jesx.MODIFY.G	UPDATE	*F	UNALLOC	INIT	ISFATTR.INIT.UNALLOC
jesx.MODIFY.G	UPDATE	*F	SELECTMODE NAME	JP	ISFATTR.MEMBER.SELMNAME
jesx.MODIFY.G	UPDATE	*F	PARTNAME	JP	ISFATTR.MEMBER.SPARN
jesx.MODIFY.GROUP	UPDATE	\$T	SAFF	JG	ISFATTR.JOBGROUP.SYSAFF
jesx.MODIFY.GROUP	UPDATE	\$T	SCHEDULING-ENV	JG	ISFATTR.JOBGROUP.SCHENV
jesx.MODIFY.INITIATOR	CONTROL	\$T	CLASSES	INIT	ISFATTR.SELECT.JOBCLASS
jesx.MODIFY.INITIATOR	CONTROL	\$T	CLASS1-8	INIT	ISFATTR.SELECT.JOBCLASS
jesx.MODIFY.JOB	UPDATE	*F	C	I ST	ISFATTR.JOB.CLASS
jesx.MODIFY.JOB	UPDATE	*F	SRVLCASS	I ST	ISFATTR.JOB.SRVCLS
jesx.MODIFY.JOB	UPDATE	*F	C	I ST	ISFATTR.JOB.CLASS
jesx.MODIFY.JOBP	UPDATE	*F	PRTY	I ST	ISFATTR.JOB.PRTY
jesx.MODIFY.JOBCLASS	CONTROL	\$T	ACCT	JC	ISFATTR.JOBCL.ACCT
jesx.MODIFY.JOBCLASS	CONTROL	\$T	ACTION	JRJC	ISFATTR.JOBCL.ACTION
jesx.MODIFY.JOBCLASS	CONTROL	\$T	ACTIVE	JC	ISFATTR.JOBCL.ACTIVE
jesx.MODIFY.JOBCLASS	CONTROL	\$T	AUTH	JC	ISFATTR.JOBCL.AUTH
jesx.MODIFY.JOBCLASS	CONTROL	\$T	BLP	JC	ISFATTR.JOBCL.BLP
jesx.MODIFY.JOBCLASS	CONTROL	\$T	COMMAND	JC	ISFATTR.JOBCL.COMMAND
jesx.MODIFY.JOBCLASS	CONTROL	\$T	CPR	JC	ISFATTR.JOBCL.CONDPURG
jesx.MODIFY.JOBCLASS	CONTROL	\$T	CPY	JC	ISFATTR.JOBCL.COPY
jesx.MODIFY.JOBCLASS	CONTROL	\$T	DESC	JC	ISFATTR.JOBCL.DESC

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hccstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.JOBCLASS	CONTROL	\$T	DSENQSHR	JC	ISFATTR.JOBCL.DSENQSHR
jesx.MODIFY.JOBCLASS	CONTROL	\$T	GDGBIAS	JC	ISFATTR.JOBCL.GDGBIAS
jesx.MODIFY.JOBCLASS	CONTROL	\$T	GROUP	JC	ISFATTR.JOBCL.GROUP
jesx.MODIFY.JOBCLASS	CONTROL	\$T	HOLD	JC	ISFATTR.JOBCL.HOLD
jesx.MODIFY.JOBCLASS	CONTROL	\$T	PROCNAME	JC	ISFATTR.JOBCL.PROCLIB
jesx.MODIFY.JOBCLASS	CONTROL	\$T	JCLIM	JC	ISFATTR.JOBCL.JCLIM
jesx.MODIFY.JOBCLASS	CONTROL	\$t	JESCANCEL	JC	ISFATTR.JOBCL.JESCANCEL
jesx.MODIFY.JOBCLASS	CONTROL	\$T	JESLOG	JC	ISFATTR.JOBCL.JESLOG
jesx.MODIFY.JOBCLASS	CONTROL	\$T	JOBRC	JC	ISFATTR.JOBCL.JOBRC
jesx.MODIFY.JOBCLASS	CONTROL	\$T	JRNL	JC	ISFATTR.JOBCL.JOURNAL
jesx.MODIFY.JOBCLASS	CONTROL	\$T	LIMIT%	JRJC	ISFATTR.JOBCL.LIMITPCT
jesx.MODIFY.JOBCLASS	CONTROL	\$T	LOG	JC	ISFATTR.JOBCL.LOG
jesx.MODIFY.JOBCLASS	CONTROL	\$T	MAX-TIME	JC	ISFATTR.JOBCL.TIME
jesx.MODIFY.JOBCLASS	CONTROL	\$T	MC	JC	ISFATTR.JOBCL.MSGCLASS
jesx.MODIFY.JOBCLASS	CONTROL	\$T	MODE	JC	ISFATTR.JOBCL.MODE
jesx.MODIFY.JOBCLASS	CONTROL	\$T	MSGLV	JC	ISFATTR.JOBCL.MSGLEVEL
jesx.MODIFY.JOBCLASS	CONTROL	\$T	ODISP	JC	ISFATTR.JOBCL.ODISP
jesx.MODIFY.JOBCLASS	CONTROL	\$T	OUT	JC	ISFATTR.JOBCL.OUTPUT
jesx.MODIFY.JOBCLASS	CONTROL	\$T	PGN	JC	ISFATTR.JOBCL.PGN
jesx.MODIFY.JOBCLASS	CONTROL	\$T	PGNM	JC	ISFATTR.JOBCL.PGMRNAME
jesx.MODIFY.JOBCLASS	CONTROL	\$T	PROMORT	JC	ISFATTR.JOBCL.PROMORATE
jesx.MODIFY.JOBCLASS	CONTROL	\$T	QHLD	JC	ISFATTR.JOBCL.QHELD
jesx.MODIFY.JOBCLASS	CONTROL	\$T	REGION	JC	ISFATTR.JOBCL.REGION
jesx.MODIFY.JOBCLASS	CONTROL	\$T	RST	JC	ISFATTR.JOBCL.RESTART
jesx.MODIFY.JOBCLASS	CONTROL	\$T	SCHEDULING-ENV	JC	ISFATTR.JOBCL.SCHENV
jesx.MODIFY.JOBCLASS	CONTROL	\$T	SCN	JC	ISFATTR.JOBCL.SCAN
jesx.MODIFY.JOBCLASS	CONTROL	\$T	SWA	JC	ISFATTR.JOBCL.SWA
jesx.MODIFY.JOBCLASS	CONTROL	\$T	SYSSYM	JC	ISFATTR.JOBCL.SYSSYM
jesx.MODIFY.JOBCLASS	CONTROL	\$T	TP6	JC	ISFATTR.JOBCL.TYPE6
jesx.MODIFY.JOBCLASS	CONTROL	\$T	TP26	JC	ISFATTR.JOBCL.TYPE26
jesx.MODIFY.JOBCLASS	CONTROL	\$T	UJP	JC	ISFATTR.JOBCL.IEFUJP
jesx.MODIFY.JOBCLASS	CONTROL	\$T	USO	JC	ISFATTR.JOBCL.IEFUSO
jesx.MODIFY.JOBCLASS	CONTROL	\$T	XBM	JC	ISFATTR.JOBCL.XBM
jesx.MODIFY.L	CONTROL	\$T	LINE-LIMIT	LI NC	ISFATTR.SELECT.LIM

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hccstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.L	CONTROL	\$T	PAGE-LIMIT	LI NC	ISFATTR.SELECT.PLIM
jesx.MODIFY.L	CONTROL	\$T	SODSP	LI NC	ISFATTR.SELECT.OUTDISP
jesx.MODIFY.L	CONTROL	\$T	WORK-SELECTION	LI NC	ISFATTR.PROPTS.WS
jesx.MODIFY.LINE	CONTROL	\$T	ADISC	LI	ISFATTR.LINE.AUTODISC
jesx.MODIFY.LINE	CONTROL	\$T	ANODE	NC	ISFATTR.NETOPTS.NODE
jesx.MODIFY.LINE	CONTROL	\$T	CONNECT	NC	ISFATTR.NETOPTS.CONNECT
jesx.MODIFY.LINE	CONTROL	\$T	CONN-INT	NC	ISFATTR.NETOPTS.CTIME
jesx.MODIFY.LINE	CONTROL	\$T	CODE	LI	ISFATTR.LINE.CODE
jesx.MODIFY.LINE	CONTROL	\$T	COMP	LI	ISFATTR.LINE.COMPRESS
jesx.MODIFY.LINE	CONTROL	\$T	CONNECT	LI	ISFATTR.NETOPTS.CONNECT
jesx.MODIFY.LINE	CONTROL	\$T	CONN-INT	LI	ISFATTR.NETOPTS.CTIME
jesx.MODIFY.LINE	CONTROL	\$T	CTR	LI NC	ISFATTR.PROPTS.CTRACE
jesx.MODIFY.LINE	CONTROL	\$T	DUPLEX	LI	ISFATTR.LINE.DUPLEX
jesx.MODIFY.LINE	CONTROL	\$T	INTF	LI	ISFATTR.LINE.INTERFACE
jesx.MODIFY.LINE	CONTROL	\$T	JRNUM	LI	ISFATTR.LINE.JRNUM
jesx.MODIFY.LINE	CONTROL	\$T	JTNUM	LI	ISFATTR.LINE.JTNUM
jesx.MODIFY.LINE	CONTROL	\$T	JTR	LI NC	ISFATTR.PROPTS.JTRACE
jesx.MODIFY.LINE	CONTROL	\$T	LINECCHR	LI	ISFATTR.LINE.LINECCHR
jesx.MODIFY.LINE	CONTROL	\$T	LOG	LI	ISFATTR.LINE.LOG
jesx.MODIFY.LINE	CONTROL	\$T	REST	LI	ISFATTR.LINE.REST
jesx.MODIFY.LINE	CONTROL	\$T	RESTART	LI	ISFATTR.PROPTS.RESTART
jesx.MODIFY.LINE	CONTROL	\$T	REST-INT	LI	ISFATTR.PROPTS.RTIME
jesx.MODIFY.LINE	CONTROL	\$T	SPEED	LI	ISFATTR.LINE.SPEED
jesx.MODIFY.LINE	CONTROL	\$T	SRNUM	LI	ISFATTR.LINE.SRNUM
jesx.MODIFY.LINE	CONTROL	\$T	STNUM	LI	ISFATTR.LINE.STNUM
jesx.MODIFY.LINE	CONTROL	\$T	TR	LI NC	ISFATTR.PROPTS.TRACE
jesx.MODIFY.LINE	CONTROL	\$T	TRANSP	LI	ISFATTR.LINE.TRANSPARENCY
jesx.MODIFY.LINE	CONTROL	\$T	UNIT	LI	ISFATTR.PROPTS.UNIT
jesx.MODIFY.LINE	CONTROL	\$T	VTR	LI NC	ISFATTR.PROPTS.VTRACE
jesx.MODIFY.LOGON	CONTROL	\$T	APPL	NS	ISFATTR.NETOPTS.APPL
jesx.MODIFY.LOGON	CONTROL	\$T	LOG	NS	ISFATTR.NETOPTS.LOG
jesx.MODIFY.LOGON	CONTROL	\$T	PASSWORD	NS	ISFATTR.LOGON.PASSWORD
jesx.MODIFY.LOGON	CONTROL	\$T	RESTART	NS	ISFATTR.PROPTS.RESTART

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.LOGON	CONTROL	\$T	RESTART-INT	NS	ISFATTR.PROPTS.RTIME
jesx.MODIFY.LOGON	CONTROL	\$T	TR	NS	ISFATTR.PROPTS.TRACE
jesx.MODIFY.MASDEF	CONTROL	\$T	CKPTHOLD	MAS	ISFATTR.MEMBER.CKPTHOLD
jesx.MODIFY.MASDEF	CONTROL	\$T	DORMANCY	MAS	ISFATTR.MEMBER.DORMANCY
jesx.MODIFY.MASDEF	CONTROL	\$T	SYNCTOL	MAS	ISFATTR.MEMBER.SYNCTOL
jesx.MODIFY.NETSRV	CONTROL	\$T	CTR	NS	ISFATTR.PROPTS.CTRACE
jesx.MODIFY.NETSRV	CONTROL	\$T	JTR	NS	ISFATTR.PROPTS.JTRACE
jesx.MODIFY.NETSRV	CONTROL	\$T	NSECURE	NS	ISFATTR.NETOPTS.NSECURE
jesx.MODIFY.NETSRV	CONTROL	\$T	RESTART	NS	ISFATTR.PROPTS.RESTART
jesx.MODIFY.NETSRV	CONTROL	\$T	RESTART-INT	NS	ISFATTR.PROPTS.RTIME
jesx.MODIFY.NETSRV	CONTROL	\$T	SOCKET	NS	ISFATTR.NETOPTS.SOCKET
jesx.MODIFY.NETSRV	CONTROL	\$T	STACK	NS	ISFATTR.NETOPTS.STACK
jesx.MODIFY.NETSRV	CONTROL	\$T	TR	NS	ISFATTR.PROPTS.TRACE
jesx.MODIFY.NETSRV	CONTROL	\$T	VTR	NS	ISFATTR.PROPTS.VTRACE
jesx.MODIFY.NETSERV	CONTROL	*F	CTR	NS	ISFATTR.PROPTS.CTRACE
jesx.MODIFY.NETSERV	UPDATE	*F	IPNAME	NS	ISFATTR.NETOPTS.HOSTNAME
jesx.MODIFY.NETSERV	UPDATE	*F	JTR	NS	ISFATTR.PROPTS.JTRACE
jesx.MODIFY.NETSERV	UPDATE	*F	PORT	NS	ISFATTR.NETOPTS.PORT
jesx.MODIFY.NETSERV	UPDATE	*F	SOCKET	NS	ISFATTR.NETOPTS.SOCKET
jesx.MODIFY.NETSERV	UPDATE	*F	STACK	NS	ISFATTR.NETOPTS.STACK
jesx.MODIFY.NETSERV	UPDATE	*F	TR	NS	ISFATTR.PROPTS.VTRACE
jesx.MODIFY.NJE	UPDATE	*F	HOLD	NO	ISFATTR.NODE.HOLD
jesx.MODIFY.NJE	UPDATE	*F	JRNUM	NO	ISFATTR.NODE.JRNUM
jesx.MODIFY.NJE	UPDATE	*F	JTNUM	NO	ISFATTR.NODE.JTNUM
jesx.MODIFY.NJE	UPDATE	*F	NHOLD	NO	ISFATTR.NODE.NETHOLD
jesx.MODIFY.NJE	UPDATE	*F	MAXRETRIES	NO	ISFATTR.NODE.MAXRETR
jesx.MODIFY.NJE	UPDATE	*F	PARTNAME	NO	ISFATTR.NODE.PARTNAM
jesx.MODIFY.NJE	UPDATE	*F	PATH	NO	ISFATTR.NODE.PATH
jesx.MODIFY.NJE	UPDATE	*F	PRTDEF	NO	ISFATTR.NODE.PRTDEF
jesx.MODIFY.NJE	UPDATE	*F	PRTTSO	NO	ISFATTR.NODE.PRTTSO
jesx.MODIFY.NJE	UPDATE	*F	PRTXWTR	NO	ISFATTR.NODE.PRTXWTR
jesx.MODIFY.NJE	UPDATE	*F	PTYPE	NO	ISFATTR.NODE.PTYPE
jesx.MODIFY.NJE	UPDATE	*F	PUNDEF	NO	ISFATTR.NODE.PUNDEF
jesx.MODIFY.NJE	UPDATE	*F	PWCNTL	NO	ISFATTR.NODE.PWCNTL

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.NJE	UPDATE	*F	SECURE	NO	ISFATTR.NODE.SECURE
jesx.MODIFY.NJE	UPDATE	*F	SRNUM	NO	ISFATTR.NODE.SRNUM
jesx.MODIFY.NJE	UPDATE	*F	SSIGNON	NO	ISFATTR.NODE.SSIGNON
jesx.MODIFY.NJE	UPDATE	*F	STNUM	NO	ISFATTR.NODE.STNUM
jesx.MODIFY.NODE	CONTROL	\$T	AUTHORITY	NO	ISFATTR.NODE.AUTHORITY
jesx.MODIFY.NODE	CONTROL	\$T	CONNECT	NO	ISFATTR.NETOPTS.CONNECT
jesx.MODIFY.NODE	CONTROL	\$T	CONN-INT	NO	ISFATTR.NETOPTS.CTIME
jesx.MODIFY.NODE	CONTROL	\$T	CP	NO	ISFATTR.NODE.COMPACT
jesx.MODIFY.NODE	CONTROL	\$T	DIRECT	NO	ISFATTR.NODE.DIRECT
jesx.MODIFY.NODE	CONTROL	\$T	END	NO	ISFATTR.NODE.ENDNODE
jesx.MODIFY.NODE	CONTROL	\$T	HOLD	NO	ISFATTR.NODE.HOLD
jesx.MODIFY.NODE	CONTROL	\$T	LINE	NO	ISFATTR.NODE.LINE
jesx.MODIFY.NODE	CONTROL	\$T	LOGMODE	NO	ISFATTR.NODE.LOGMODE
jesx.MODIFY.NODE	CONTROL	\$T	NODENAME	NO	ISFATTR.NODE.LOGON
jesx.MODIFY.NODE	CONTROL	\$T	NETSRV	NO	ISFATTR.NODE.NETSRV
jesx.MODIFY.NODE	CONTROL	\$T	PEN	NO	ISFATTR.NODE.PENCRYPT
jesx.MODIFY.NODE	CONTROL	\$T	PMG	NO	ISFATTR.NODE.PATHMGR
jesx.MODIFY.NODE	CONTROL	\$T	PRV	NO	ISFATTR.NODE.PRIVATE
jesx.MODIFY.NODE	CONTROL	\$T	RECV	NO	ISFATTR.NODE.RECEIVE
jesx.MODIFY.NODE	CONTROL	\$T	REST	NO	ISFATTR.NODE.REST
jesx.MODIFY.NODE	CONTROL	\$T	SENDP	NO	ISFATTR.NODE.SENDP
jesx.MODIFY.NODE	CONTROL	\$T	SENTRS	NO	ISFATTR.NODE.SENTREST
jesx.MODIFY.NODE	CONTROL	\$T	SSIGNON	NO	ISFATTR.NODE.SSIGNON
jesx.MODIFY.NODE	CONTROL	\$T	SUBNET	NO	ISFATTR.NODE.SUBNET
jesx.MODIFY.NODE	CONTROL	\$T	TR	NO	ISFATTR.NODE.TRACE
jesx.MODIFY.NODE	CONTROL	\$T	TRANS	NO	ISFATTR.NODE.TRANSMIT
jesx.MODIFY.NODE	CONTROL	\$T	VERIFYP	NO	ISFATTR.NODE.VERIFYP
jesx.MODIFY.NODE	CONTROL	\$T	VFYPATH	NO	ISFATTR.NODE.VFYPATH
jesx.MODIFY.OFF	CONTROL	\$T	LINE-LIMIT	SO	ISFATTR.SELECT.LIM
jesx.MODIFY.OFF	CONTROL	\$T	MBURST	SO	ISFATTR.MODIFY.BURST
jesx.MODIFY.OFF	CONTROL	\$T	MCLASS	SO	ISFATTR.MODIFY.CLASS
jesx.MODIFY.OFF	CONTROL	\$T	MDEST	SO	ISFATTR.MODIFY.DEST
jesx.MODIFY.OFF	CONTROL	\$T	MFCB	SO	ISFATTR.MODIFY.FCB
jesx.MODIFY.OFF	CONTROL	\$T	MFLH	SO	ISFATTR.MODIFY.FLASH
jesx.MODIFY.OFF	CONTROL	\$T	MFORMS	SO	ISFATTR.MODIFY.FORMS

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.OFF	CONTROL	\$T	MHOLD	SO	ISFATTR.MODIFY.HOLD
jesx.MODIFY.OFF	CONTROL	\$T	MODSP	SO	ISFATTR.MODIFY.ODISP
jesx.MODIFY.OFF	CONTROL	\$T	MPRMODE	SO	ISFATTR.MODIFY.PRMODE
jesx.MODIFY.OFF	CONTROL	\$T	MSAFF	SO	ISFATTR.MODIFY.SYSAFF
jesx.MODIFY.OFF	CONTROL	\$T	MUCS	SO	ISFATTR.MODIFY.UCS
jesx.MODIFY.OFF	CONTROL	\$T	MWRITER	SO	ISFATTR.MODIFY.WRITER
jesx.MODIFY.OFF	CONTROL	\$T	NOTIFY	SO	ISFATTR.OFFLOAD.NOTIFY
jesx.MODIFY.OFF	CONTROL	\$T	PAGE-LIMIT	SO	ISFATTR.SELECT.PLIM
jesx.MODIFY.OFF	CONTROL	\$T	SBURST	SO	ISFATTR.SELECT.BURST
jesx.MODIFY.OFF	CONTROL	\$T	SCLASS	SO	ISFATTR.SELECT.CLASS
jesx.MODIFY.OFF	CONTROL	\$T	SCLASS1-8	SO	ISFATTR.SELECT.CLASS
jesx.MODIFY.OFF	CONTROL	\$T	SDEST1	SO	ISFATTR.SELECT.DEST
jesx.MODIFY.OFF	CONTROL	\$T	SDISP	SO	ISFATTR.SELECT.DISP
jesx.MODIFY.OFF	CONTROL	\$T	SRANGE	SO	ISFATTR.SELECT.RANGE
jesx.MODIFY.OFF	CONTROL	\$T	SFCB	SO	ISFATTR.SELECT.FCB
jesx.MODIFY.OFF	CONTROL	\$T	SFLH	SO	ISFATTR.SELECT.FLASH
jesx.MODIFY.OFF	CONTROL	\$T	SFORMS	SO	ISFATTR.SELECT.FORMS
jesx.MODIFY.OFF	CONTROL	\$T	SHOLD	SO	ISFATTR.SELECT.HOLD
jesx.MODIFY.OFF	CONTROL	\$T	SJOBNAME	SO	ISFATTR.SELECT.JOBNAME
jesx.MODIFY.OFF	CONTROL	\$T	SODSP	SO	ISFATTR.SELECT.ODISP
jesx.MODIFY.OFF	CONTROL	\$T	SOWNER	SO	ISFATTR.SELECT.OWNER
jesx.MODIFY.OFF	CONTROL	\$T	SPRMODE1	SO	ISFATTR.SELECT.PRMODE
jesx.MODIFY.OFF	CONTROL	\$T	SSAFF	SO	ISFATTR.SELECT.SYSAFF
jesx.MODIFY.OFF	CONTROL	\$T	SSCHEDULING-ENV	SO	ISFATTR.SELECT.SCHENV
jesx.MODIFY.OFF	CONTROL	\$T	SSRVCLASS	SO	ISFATTR.SELECT.SRVCLS
jesx.MODIFY.OFF	CONTROL	\$T	SUCS	SO	ISFATTR.SELECT.UCS
jesx.MODIFY.OFF	CONTROL	\$T	SVOL	SO	ISFATTR.SELECT.VOL
jesx.MODIFY.OFF	CONTROL	\$T	SWRITER	SO	ISFATTR.SELECT.WRITER
jesx.MODIFY.OFF	CONTROL	\$T	WORK-SELECTION	SO	ISFATTR.PROPTS.WS
jesx.MODIFY.OFFLOAD	CONTROL	\$T	ARCHIVE	SO	ISFATTR.OFFLOAD.ARCHIVE
jesx.MODIFY.OFFLOAD	CONTROL	\$T	CRTIME	SO	ISFATTR.OFFLOAD.CRTIME
jesx.MODIFY.OFFLOAD	CONTROL	\$T	DSNAME	SO	ISFATTR.OFFLOAD.DATASET
jesx.MODIFY.OFFLOAD	CONTROL	\$T	LABEL	SO	ISFATTR.OFFLOAD.LABEL
jesx.MODIFY.OFFLOAD	CONTROL	\$T	PROT	SO	ISFATTR.OFFLOAD.PROTECT

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDS Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.OFFLOAD	CONTROL	\$T	RTPD	SO	ISFATTR.OFFLOAD.RETENT
jesx.MODIFY.OFFLOAD	CONTROL	\$T	UNIT	SO	ISFATTR.PROPTS.UNIT
jesx.MODIFY.OFFLOAD	CONTROL	\$T	VALIDATE	SO	ISFATTR.OFFLOAD.VALIDATE
jesx.MODIFY.Q	UPDATE	*F	MINPCT	SP	ISFATTR.SPOOL.MINPCT
jesx.MODIFY.Q	UPDATE	*F	OVERFNAM	SP	ISFATTR.SPOOL.OVFNAME
jesx.MODIFY.Q	UPDATE	*F	PARTNAME	SP	ISFATTR.SPOOL.PARTNAME
jesx.MODIFY.SOCKET	CONTROL	\$T	ANODE	NC	ISFATTR.NETOPTS.NODE
jesx.MODIFY.SOCKET	CONTROL	\$T	CONNECT	NC	ISFATTR.NETOPTS.CONNECT
jesx.MODIFY.SOCKET	CONTROL	\$T	CONN-INT	NC	ISFATTR.NETOPTS.CTIME
jesx.MODIFY.SOCKET	UPDATE	*F	CTR	NC	ISFATTR.PROPTS.CTRACE
jesx.MODIFY.SOCKET	CONTROL	\$T	IPNAME	NS	ISFATTR.NETOPTS.IPNAME
jesx.MODIFY.SOCKET	CONTROL	\$T	IPNAME	NC	ISFATTR.NETOPTS.IPNAME
jesx.MODIFY.SOCKET	UPDATE	*F	IPNAME	NC	ISFATTR.NETOPTS.IPNAME
jesx.MODIFY.SOCKET	UPDATE	*F	JTR	NC	ISFATTR.PROPTS.JTRACE
jesx.MODIFY.SOCKET	CONTROL	\$T	LINE	NC	ISFATTR.NODE.LINE
jesx.MODIFY.SOCKET	CONTROL	\$T	NETSRV	NC	ISFATTR.NETOPTS.NETSRV
jesx.MODIFY.SOCKET	CONTROL	\$T	PORT	NC NS	ISFATTR.NETOPTS.PORT
jesx.MODIFY.SOCKET	UPDATE	*F	PORT	NC	ISFATTR.NETOPTS.PORT
jesx.MODIFY.SOCKET	CONTROL	\$T	REST	NC	ISFATTR.LINE.REST
jesx.MODIFY.SOCKET	CONTROL	*F	SRVNAME	NC	ISFATTR.NETOPTS.NETSRV
jesx.MODIFY.SOCKET	UPDATE	*F	VTR	NC	ISFATTR.PROPTS.VTRACE
jesx.MODIFY.SPOOL	CONTROL	\$T	RES	SP	ISFATTR.SPOOL.SYSAFF
jesx.MODIFY.SPOOL	CONTROL	\$T	SAFF	SP	ISFATTR.SPOOL.RESERVED
jesx.MODIFY.U	UPDATE	*F	BURST	JDS	ISFATTR.OUTPUT.BURST
jesx.MODIFY.U	UPDATE	*F	C	JDS	ISFATTR.OUTPUT.CLASS
jesx.MODIFY.U	UPDATE	*F	CC	JDS	ISFATTR.OUTPUT.COPYCNT
jesx.MODIFY.U	UPDATE	*F	CHARS	JDS	ISFATTR.OUTPUT.CHARS
jesx.MODIFY.U	UPDATE	*F	CPYMOD	JDS	ISFATTR.OUTPUT.COPYMOD
jesx.MODIFY.U	UPDATE	*F	CPYMOD	JO	ISFATTR.PRTOPTS.COPYMOD
jesx.MODIFY.U	UPDATE	*F	DEST	JDS	ISFATTR.OUTPUT.DEST
jesx.MODIFY.U	UPDATE	*F	FCB	JDS	ISFATTR.OUTPUT.FCB
jesx.MODIFY.U	UPDATE	*F	FLASH	JDS	ISFATTR.OUTPUT.FLASH
jesx.MODIFY.U	UPDATE	*F	FORMS	JDS	ISFATTR.OUTPUT.FORMS
jesx.MODIFY.U	UPDATE	*F	PRMODE	JDS	ISFATTR.OUTPUT.PRMODE
jesx.MODIFY.U	UPDATE	*F	UCS	JDS	ISFATTR.OUTPUT.UCS

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.MODIFY.W	UPDATE	*F	DGRPY	PR PUN	ISFATTR.PROPTS.DGRPY
jesx.MODIFY.W	UPDATE	*F	DYN	PR PUN	ISFATTR.PROPTS.DYN
jesx.MODIFY.W	UPDATE	*F	OPLOG	PR	ISFATTR.PROPTS.OPACTLOG
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	B	PUN	ISFATTR.PROPTS.BPAGE
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	CHAR1	PR	ISFATTR.PROPTS.CHAR
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	CKPTPAGE	PR	ISFATTR.PROPTS.CKPTPAGE
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	CKPTSEC	PR	ISFATTR.PROPTS.CKPTSEC
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	COPIES	PR PUN	ISFATTR.PROPTS.COPIES
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	COPYMARK	PR	ISFATTR.PROPTS.COPYMARK
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	LINE-LIM-HI	PR PUN	ISFATTR.SELECT.LIM
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	LINE-LIM-LO	PR PUN	ISFATTR.SELECT.LIM
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	NPRO	PR	ISFATTR.PROPTS.NPRO
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	PAGE-LIM-HI	PR	ISFATTR.SELECT.PLM
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	PAGE-LIM-LO	PR	ISFATTR.SELECT.PLM
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	SCLASS	PR PUN	ISFATTR.SELECT.CLASS
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	SEPDS	PR PUN	ISFATTR.PROPTS.SEPDS
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	SFCB	PR	ISFATTR.SELECT.FCB
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	SFLH	PR	ISFATTR.SELECT.FLASH
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	SFORMS	PR PUN	ISFATTR.SELECT.FORMS
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	SPRMODE1	PR	ISFATTR.SELECT.PRMODE
jesx.RESTART.DEV.device	UPDATE	*R. See note 3.	SUCS	PR	ISFATTR.SELECT.UCS
jesx.RESTART.DEV.device	UPDATE	*R	WORK-SELECTION	PR PUN	ISFATTR.PROPTS.WS
jesx.ROUTE.JOBOUT	UPDATE	\$R	EXECNODE	I ST	ISFATTR.JOB.EXECNODE
jesx.ROUTE.JOBOUT	UPDATE	\$R	PRTDEST	I ST	ISFATTR.JOB.PRTDEST

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
jesx.START.DEV.device	UPDATE	*S	B	PR PUN	ISFATTR.PROPTS.BPAGE
jesx.START.DEV.device	UPDATE	*S. See note 3.	CHAR1	PR	ISFATTR.PROPTS.CHAR
jesx.START.DEV.device	UPDATE	*S. See note 3.	CB	PR	ISFATTR.PROPTS.CB
jesx.START.DEV.device	UPDATE	*S. See note 3.	CKPTPAGE	PR	ISFATTR.PROPTS.CKPTPAGE
jesx.START.DEV.device	UPDATE	*S. See note 3.	CKPTSEC	PR	ISFATTR.PROPTS.CKPTSEC
jesx.START.DEV.device	UPDATE	*S. See note 3.	COPIES	PR PUN	ISFATTR.PROPTS.COPIES
jesx.START.DEV.device	UPDATE	*S. See note 3.	COPYMARK	PR	ISFATTR.PROPTS.COPYMARK
jesx.START.DEV.device	UPDATE	*S	CPYMOD	PR	ISFATTR.PROPTS.COPYMOD
jesx.START.DEV.device	UPDATE	*S. See note 3.	LINE-LIM-HI	PR PUN	ISFATTR.SELECT.LIM
jesx.START.DEV.device	UPDATE	*S. See note 3.	LINE-LIM-LO	PR PUN	ISFATTR.SELECT.LIM
jesx.START.DEV.device	UPDATE	*S. See note 3.	NPRO	PR	ISFATTR.PROPTS.NPRO
jesx.START.DEV.device	UPDATE	*S. See note 3.	PAGE-LIM-HI	PR PUN	ISFATTR.SELECT.PLIM
jesx.START.DEV.device	UPDATE	*S. See note 3.	PAGE-LIM-LO	PR PUN	ISFATTR.SELECT.PLIM
jesx.START.DEV.device	UPDATE	*S. See note 3.	SBURST	PR	ISFATTR.SELECT.BURST
jesx.START.DEV.device	UPDATE	*S. See note 3.	SCLASS	PR PUN	ISFATTR.SELECT.CLASS
jesx.START.DEV.device	UPDATE	*S. See note 3.	SEPDS	PUN	ISFATTR.PROPTS.SEPDS
jesx.START.DEV.device	UPDATE	*S. See note 3.	SFCB	PR	ISFATTR.SELECT.FCB
jesx.START.DEV.device	UPDATE	*S. See note 3.	SFLH	PR	ISFATTR.SELECT.FLASH
jesx.START.DEV.device	UPDATE	*S. See note 3.	SFORMS	PR PUN	ISFATTR.SELECT.FORMS
jesx.START.DEV.device	UPDATE	*S. See note 3.	SPRMODE1	PR PUN	ISFATTR.SELECT.PRMODE
jesx.START.DEV.device	UPDATE	*S. See note 3.	SUCS	PR	ISFATTR.SELECT.UCS
jesx.START.DEV.device	UPDATE	*S. See note 3.	WORK-SELECTION	PUN	ISFATTR.PROPTS.WS
jesx.START.NET	CONTROL	\$S	APPLID	LI	ISFATTR.LINE.APPLID

Table 225. Overtypable Fields Sorted by OPERCMDS Resource Name.

The variable **jesx** should be replaced by the name of the targeted JES subsystem.

Replace **hcproc** and **hcstcid** with the IBM Health Checker for z/OS procedure name and started task ID.

Resources apply to the JES indicated by the command in the MVS/JES Command column: the \$ command character indicates a JES2 command and the * command character indicates a JES3 command.

(continued)

OPERCMDs Resource Name	Required Access	MVS/JES Command	Overtypable Field	SDSF Panel	SDSF Resource Name (UPDATE Authority Required)
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	CATEGORY	CK	ISFATTR.CHECK.CATEGORY
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	DEBUG	CK	ISFATTR.CHECK.DEBUG
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	EINTERVAL	CK	ISFATTR.CHECK.EINTERVAL
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	INTERVAL	CK	ISFATTR.CHECK.INTERVAL
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	REXXHLQ	CK	ISFATTR.CHECK.REXXHLQ
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	PARAMETERS	CK	ISFATTR.CHECK.PARM
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	SEVERITY	CK	ISFATTR.CHECK.SEVERITY
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	USERDATE	CK	ISFATTR.CHECK.USERDATE
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	VERBOSE	CK	ISFATTR.CHECK.VERBOSE
MVS.MODIFY.STC. <i>hcproc.hcstcid</i>	UPDATE	MODIFY	WTOTYPE	CK	ISFATTR.CHECK.WTOTYPE
MVS.MODIFY.WLM	UPDATE	MODIFY	System	RES	ISFATTR.RESOURCE.system
MVS.RESET	UPDATE	RESET	PGN	DA	ISFATTR.JOB.PGN
MVS.RESET	UPDATE	RESET	QUIESCE	DA	ISFATTR.JOB.QUIESCE
MVS.RESET	UPDATE	RESET	SRVCLASS	DA	ISFATTR.JOB.SRVCLASS
MVS.ROUTE	READ	RO	Any, when the system is other than the one the user is logged on to	DA INIT MAS PR	

Notes on Table 225 on page 348:

1. SDSF uses the subsystem interface (SSI) when you overtype the C (JES output class) or DEST (JES print destination name) on the JDS panel. You can change the class or destination without releasing the output. In order to release output when the JESSPOOL class is enabled, the user must have ALTER authority to the JESSPOOL resource. This authority is implied for the JESSPOOL resources created by the user.
2. The SAF resource varies with the JES2 resource. See “JES2 resources” on page 364.
3. In a JES3 environment, the command issued and OPERCMDS resource depend on the action character that is used with the overtype. See Table 224 on page 348.

Access authority

Multiple OPERCMDS class resources are often provided for the same overtypeable field, but they are for different panels. You choose the OPERCMDS resource that you need according to the panels you are protecting. In the table, **jesx** should be replaced by the name of the targeted JES subsystem.

JES2 resources

The following table shows the SAF resources in the OPERCMDS class for the JES2 resources displayed on the RM panel.

Table 226. OPERCMDS Resources That Protect Overtyping JES2 Resources

JES2 Resource	OPERCMDS Resource	Required Access
BERT	<i>jesx</i> .MODIFY.CKPTSPACE	CONTROL
BSCB	<i>jesx</i> .MODIFY.TPDEF	CONTROL
BUFX	<i>jesx</i> .MODIFY.BUFDEF	CONTROL
CKVR	<i>jesx</i> .MODIFY.CKPTDEF	CONTROL
CMBS	<i>jesx</i> .MODIFY.CONDEF	CONTROL
CMDS	<i>jesx</i> .MODIFY.CONDEF	CONTROL
ICES	<i>jesx</i> .MODIFY.TPDEF	CONTROL
JNUM	<i>jesx</i> .MODIFY.JOBDEF	CONTROL
JOES	<i>jesx</i> .MODIFY.OUTDEF	CONTROL
JQES	<i>jesx</i> .MODIFY.JOBDEF	CONTROL
LBUF	<i>jesx</i> .MODIFY.BUFDEF	CONTROL
NHBS	<i>jesx</i> .MODIFY.NJEDEF	CONTROL
SMFB	<i>jesx</i> .MODIFY.SMFDEF	CONTROL
TBUF	Not applicable	
TGS	<i>jesx</i> .MODIFY.SPOOLDEF	CONTROL
TTAB	<i>jesx</i> .MODIFY.TRACEDEF	CONTROL
VTMB	<i>jesx</i> .MODIFY.TPDEF	CONTROL
ZJC	<i>jesx</i> .MODIFY.GRPDEF	CONTROL

Page data sets

Protecting page data sets

Protect page data sets by defining resource names in the SDSF class. The resources are shown in [Table 227 on page 364](#).

Table 227. SAF Resources for Page Data Sets

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFPAG. <i>datasetname</i>	SDSF	READ
DC	ISFPAG. <i>datasetname</i>	SDSF	READ
DD	ISFPAG. <i>datasetname</i>	SDSF	READ
DL	ISFPAG. <i>datasetname</i>	SDSF	READ

Table 227. SAF Resources for Page Data Sets (continued)

Action Characters and Overtypes	Resource Name	Class	Access Required
DP	ISFPAG. <i>datasetname</i>	SDSF	READ
DS	ISFPAG. <i>datasetname</i>	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the PAG panel, protect the PAG command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting page data sets

To protect all page data sets and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFPAG.** UACC(NONE)
PERMIT ISFPAG.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

PARMLIB data sets

Protecting PARM data sets

Protect PARM data sets by defining resource names in the SDSF class. The resources are shown in [Table 228 on page 365](#).

Table 228. SAF Resources for PARM Data Sets

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFPARM. <i>datasetname</i>	SDSF	READ
DE	ISFPARM. <i>datasetname</i>	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the PARM panel, protect the PARM command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting PARM data sets

To protect all PARM data sets and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFPARM.** UACC(NONE)
PERMIT ISFPARM.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Printers

You can protect the printers displayed on the PR panel.

Authority to access the job on the printer is not checked.

Protecting printers

Protect printers by defining resource names in the WRITER class. The resources are shown in [Table 229 on page 366](#).

Table 229. Authority Required to Printer Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	<i>jesx</i> .LOCAL. <i>device-name</i> for local printers	WRITER	READ
	<i>jesx</i> .RJE. <i>device-name</i> for remote printers		
C action character	<i>jesx</i> .LOCAL. <i>device-name</i> for local printers	WRITER	ALTER
	<i>jesx</i> .RJE. <i>device-name</i> for remote printers		
K action character, FSSName oertype	<i>jesx</i> .LOCAL. <i>device-name</i>	WRITER	CONTROL
	<i>jesx</i> .RJE. <i>device-name</i>		
All others	<i>jesx</i> .LOCAL. <i>device-name</i> for local printers	WRITER	CONTROL
	<i>jesx</i> .RJE. <i>device-name</i> for remote printers		

In the table,

jesx

is the name of the JES subsystem the printer is on.

device-name

is the name of the printer.

To protect the MVS and JES commands generated by action characters or overtipes, see [“Tables of action characters that generate system commands” on page 252](#) and [“Tables of oertypeable fields” on page 324](#).

To control access to the PR panel, protect the PR command. This is described in [“Authorized SDSF commands” on page 288](#).

Permitting access only while using SDSF

Users can be conditionally permitted to access the WRITER class resources so that they only can access printers through SDSF. See [“Using conditional access” on page 246](#) for more information.

Examples of protecting printers

In the following examples, *jesx* is the name of the JES subsystem. For example, it might be *JES2*, *JESA*, or to protect all JES subsystems, *JES%*.

1. To protect all printers and punches, issue the following commands:

```
RDEFINE WRITER jesx.** UACC(READ)
PERMIT jesx.** CLASS(WRITER) ID(userid or groupid) ACCESS(ALTER)
```

2. To restrict printers to only be used through SDSF, issue the following command:

```
PERMIT jesx.** CLASS(WRITER) ID(userid or groupid) ACCESS(ALTER)
WHEN(CONSOLE(SDSF))
```

You must have the CONSOLE class active, the SDSF console defined in the console class, and the user authorized to use the SDSF console through the CONSOLE class, as follows:

```
SETRPTS CLASSACT(CONSOLE)
RDEFINE CONSOLE SDSF UACC(NONE)
PERMIT SDSF CLASS(CONSOLE) ID(userid or groupid) ACCESS(READ)
```

Processes (z/OS UNIX System Services)

You can protect the z/OS UNIX System Services (z/OS UNIX) processes displayed on the PS panel.

Protecting processes

Protect processes by defining resource names in the SDSF class. The resources are shown in [Table 245 on page 375](#).

Table 230. Authority Required to z/OS UNIX Processes for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFPROC.owner.jobname	SDSF	READ
All others	ISFPROC.owner.jobname	SDSF	ALTER

In the table,

owner

is the owner of the z/OS UNIX process.

jobname

is the jobname of the z/OS UNIX process.

To protect the MVS and JES commands generated, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the PS panel, protect the PS command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting processes

To protect all processes issue the following commands:

```
RDEFINE SDSF ISFPROC.** UACC(NONE)
PERMIT ISFPROC.** CLASS(SDSF) ID(userid or groupid)
ACCESS(ALTER)
```

Proclibs

Protecting proclibs

Protect Proclibs by defining resource names in the SDSF class. The resources are shown in [Table 231 on page 367](#).

Table 231. SAF Resources for Proclibs

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFPLIB.proclib-name	SDSF	READ
DD	ISFPLIB.proclib-name	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the PROC panel, protect the PROC command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting proclibs

To protect Proclibs and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFPLIB.** UACC(NONE)
PERMIT ISFPLIB.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Program properties (PPT)

Protecting program properties

Protect program properties by defining resource names in the SDSF class. The resources are shown in [Table 232 on page 368](#).

Table 232. SAF Resources for Program Properties

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFPPT.module-name	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the PPT panel, protect the PPT command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting program properties

To protect a program property entry and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFPPT.** UACC(NONE)
PERMIT ISFPPT.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Punches

You can protect the punches displayed on the PUN panel.

Protecting punches

Protect punches by defining resource names in the WRITER class. The resources are shown in [Table 233 on page 368](#).

Table 233. Authority Required to Punch Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	jesx.LOCAL.device-name for local punches	WRITER	READ
	jesx.RJE.device-name for remote punches		
C action character	jesx.LOCAL.device-name for local punches	WRITER	ALTER
	jesx.RJE.device-name for remote punches		
All others	jesx.LOCAL.device-name for local punches	WRITER	CONTROL
	jesx.RJE.device-name for remote punches		

In the table,

jesx

is the name of the JES subsystem.

device-name

is the name of the punch.

To protect the MVS and JES commands generated, see [“Tables of action characters that generate system commands” on page 252](#) and [“Tables of overtypeable fields” on page 324](#).

To control access to the PUN panel, protect the PUN command. This is described in [“Authorized SDSF commands” on page 288](#).

Permitting access only while using SDSF

Users can be conditionally permitted to access the WRITER class resources so that they only can access punches through SDSF. With RACF, the user can be permitted to access the WRITER profiles using the clause `WHEN (CONSOLE (SDSF))` with the PERMIT command. See [“Using conditional access” on page 246](#) for more information.

Example of protecting punches

To protect all punches and printers issue the following commands:

```
RDEFINE WRITER jesx.* UACC(READ)
PERMIT jesx.* CLASS(WRITER) ID(userid or groupid) ACCESS(ALTER)
```

RACF classes, profiles, access lists, and user connections

Protecting RACF classes, profiles, access lists, and user connections

Protect RACF classes, profiles, access lists, and user connections by defining resource names in the SDSF class. The resources are shown in [Table 234 on page 369](#).

Table 234. SAF Resources for RACF Classes

Action Characters and Overtypes	Resource Name	Class	Access Required
L (on RAC)	ISFCMD.ODSP.RACFLIST. <i>sysname</i>	SDSF	READ
L (on RACP)	ISFCMD.ODSP.RACFLIST ISFRACF.CLASS. <i>classname.sysname</i>	SDSF	READ
S (on RACP, RACF Access, and RACF Connects panels)	ISFCMD.ODSP.RACFLIST. <i>sysname</i>	SDSF	READ

To control access to the RAC, RACP, RACF Access, and RACF Connects panels, protect the RAC and RACP commands. This is described in [“Authorized SDSF commands” on page 288](#).

Readers

You can protect the readers displayed on the RDR panel.

Protecting readers

Protect readers by defining resource names in the SDSF class. The resources are shown in [Table 235 on page 370](#).

Table 235. Authority Required to Reader Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFRDR. <i>device-name.jesx</i>	SDSF	READ
C action character	ISFRDR. <i>device-name.jesx</i>	SDSF	ALTER
All others	ISFRDR. <i>device-name.jesx</i>	SDSF	CONTROL

In the table,

jesx

is the name of the JES subsystem.

device-name

is the name of the reader.

To protect the MVS and JES commands generated, see “Tables of action characters that generate system commands” on page 252 and “Tables of overtypeable fields” on page 324.

To control access to the RDR panel, protect the RDR command. This is described in “Authorized SDSF commands” on page 288.

Example of protecting readers

To protect all readers issue the following commands:

```
RDEFINE SDSF ISFRDR.** UACC(NONE)
PERMIT ISFRDR.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

Resource monitor alerts

Protecting resource monitor alerts

Protect resource monitor alerts by defining resource names in the SDSF class. The resources are shown in Table 236 on page 370.

Table 236. SAF Resources for Resource Monitor Alerts

Action Characters and Overtypes	Resource Name	Class	Access Required
J	ISFRMA. <i>type.jesx</i>	SDSF	READ
JD	ISFRMA. <i>type.jesx</i>	SDSF	READ
JH	ISFRMA. <i>type.jesx</i>	SDSF	READ
JJ	ISFRMA. <i>type.jesx</i>	SDSF	READ
JS	ISFRMA. <i>type.jesx</i>	SDSF	READ

For the generated system command(s) and resources that are checked, see “Tables of action characters that generate system commands” on page 252.

To control access to the RMA panel, protect the RMA command. This is described in “Authorized SDSF commands” on page 288.

Example of protecting resource monitor alerts

To protect resource monitor alerts and permit a user to control them, define a generic profile as follows:


```
REDEFINE SDSF ISFRMA.** UACC(NONE)
PERMIT ISFRMA.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Resources defined to WLM

You can protect the WLM resources that are displayed on the RES panel.

Protecting WLM resources

Protect WLM resources by defining SAF resource names in the SDSF class. The SAF resources are shown in [Table 237 on page 371](#).

Table 237. Authority Required to SAF Resources for WLM Resources

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFRES.resource.system	SDSF	READ
Overtypable system	ISFRES.resource.system	SDSF	ALTER

To protect the MVS commands generated by action characters or overtypeable fields, see “[Tables of action characters that generate system commands](#)” on page 252 and “[Tables of overtypeable fields](#)” on page 324.

To control access to the RES panel, protect the RES command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting resources

To protect all resources and permit a user to control them, define a generic profile as follows:

```
RDEFINE SDSF ISFRES.** UACC(NONE)
PERMIT ISFRES.** CLASS(SDSF) ID(userid or groupid) ACCESS(ALTER)
```

Scheduling environments

You can protect the WLM scheduling environments that are displayed on the SE panel.

Protecting scheduling environments

Protect scheduling environments by defining resource names in the SDSF class. The resources are shown in [Table 238 on page 371](#).

Table 238. Authority Required to Scheduling Environment Resource for Actions

Action Character or Overtypable Field	Resource Name	Class	Access
D, R and ST action characters	ISFSE.sched-env.system	SDSF	READ

To protect the MVS command generated by the D action character, see “[Tables of action characters that generate system commands](#)” on page 252.

To protect the R and ST action characters, protect the RES and ST commands. To control access to the SE panel, protect the SE command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting scheduling environments

To protect all scheduling environments and permit a user to control them, define a generic profile as follows:

```
RDEFINE SDSF ISFSE.** UACC(NONE)
PERMIT ISFSE.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

SDSF server

The SDSF server is used to process ISFPARMS statements and to provide sysplex data on the sysplex-wide device panels (PR, INIT, PUN, RDR and so on). For more information, refer to [Chapter 3, “Using the SDSF server,”](#) on page 77.

You can protect these aspects of the SDSF server:

- Reverting from ISFPARMS in statement format to ISFPARMS in assembler macro format, when the server is not available or no ISFPARMS statements are defined.
- Use of the server operator commands.

Protecting the SDSF server

The resources related to server processing of ISFPARMS are shown in [Table 239](#) on page 372.

Table 239. Authority Required to Server Functions

Function	Resource Name	Class	Access
Reverting to ISFPARMS in assembler macro format	SERVER.NOPARM	SDSF	READ
MODIFY server,DISPLAY server command	<i>server-name</i> .MODIFY.DISPLAY	OPERCMDS	READ
All other server MODIFY commands	<i>server-name</i> .MODIFY. <i>modify-parm</i>	OPERCMDS	CONTROL

In the table,

server-name

is the name of the SDSF server specified either by the ISFPMAC macro or SDSF command.

modify-parm

is one of these parameters of the MODIFY command: DEBUG, DISPLAY, FOLDMSG, LOGCLASS, LOGTYPE, REFRESH, START, STOP, TRACE, TRCLASS. The MODIFY command is described in [Chapter 3, “Using the SDSF server,”](#) on page 77.

The server START and STOP commands are protected by MVS. The resources are MVS.START.STC.*server-name* and MVS.STOP.STC.*server-name*, respectively. Both are in the OPERCMDS class and require UPDATE authority.

Examples of protecting the SDSF server

1. To allow SDSF to revert from the ISFPARMS defined with statements to the ISFPARMS defined with assembler macros, issue the following commands:

```
RDEFINE SDSF SERVER.NOPARM UACC(NONE)
PERMIT SERVER.NOPARM CLASS(SDSF) ID(userid or groupid) ACCESS(READ)
```

2. To protect use of all MODIFY command parameters for server SDSF, issue the following commands:

```
RDEFINE OPERCMDS SDSF.MODIFY.** UACC(NONE)
PERMIT SDSF.MODIFY.** CLASS(OPERCMDS) ID(userid) ACCESS(CONTROL)
```

SMF data sets

Protecting SMF data sets

Protect SMF data sets by defining resource names in the SDSF class. The resources are shown in [Table 240 on page 373](#).

Table 240. SAF Resources for SMF Data Sets

Action Characters	Resource Name	Class	Access Required
D	ISFSMFD.dsname	SDSF	READ

For the generated system command(s) and resources that are checked, see “[Tables of action characters that generate system commands](#)” on page 252.

To control access to the SMFD panel, protect the SMFD command. This is described in “[Protecting SDSF commands](#)” on page 288.

Example of protecting SMF data sets

To protect SMF data sets and permit a user to access them, define a generic profile as follows:

```
REDEFINE SDSF .** UACC(NONE)
PERMIT ISFSMFD.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

SMF options

Protecting SMF options

Protect SMF options by defining resource names in the SDSF class. The resources are shown in [Table 241 on page 373](#).

Table 241. SAF Resources for SMF Options

Action Characters	Resource Name	Class	Access Required
D	ISFSMFO.id	SDSF	READ

For the generated system command(s) and resources that are checked, see “[Tables of action characters that generate system commands](#)” on page 252.

To control access to the SMFO panel, protect the SMFO command. This is described in “[Protecting SDSF commands](#)” on page 288.

Example of protecting SMF options

To protect SMF options and permit a user to view them, define a generic profile as follows:

```
REDEFINE SDSF .** UACC(NONE)
PERMIT ISFSMFO.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

SMF subsystems

Protecting SMF subsystems

Protect SMF subsystems by defining resource names in the SDSF class. The resources are shown in [Table 242 on page 374](#).

Table 242. SAF Resources for SMF Subsystems

Action Characters	Resource Name	Class	Access Required
D	ISFSMFS.id	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the SMFS panel, protect the SMFS command. This is described in [“Protecting SDSF commands”](#) on page 288.

Example of protecting SMF subsystems

To protect SMF subsystems and permit a user to view them, define a generic profile as follows:

```
REDEFINE SDSF .** UACC(NONE)
PERMIT ISFSMFS.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

SMS storage groups

Example of protecting SMS storage groups

To protect an SMS storage group and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFSTORGRP.** UACC(NONE)
PERMIT ISFSTORGRP.** CLASS(SDSF) ID(userid) ACCESS(UPDATE)
```

Protecting SMS storage groups

Protect SMS storage groups by defining resource names in the SDSF class. The resources are shown in [Table 243 on page 374](#).

Table 243. SAF Resources for SMS Storage Groups

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFSTORGRP.storagegroupname	SDSF	READ
DL	ISFSTORGRP.storagegroupname	SDSF	READ
VD	ISFSTORGRP.storagegroupname	SDSF	UPDATE
VDN	ISFSTORGRP.storagegroupname	SDSF	UPDATE
VE	ISFSTORGRP.storagegroupname	SDSF	UPDATE
VQ	ISFSTORGRP.storagegroupname	SDSF	UPDATE
VQN	ISFSTORGRP.storagegroupname	SDSF	UPDATE
VS	ISFSTORGRP.storagegroupname	SDSF	UPDATE

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the SMSG panel, protect the SMSG command. This is described in [“Authorized SDSF commands”](#) on page 288.

SMS volumes

Protecting SMS volumes

Protect SMS volumes by defining resource names in the SDSF class. The resources are shown in [Table 244 on page 375](#).

Table 244. SAF Resources for SMS Volumes

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFSMSVOL. <i>volume</i>	SDSF	READ
DC	ISFSMSVOL. <i>volume</i>	SDSF	READ
DS	ISFSMSVOL. <i>volume</i>	SDSF	READ
DSL	ISFSMSVOL. <i>volume</i>	SDSF	READ
VD	ISFSMSVOL. <i>volume</i>	SDSF	UPDATE
VDN	ISFSMSVOL. <i>volume</i>	SDSF	UPDATE
VE	ISFSMSVOL. <i>volume</i>	SDSF	UPDATE
VQ	ISFSMSVOL. <i>volume</i>	SDSF	UPDATE
VQN	ISFSMSVOL. <i>volume</i>	SDSF	UPDATE
VS	ISFSMSVOL. <i>volume</i>	SDSF	UPDATE

For the generated system command(s) and resources that are checked, see “[Tables of action characters that generate system commands](#)” on page 252.

To control access to the SMSV panel, protect the SMSV command. This is described in “[Authorized SDSF commands](#)” on page 288.

Example of protecting SMS volumes

To protect an SMS volume and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFSMSVOL.** UACC(NONE)
PERMIT ISFSMSVOL.** CLASS(SDSF) ID(userid) ACCESS(UPDATE)
```

Spool offloaders

You can protect the offloaders displayed on the SO panel (JES2 only).

Protecting spool offloaders

Protect spool offloaders by defining resource names in the SDSF class. The resources are shown in [Table 245 on page 375](#).

Table 245. Authority Required to Offloader Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name	Class	Access
D action character	ISFSO. <i>device-name.jesx</i>	SDSF	READ
C action character	ISFSO. <i>device-name.jesx</i>	SDSF	ALTER
All others	ISFSO. <i>device-name.jesx</i>	SDSF	CONTROL

In the table,

device-name

is the name of the offloader, transmitter, or receiver.

jesx

is the name of the JES2 subsystem.

To protect the MVS and JES2 commands generated, see [“Tables of action characters that generate system commands”](#) on page 252 and [“Tables of overtypable fields”](#) on page 324.

To control access to the SO panel, protect the SO command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting spool offloaders

To protect all offloaders issue the following commands:

```
REDEFINE SDSF ISFS0.** UACC(NONE)
PERMIT ISFS0.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

Spool volumes

You can protect the spool volumes displayed on the SP panel.

Protecting spool volumes

Protect spool volumes by defining resource names in the SDSF class. The resources are shown in [Table 245](#) on page 375.

Table 246. Authority Required to Spool Volume Resources for Actions and Overtypes

Action Character or Overtypable Field	Resource Name (JES2)	Class	Access
	Resource Name (JES3)		
D, DL and J action character	ISFSP.volser.jesx	SDSF	READ
	ISFSP.ddname.jesx		
	ISFSP.partitionname.jesx		
All others	ISFSP.volser.jesx	SDSF	CONTROL
	ISFSP.ddname.jesx		
	ISFSP.partitionname.jesx		

In the table,

volser

is the volume serial of the spool volume.

ddname

is the ddname.

partitionname

is the name of the partition.

jesx

is the name of the JES subsystem.

To protect the MVS and JES commands generated, see [“Tables of action characters that generate system commands”](#) on page 252 and [“Tables of overtypable fields”](#) on page 324.

To control access to the SP panel, protect the SP command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting spool volumes

To protect all spool volumes issue the following commands:

```
RDEFINE SDSF ISFSP.** UACC(NONE)
PERMIT ISFSP.** CLASS(SDSF) ID(userid or groupid) ACCESS(CONTROL)
```

Subsystems

Protecting subsystems

Protect subsystems by defining resource names in the SDSF class. The resources are shown in [Table 247 on page 377](#).

Table 247. SAF Resources for Subsystems

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFSUBSYS.subsysname	SDSF	READ

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the SSI panel, protect the SSI command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting subsystems

To protect a subsystem and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFSUBSYS.** UACC(NONE)
PERMIT ISFSUBSYS.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Sysplexes

Protecting systems in a sysplex

Protect systems in a sysplex by defining resource names in the SDSF class. The resources are shown in [Table 248 on page 377](#).

Table 248. SAF Resources for Systems in a Sysplex

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFPLEX.sysname	SDSF	READ
LA	ISFCMD.ODSP.CFSERVER.sysname	SDSF	READ
LC	ISFCMD.ODSP.COUPLE.sysname	SDSF	READ
LM	ISFCMD.ODSP.CFMEMBER.sysname	SDSF	READ
V	ISFPLEX.sysname	SDSF	READ

For action characters that generate MVS or JES command(s) and the resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the PLEX panel, protect the PLEX command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting systems in a sysplex

To protect systems in a sysplex and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFPLEX.** UACC(NONE)
PERMIT ISFPLEX.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

System parameters

Protecting subsystem parameters

Protect subsystem parameters by defining resource names in the SDSF class. The resources are shown in [Table 249 on page 378](#).

Table 249. SAF Resources for Subsystem Parameters

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFSYSP.name	SDSF	READ

For action characters that generate MVS or JES command(s) and the resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the SYSP panel, protect the SYSP command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting subsystem parameters

To protect subsystem parameters and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFSYSP.** UACC(NONE)
PERMIT ISFSYSP.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

SYSLOG

You can control access to the SYSLOG that is displayed on the LOG panel by controlling:

- Access to the LOG command, which displays the LOG panel. This is explained in [“Authorized SDSF commands” on page 288](#).
- Access to the JES logical log. JES, rather than SDSF, issues the SAF call to check user authorization.

Parameters of the LOG command allow users to choose the sysplex-wide OPERLOG rather than the single-system SYSLOG. For information on protecting the OPERLOG, see [“OPERLOG” on page 321](#).

Protecting the logical log

Protect the logical log by defining a resource name in the JESSPOOL class. The resource is shown in [Table 250 on page 378](#).

Table 250. Authority Required for Accessing the Logical Log

Function	Resource Name	Class	Access
Access to the JES logical log	nodeid.+MASTER+.SYSLOG.SYSTEM.sysname	JESSPOOL	READ

As an alternative to defining the JESSPOOL profiles, you can define the custom property Security.Syslog.UseSAFRecvr in ISFPARMS to force the SAF call to always succeed even when the profile

is not defined. This may be useful as you migrate to using the new logical log. For more information, see [“Customized properties \(PROPLIST\)”](#) on page 56.

System Symbol information

Protecting system symbol information

Protect system symbol information by defining resource names in the SDSF class. The resources are shown in [Table 251](#) on page 379.

Table 251. SAF Resources for System Symbol Information

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFSYM.symbolname.sysname	SDSF	READ

For action characters that generate MVS or JES command(s) and the resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the SYM panel, protect the SYM command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting system symbol information

To protect all system symbol information and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFSYM.** UACC(NONE)
PERMIT ISFSYM.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

System information

Protecting system information

Protect system information by defining resource names in the SDSF class. The resources are shown in [Table 252](#) on page 379.

Table 252. SAF Resources for System Information

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFSYS.sysplexname.systemname	SDSF	READ
DAA	ISFSYS.sysplexname.systemname	SDSF	READ
DAL	ISFSYS.sysplexname.systemname	SDSF	READ
DALO	ISFSYS.sysplexname.systemname	SDSF	READ
DB	ISFSYS.sysplexname.systemname	SDSF	READ
DC	ISFSYS.sysplexname.systemname	SDSF	READ
DCEE	ISFSYS.sysplexname.systemname	SDSF	READ
DD	ISFSYS.sysplexname.systemname	SDSF	READ
DEM	ISFSYS.sysplexname.systemname	SDSF	READ
DG	ISFSYS.sysplexname.systemname	SDSF	READ

Table 252. SAF Resources for System Information (continued)

Action Characters and Overtypes	Resource Name	Class	Access Required
DI	ISFSYS.sysplexname.systemname	SDSF	READ
DIQP	ISFSYS.sysplexname.systemname	SDSF	READ
DLL	ISFSYS.sysplexname.systemname	SDSF	READ
DLO	ISFSYS.sysplexname.systemname	SDSF	READ
DLR	ISFSYS.sysplexname.systemname	SDSF	READ
DM	ISFSYS.sysplexname.systemname	SDSF	READ
DMC	ISFSYS.sysplexname.systemname	SDSF	READ
DMP	ISFSYS.sysplexname.systemname	SDSF	READ
DO	ISFSYS.sysplexname.systemname	SDSF	READ
DP	ISFSYS.sysplexname.systemname	SDSF	READ
DPCD	ISFSYS.sysplexname.systemname	SDSF	READ
DPCI	ISFSYS.sysplexname.systemname	SDSF	READ
DSF	ISFSYS.sysplexname.systemname	SDSF	READ
DSL	ISFSYS.sysplexname.systemname	SDSF	READ
DSM	ISFSYS.sysplexname.systemname	SDSF	READ
DSY	ISFSYS.sysplexname.systemname	SDSF	READ
DT	ISFSYS.sysplexname.systemname	SDSF	READ
DTO	ISFSYS.sysplexname.systemname	SDSF	READ
DTR	ISFSYS.sysplexname.systemname	SDSF	READ
DTS	ISFSYS.sysplexname.systemname	SDSF	READ
DW	ISFSYS.sysplexname.systemname	SDSF	READ
DX	ISFSYS.sysplexname.systemname	SDSF	READ

For action characters that generate MVS or JES command(s) and the resources that are checked, see [“Tables of action characters that generate system commands”](#) on page 252.

To control access to the SYS panel, protect the SYS command. This is described in [“Authorized SDSF commands”](#) on page 288.

Example of protecting system information

To protect system information and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFSYS.** UACC(NONE)
PERMIT ISFSYS.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

System requests

You can protect the system requests displayed on the SR panel.

Protecting system requests

Protect system requests by defining resource names in the SDSF class. The resources are shown in [Table 239 on page 372](#).

Table 253. Authority Required to System Request Resource for Action Characters

Action Character	Resource Name	Class	Access
D	ISFSR.type.system.jobname	SDSF	READ
C	ISFSR.ACTION.system.jobname	SDSF	READ
AI, R	ISFSR.REPLY.system.jobname	SDSF	READ

In the table,

type

is the message type, either ACTION or REPLY.

system

is the name of the originating system.

jobname

is the name of the issuing job.

To protect the MVS commands generated, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the SR panel, protect the SR command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting system requests

To protect all system requests issue the following commands:

```
RDEFINE SDSF ISFSR.** UACC(NONE)
PERMIT ISFSR.** CLASS(SDSF) ID(userid or groupid) ACCESS(READ)
```

Unit control blocks (UCB)

Protecting unit control blocks

Protect unit control blocks by defining resource names in the SDSF class. The resources are shown in [Table 254 on page 381](#).

Table 254. SAF Resources for Unit Control Blocks

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFUCB.unit	SDSF	READ
DA	ISFUCB.unit	SDSF	READ
DSP	ISFUCB.unit	SDSF	READ
DSQD	ISFUCB.unit	SDSF	READ
DSQP	ISFUCB.unit	SDSF	READ
DSS	ISFUCB.unit	SDSF	READ
V	ISFUCB.unit	SDSF	CONTROL

Table 254. SAF Resources for Unit Control Blocks (continued)

Action Characters and Overtypes	Resource Name	Class	Access Required
VF	ISFUCB.unit	SDSF	CONTROL

For action characters that generate MVS or JES command(s) and the resources that are checked, see “Tables of action characters that generate system commands” on page 252.

To control access to the UCB panel, protect the UCB command. This is described in “Authorized SDSF commands” on page 288.

Example of protecting unit control blocks

To protect a unit control block and permit a user to display it, define a generic profile as follows:

```
REDEFINE SDSF ISFUCB.** UACC(NONE)
PERMIT ISFUCB.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

To allow a user to display and to vary unit control blocks, define a generic profile as follows:

```
REDEFINE SDSF ISFUCB.** UACC(NONE)
PERMIT ISFUCB.** CLASS(SDSF) ID(userid) ACCESS(CONTROL)
```

User log (ULOG)

Users can browse the ULOG to see all system commands and responses issued during their user session, including commands generated by SDSF. If the installation activates message suppression attributes, all command responses may not be returned.

SDSF uses MVS console services to acquire an extended console for the user; all commands issued use that console identifier.

Protecting the ULOG

You protect the ULOG by:

- Controlling access to the ULOG command when the custom property Console.EMCS.UlogAuthReq is set to TRUE. This is described in “PROPLIST syntax” on page 57 and “Authorized SDSF commands” on page 288.
- Controlling access to the extended console that SDSF acquires. The extended console is protected by a resource in the OPERCMDS class, shown in Table 255 on page 382.

Table 255. Resource that Protects the Extended Console

Function	Resource Name	Class
Extended console	MVS.MCSOPER.console-name	OPERCMDS

The console name used by SDSF defaults to the user ID. When SDSF needs to activate a console and the default console name is already in use, SDSF attempts to use a modified console name, which consists of the default name plus a single-character suffix. Users can change the console name with the SET CONSOLE command.

SDSF supplies an OPERPARM with master level authority when activating the console. Since SDSF supplies the OPERPARM, the user's OPERPARM segment (defined through RACF) is ignored.

When SDSF is using an extended console and commands are issued through the / (slash) command, some subsystems (such as NetView* and CICS*) require the console name to be defined to the subsystem.

For more information on the console used by SDSF, see [“Issuing MVS and JES commands” on page 393](#).
For more information on protecting the extended console, see [z/OS MVS Planning: Operations](#).

Examples of protecting ULOG

1. To activate the OPERCMDS class and define a resource for the extended console, use the following RACF commands:

```
RDEFINE OPERCMDS MVS.MCSOPER.console-name  
PERMIT MVS.MCSOPER.console-name ID(userid) ACCESS(READ)
```

2. To refresh the OPERCMDS class, issue the following:

```
SETROPTS RACLIST(OPERCMDS) REFRESH
```

XCF application servers

Protecting XCF application servers

Protect XCF application servers by defining resource names in the SDSF class. The resources are shown in [Table 256 on page 383](#).

Table 256. SAF Resources for XCF Application Servers

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFXCFA.servername	SDSF	READ
DA	ISFXCFA.servername	SDSF	READ
DI	ISFXCFA.servername	SDSF	READ

For action characters that generate MVS or JES command(s) and the resources that are checked, see [“Tables of action characters that generate system commands” on page 252](#).

To control access to the XCFA panel, protect the XCFA command. This is described in [“Authorized SDSF commands” on page 288](#).

Example of protecting XCF application servers

To protect an XCF application server and permit a user to control it, define a generic profile as follows:

```
REDEFINE SDSF ISFXCFA.** UACC(NONE)  
PERMIT ISFXCFA.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

XCF groups and members

Protecting XCF groups and members

Protect XCF groups and members by defining resource names in the SDSF class. The resources are shown in [Table 257 on page 383](#).

Table 257. SAF Resources for XCF Groups and Members

Action Characters and Overtypes	Resource Name	Class	Access Required
D	ISFXCFM.membername	SDSF	READ
DA	ISFXCFM.membername	SDSF	READ

Table 257. SAF Resources for XCF Groups and Members (continued)

Action Characters and Overtypes	Resource Name	Class	Access Required
DG	ISFXCFM.membername	SDSF	READ

For action characters that generate MVS or JES command(s) and the resources that are checked, see [“Tables of action characters that generate system commands” on page 252.](#)

To control access to the XCFM panel, protect the XCFM command. This is described in [“Authorized SDSF commands” on page 288.](#)

Example of protecting XCF groups and members

To protect resource monitor alerts and permit a user to control them, define a generic profile as follows:

```
REDEFINE SDSF ISFXCFM.** UACC(NONE)
PERMIT ISFXCFM.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

XCF signaling paths (XCFP)

Protecting XCF signaling paths

Protect the XCF signaling paths (structures and XCF connections) by defining resource names in the SDSF class. The resources are shown in [Table 258 on page 384.](#)

Table 258. SAF Resources for XCF Signaling Paths

Action Characters and Overtypes	Resource Name	Class	Access Required
DI	ISFXCFP.pathname	SDSF	READ
DO	ISFXCFP.pathname	SDSF	READ
LC	ISFCMD.ODSP.COUPLE.sysname	SDSF	READ
LS	ISFCMD.ODSP.CFSTRUCT.sysname	SDSF	READ

To control access to the XCFP panel, protect the XCFP command. This is described in [“Authorized SDSF commands” on page 288.](#)

For the generated system command(s) and resources that are checked, see [“Tables of action characters that generate system commands” on page 252.](#)

Example of protecting XCF signaling paths

To protect XCF signaling paths (structures and XCF connections), and permit a user to display them, define a generic profile as follows:

```
REDEFINE SDSF ISFXCFP.** UACC(NONE)
PERMIT ISFXCFP.** CLASS(SDSF) ID(userid) ACCESS(READ)
```

Chapter 8. Using installation exit routines

This topic describes how to use an installation exit routine to customize your security authorization strategy.

Note: SDSF's support for installation exits can change. With each new release of SDSF, you should review your exit routines to ensure that they still function correctly, and make changes as necessary. For the most common uses, SDSF's installation exits have been superseded by custom properties in ISFPARMS, which are significantly easier to define and maintain. For more information, see [“Customized properties \(PROPLIST\)”](#) on page 56.

As of SDSF 2.5, only the ISFUSER initialization, termination, and pre-SAF exits are called. In addition, the exits receive control in key 4, rather than key 1 as in prior releases. If you have existing ISFUSER exit routines, these environmental changes might affect their functionality and resource use (such as the storage subpool and key for any GETMAIN or FREEMAIN operations).

Important: The pre-SAF exit is driven *before* the initialization exit due to the security processing logic that is used to build the user's environment prior to SDSF initialization.

Installation exit routines

You can write installation exit routines for the set of installation exit points provided by SDSF. These routines can supplement the authorization you established with ISFPARMS and the SAF security interface. Your installation exit routines supply customized authorization processing for your installation and return to SDSF their authorization decisions.

The PROPLIST and PROPERTY statements provide an alternative to some of the customization available through the exit routines. For more information, see [“Customized properties \(PROPLIST\)”](#) on page 56.

Using the ISFUSER module

You add your installation exit routines to the ISFUSER module supplied by SDSF in member ISFUSER of the ISF.SISFSRC data set. As supplied, module ISFUSER performs no authorization functions and is always present, whether you add installation exit routines or not.

Instructions for the use of module ISFUSER are contained in the module, which indicates where you should add the code to be used for each exit point. The module also has information about the function codes and registers used in the exit point interface. Note that the pre-SAF exit will be the first exit point.

ISFUSER is called and must return in 31-bit mode, key 4, and supervisor state. To install the ISFUSER module after adding installation exit routines, perform SMP/E RECEIVE and APPLY.

You cannot share the ISFUSER module across SDSF releases. Although your implementation may be the same, you must re-install your modifications on each release running SDSF.

ISFUPRM macro

The installation exit routine can use parameters supplied in the ISFUPRM macro, which maps the user parameter area. A pointer to the user parameter area is passed to ISFUSER upon entry. The user parameter area contains such information as:

- User ID, logon procedure name, and terminal name
- User authority based on ISFGRP macro or GROUP specifications
- Prefix and group prefix information defined in ISFGRP macros or GROUP statements
- Pointers to include and exclude lists defined in ISFGRP macros or GROUP statements
- Pointers to the primary and alternate field lists defined in ISFFLD macros or FLD statements

- Pointers to destination name tables and user selected node/remote names defined in ISFNTBL macros or NTBL statements
- Trace table information
- Job information

To communicate between exits, you can establish a user data area and anchor it in field UPRUWORD. This field is passed unmodified to all exits. If you obtain storage and anchor it in UPRUWORD, you must release the storage in the termination exit.

Installation exit points

The installation exit points within SDSF link to the ISFUSER module at entry point ISFUSER. SDSF provides the following exit points for installation routines to customize authorization:

Exit Point	Use to Control
Initialization	Who can use SDSF
SDSF termination	Termination processing
Pre-SAF	How the SAF authorization decision is to be made

These exit points are described in detail in the remainder of this topic. The descriptions include input, output (if any), and return codes.

Note that the following exit points are obsolete in SDSF 2.5 or later:

Exit Point	Previously Used to Control
Command Authority	Which commands users can issue
SYSOUT Display Authority	For which jobs users can display output
Post-SAF	Accept or ignore result of SAF authorization
SAF indeterminate	Action for SAF indeterminate responses
Table build	What is displayed on tabular panels

SAF considerations for exit points

For information about the SAF resources used for SDSF security, see [Chapter 7, “Protecting SDSF functions,”](#) on page 249.

As of SDSF 2.5, the Command Authority and SYSOUT Display Authority exits are no longer taken.

Use the SDSF exits for SAF calls made by SDSF. SAF calls may be made by other components; for example, JES2 makes a SAF call for a resource in the JESSPOOL class when you browse a data set. You cannot affect SAF calls made by other components with the SDSF exits.

Initialization exit point

This exit is taken during SDSF initialization after all of the authorization parameters from ISFPARMS and the ISPF profile have been moved into the user parameter area. The initialization exit routine can control authorization to use SDSF.

The initialization exit routine also controls the source of information for the Display Active Users panel.

The initialization exit point may not be the first exit called by SDSF. In particular, security related exits such as the pre-SAF exit are called prior to the initialization exit point.

In addition, your initialization exit can set the following to B'1' to perform other functions.

Note: Many of these settings are also controlled through custom properties defined in ISFPRMxx. Using ISFPRMxx is the preferred method of enabling an option, rather than implementing the initialization exit.

Field	Description
UPRSFLAG.UPRNORMF	Derive information for the DA panel directly from MVS control blocks rather than from RMF
UPRSFLAG.UPRNORMS	Disable use of sysplex DA
UPRCKLIM	Sets the default maximum number of instances for each health check that will be read from the logstream for the CKH panel. Users can override this with the SET CKLIM command.
UPRCMDLM	Sets the number of system commands entered with the / command that SDSF stores. When the number is exceeded, the oldest command is removed from the list. The default is 1,000. System commands are stored only when using SDSF under ISPF.
UPROFLG1.UPRO1GHO	Append a generic pattern-matching character to the job specified with the H command, unless the prefix already ends with a generic character or is already the maximum length (8 characters). For example, if the user enters H GREER, this setting would result in a prefix of H GREER*.
UPROFLG1.UPRO1GPF	Append a generic pattern-matching character to the prefix specified with the PREFIX command, unless the prefix already ends with a generic character or is already the maximum length (8 characters). For example, if the user enters PREFIX JONES, this would result in a prefix of JONES*.
UPROFLG1.UPRO1GST	Append a generic pattern-matching character to the job specified with the ST command, unless the prefix already ends with a generic character or is already the maximum length (8 characters). For example, if the user enters ST GREER, this setting would result in a prefix of ST GREER*.
UPROFLG1.UPRO1LNF	Specifies the SAF logging option to use when a job's data sets are browsed from an SDSF panel, with the exception of the JDS panel. If the value is TRUE, the SAF logging setting is LOG=NOFAIL (rather than the default, LOG=ASIS).
UPROFLG1.UPRO1SFW	Controls issuing a warning message when a SAF no-decision is converted to a failure
UPROFLG2.UPRO2DNL	Affects normalization of the CPU% column on the DA panel. If the value is TRUE, the CPU% column is normalized using the LPAR value for CPU busy for the system. If the value is FALSE, the CPU% column is normalized with the MVS value for CPU busy for the system. The LPAR value takes into account several states related to PR/SM. The LPAR value requires RMF. If the LPAR value is not available, SDSF uses the MVS value to normalize the CPU% column. FALSE is the default.
UPROFLG2.UPRO2DU8	Controls how device names are formatted on the PUN panel. If the value is TRUE, the device names are shown in a shortened format. Otherwise, the name is shown with dots between subtypes.

Field	Description
UPROFLG2.UPRO2DR8	Controls how device names are formatted on the RDR panel. If the value is TRUE, the device names are shown in a shortened format. Otherwise, the name is shown with dots between subtypes.
UPROFLG2.UPRO2NMD	Disables modification of the console name when console activation fails due to the console being in use. A value of TRUE disables the function and a value of FALSE enables it. FALSE is the default.
UPROFLG2.UPRO2NPS	Disables point-and-shoot fields such as column titles.
UPROFLG3.UPRO3NOD	Controls whether duplicate SYSOUT data sets are included when you browse or print a job.
UPRSFLG3.UPRS3MEM	Restricts user access to jobs that have run or will run on another member in a MAS configuration
UPRSFLG3.UPRS3NOF	Bypasses all filtering for DA, H, I, O and ST, including include and exclude lists set in ISFPARMS
UPRSFLG3.UPRS3SWP	Specifies that, when browsing job data sets, SDSF should not gather data from in-core buffers if the job is swapped out. This is ignored for systems other than the one you are logged onto.
UPROFLG4.UPRO4CDP	Controls whether the size of the System Command Extension pop-up varies with the screen size of the emulator session.
UPROFLG4.UPRO4JSM	Controls scope of the SYM panel.
UPRSFLG4.UPRS4NCM	Disables use of communications between servers in a server group
UPRSFLG5.UPRS5CSX	Allows sharing of an EMCS console if it is in use but was activated in a different address space than the user. Console sharing means that commands will be issued using that console, and any responses will be directed to the ULOG for the task that has activated the console. The option to allowing sharing is effective only when console sharing is permitted. See UPRSFLAG.UPRSNOCS.
UPRSFLG5.UPRS5DSI	Specifies that the system SIO rate is included on the title line of the DA panel, but the system zAAP use is not.
UPROFLG6.UPRO6NJM	Disables use of SDSFAUX for Job Memory (JM) panel. Ignored, SDSFAUX is always used.
UPROFLG6.UPRO6NJD	Disables use of SDSFAUX for Job Device (JD) panel. Ignored, SDSFAUX is always used.
UPROFLG6.UPRO6INN	Controls command generation on the initiator panel.
UPROFLG6.UPRO6NRA	Controls right alignment of values in numeric columns.
UPROFLG6.UPRO6NDA	Controls use of the SDSFAUX data gatherer for the DA panel.
UPRSFLG6.UPRS6JS3	ON if SDSF is running under JES3. ¹
UPRS6FSY	Controls the use of system symbols with filtering.
UPRSSNME	Contains the JES subsystem name for the JES that SDSF is running under. ¹

Field	Description
UPXCONSF	Names the list of suffixes to use when modifying the console name when the console activation fails due to the console being in use. The default is \$#@12345.

Note:

1. SDSF invokes other exit points prior to the initialization exit point (such as the pre-SAF call). Fields listed for the initialization exit point are not available for exit points that are invoked earlier.

Input

- Function code (X'00') in register 0
- Address of user parameters (ISFUPRM) in register 1

Return codes

00

Allows the user to use SDSF.

Nonzero

The user is not authorized to use SDSF. Message ISF024I is issued.

SDSF termination exit point

This exit is taken during SDSF termination prior to any data sets being closed or storage being freed.

Input

- Function code (X'0C') in register 0
- Address of user parameters (ISFUPRM) in register 1

Return codes

No return codes are expected from this exit.

Pre-SAF exit point

This exit is taken prior to the call to SAF and prior to the initialization exit. It allows the installation to control how the authorization decision is to be made. It is taken only for SAF calls done by SDSF. In addition to the SAF calls done by SDSF, SAF calls may be made by other components.

Input

- Function code (X'10') in register 0
- Address of user parameters (ISFUPRM) in register 1
- SAF class name being checked is in field UPRCLASS
- Resource name area is pointed to by UPRRSCN. The first halfword is the length of the resource name which is followed by the resource name.
- Authorization required for the resource is in field UPRATTR. The values are:
 - X'02'— READ
 - X'04'— UPDATE
 - X'08'— CONTROL
 - X'80'— ALTER

Return codes

00

Perform SDSF SAF call.

04

Skip SDSF SAF call and allow access.

08

Skip SDSF SAF call and deny access.

Other

Same as return code 08, but IBM recommends that the return code be explicitly set to 08 to indicate that access is to be denied.

Chapter 9. Installation and configuration considerations

This topic discusses special considerations for JES.

JES3 considerations

SDSF may be invoked on either a local or global processor.

SDSF retrieves information about the JES being processed, including the JES3 global system name, during initialization. As a result, if a JES3 DSI is done to move the global system, SDSF users must re-access SDSF so that initialization can take place.

ISFPARMS must be in the statement format (parmlib member ISFPRMxx) rather than the assembler macro format. ISFPRMxx is processed by the SDSF server, which must be started. If the initial ISFPRMxx fails to activate and the server falls back to ISFPARMS, SDSF will use the default ISFPARMS regardless of any modifications you have made to ISFPARMS.

SDSF security must be provided by SAF rather than ISFPARMS.

For new SDSF function to be available, both the processor from which SDSF is invoked and the JES3 global processor must have SDSF at the level that provides the new function.

Getting started running SDSF in the JES3 environment

The following tasks are associated with running SDSF in a JES3 environment.

Task	Reference Information
Prepare ISFPRMxx.	“ISFPARMS in the JES3 environment” on page 391
Start the SDSF server.	Chapter 3, “Using the SDSF server,” on page 77
Implement SAF security.	Chapter 5, “Using SAF for security,” on page 239

ISFPARMS in the JES3 environment

The statements in parmlib member ISFPRMxx are largely the same for JES2 and JES3 environments. If you have a mixed JES2 and JES3 environment, you can use a single ISFPRMxx parmlib member. When processing ISFPRMxx, SDSF ignores statements and keywords that do not apply to the current JES type, such as statements and keywords that define field lists for panels that are not supported in the JES3 environment.

A JES3NAME parameter of the OPTIONS statement allows you to specify the JES3 that is to be processed. The syntax is as follows:

JES3NAME (*) | (JES-name)

Indicates the name of the JES3 subsystem. The name can be 1 to 4 characters. The default is *, which requests the JES system the user is currently running under.

The details of the differences for the JES3 environment are included in the descriptions of the ISFPARMS statements in [Chapter 2, “Using ISFPARMS for customization,” on page 9](#).

You can use the SET SECTTRACE command, or the SECTTRACE parameter on the SDSF command, to view the results of all SAF calls in the ULOG.

JES2 considerations

DESTDEF considerations

The JES2 DESTDEF initialization statement controls how destination names are displayed and controlled. The values of DESTDEF control how SDSF processes destinations.

If DESTDEF SHOWUSER=WITHLOCAL is coded, then destinations of the form *local-node.userid*, which are otherwise displayed as *userid*, are displayed as *LOCAL.userid*.

If you changed the field list definitions for the PR display and you coded a default width for the destination column in the ISFFLD macro or FLD statement (that is a width of 'D'), then the length of the column will be 18 rather than 8 to accommodate the longer destination name that will be displayed.

SDSF with a secondary JES2 subsystem

SDSF can process data from a secondary JES2 subsystem. This allows you to use SDSF for JES subsystems that you may be testing.

All SDSF functions are available when processing a secondary JES, with the following restrictions:

- The LOG command displays all SYSLOG data sets on spool. Since MVS allocates the SYSLOG data sets using the primary JES, there may be no SYSLOG data sets on the secondary spool. This may lead to no data being shown when the LOG display is accessed. However, if OPERLOG is active, the LOG command will display the log data from the OPERLOG regardless of the JES being processed.
- The C, O, and P action characters, and the C and DEST overtypes will not be available on the Job Data Set (JDS) display.

SDSF considerations

SDSF does not support more than a single instance of SDSF executing under the same task control block (TCB).

SDSF makes use of 64-bit memory wherever possible. If you use the z/OS default of 2GB for all address spaces, then no action is required. If you have set a MEMLIMIT default for TSO users and batch jobs that is below 512MB, consider increasing the value to avoid any problems relating to SDSF use of 64-bit memory.

SDSF panel dependencies

Some SDSF panels require features or functions to be enabled to display data. These dependencies are listed in the following table:

Table 259. Dependencies for SDSF Panels	
Panel	Requirement
CFSA	RMF Monitor III must be active
CK	IBM Health Checker for z/OS must be active
CSR	DIAGxx in SYS1.PARMLIB must contain the following parameters: VSM TRACK CSA(ON) SQA(ON)
DEV	RMF must be active and DEVICE (DASD) specified in the RMF parmlib member ERBRMFxx
ELOG	The SDSF feature ELOG must be active
GT	The IBM generic tracker facility must be active
LPAR	RMF Monitor III must be active

Table 259. Dependencies for SDSF Panels (continued)

Panel	Requirement
MFD	The SDSF feature MFM must be active
MFJ	The SDSF feature MFM must be active
MFM	The SDSF feature MFM must be active
PAG	RMF must be active and PAGING specified in the RMF parmlib member ERBRMFxx
RAC	IBM Security Server (RACF) must be active
RACO	IBM Security Server (RACF) must be active
RACP	IBM Security Server (RACF) must be active

Issuing MVS and JES commands

SDSF uses a console when issuing MVS or JES commands that were entered with a / command. The console used varies.

System commands are stored in the ISPF profile for use the next time that you access SDSF. To increase the number of commands that are stored, you can allocate an ISPF table data set.

Console for issuing MVS and JES commands

SDSF uses a console when issuing MVS or JES commands that were entered with a / command. The console used varies. SDSF attempts to activate an extended console so that command responses can be returned to the user. If console activation fails, SDSF uses console ID 0 (the internal console) when issuing commands. Any command responses will appear in the SYSLOG, but will not be returned to the user.

As of SDSF 2.5, ULOG authority is no longer required to activate an extended console. The console will be activated as long as the user has READ access to the MVS.MCSOPER.consnam resource in the OPERCMDS class.

Users can request that SDSF use a console ID of 0 with the i parameter on the / command (i/command). For this to be accepted, a console ID of 0 must be allowed by the setting for EMCSREQ in ISFPARMS.

Installations should control use of the / command as they would a console with master authority. For more information, see “Group function parameters reference” on page 16. For information on protecting consoles, see *z/OS MVS Planning: Operations*.

Extended console name

The name of the extended console used by SDSF defaults to the user ID. Users can change it with the SET CONSOLE command.

When SDSF needs to activate an extended console and the default console name is in use (for example, when you invoke SDSF from a REXX exec while also using SDSF interactively) SDSF attempts to activate a new console with a different name, which is derived by modifying the default console name. To modify the name, SDSF appends a single-character suffix. SDSF can try up to 32 different characters until a unique console name is obtained. The original console name must be fewer than 8 characters for the modification to occur.

You can control console name modification with:

- The SET CONMOD (ON|OFF) command, which turns console name modification on and off.
- In ISFPARMS, the custom property Console.EMCS.ConModChars, which specifies the characters to be used as the suffix. By default, the characters are \$#@12345.

- In ISFPARMS, the custom property Console.EMCS.NoConMod, which turns console name modification off.
- In a REXX exec, with the ISFCONMOD special variable.
- In a Java program, with ISFRequestSettings.

Storing MVS and JES commands

System commands that are entered with the slash (/) command, along with any comments and groups, are stored on exiting SDSF, so that they can be displayed and reissued in the next SDSF session. By default, they are stored in the ISPF profile. Up to 50 commands can be stored this way.

When an ISPF table data set is allocated for that purpose, SDSF can store up to 2,000 commands, depending on an option for your installation. The default is 1,000.

The 20 most recent commands are displayed in the list on the System Command Extension pop-up. The complete list is displayed with the Details function key (PF6).

The ISPF table data set must exist before using SDSF, and have these properties:

Type

PDS or PDSE

RECFM

FB

LRECL

80

Size

A good starting point is 100 blocks using a block size of 29720. The size that is required depends on the length of the commands, comments and group names, as well as the block size of the data set. The maximum size of each command entry is approximately 500 bytes. SDSF also adds header information.

If the data set runs out of space, a system abend occurs, and commands created during that session are lost. To avoid the abend, allocate the space generously and use secondary extents.

Note: The maximum size of a command entry may change in the future.

Once the table data set is created, it must be allocated to ddname ISFTABL prior to accessing SDSF. For example, if the data set is ibmuser.sdsf.tabl, you could use this command:

```
alloc fi(isftabl) da('ibmuser.sdsf.tabl') shr reus
```

Like the ISPF profile, the ISFTABL data set should be unique for each user. IBM does not recommend sharing the ISFTABL data set across users.

For more information about the option to control the number of commands that are stored, refer to the description of the Command.SLASH.CommandLimit custom property in [“Customized properties \(PROPLIST\)”](#) on page 56.

Recovering from the system abend

About this task

If the table data set runs out of space, a system abend occurs, and commands entered during that session are lost.

You then need to perform the following.

Procedure

1. Exit SDSF.

2. Free the table data set.
3. Re-access ISPF.
4. Allocate a data set with a larger size.
5. Copy the contents of the original data set to the new data set, so that you do not lose any previously stored commands.
6. Allocate the new data set to ddname ISFTABL.

RMF considerations

The following require that RMF Monitor I be started:

- The DA panel for all columns
- LPAR, zIIP, and zAAP statistics on the DA panel
- The PAG panel
- The DEV panel

By default, Monitor I is started when you start RMF.

Note: When RMF Monitor I is not active or RMF is not installed, the DA panel will show a small subset of all panels.

RMF Monitor I is also needed to obtain the LPAR and zAAP views of CPU utilization displayed on the title line of the DA panel, and the values for the SzAAP% and SzIIP% columns on the DA panel.

The following requires that RMF Monitor III be started:

- The Job Delay panel (accessed with the JY action character).
- The CFSA panel
- The LPAR panel

RMF Monitor III can be started with an operator command similar to the following, once the RMF control session has been started:

```
F RMF,S III
```

For more information, refer to [z/OS Resource Measurement Facility User's Guide](#).

SDSF uses RMF to gather data for the DA, PAG, DEV, and job delay panels. Use of RMF is protected using resources in the FACILITY class. The following resources are required to allow SDSF to use RMF for data gathering:

Table 260. Required Resource Access for RMF-based Panels		
User	FACILITY class resource name	Required access
SDSF server (typically userid SDSF)	ERBSDS.MON2DATA	READ
SDSF users	ERBSDS.MON3DATA ERBSDS.MON3EXIT.ISFRMFXR ERBSDS.MON3EXIT.ISFRMFXY	READ

Access to these resources is optional. However, when the server or the user does not have the required access, the RMF-based panels are not available.

ISPF considerations

z/OS provides sample ISPF primary option menus with SDSF and other elements and features already added under option 13.14, as described in the program directory. If you want to add SDSF to your own customized ISPF menu, you should add text to the body for the SDSF menu option, for example:

```
S  SDSF          System Display and Search Facility
```

and update the ZSEL statement in the PROC section to invoke SDSF with the ISFISP entry point, as shown in the following excerpt. The lines added for SDSF are shown in **bold**.

```
.
.
.
7,'PGM(ISPYXDR) PARM(&ZTAPPLID) SCRNAME(DTEST) NOCHECK'
8,'PANEL(ISRLPRIM) SCRNAME(LMF)'
9,'PANEL(ISRDIIS) ADDPOP'
10,'PGM(ISRSCLM) SCRNAME(SCLM) NOCHECK'
11,'PGM(ISRUDA) PARM(ISRWORK) SCRNAME(WORK)'
S,'PANEL(ISFSDOP2) NEWAPPL(ISF) SCRNAME(SDSF)'
X,EXIT
SP,'PGM(ISPSAM) PARM(PNS)'
.
.
*, '?' )
IF (&ZCMD = 'S')
&ZSEL = 'PGM(ISFISP) NOCHECK NEWAPPL(ISF) SCRNAME(SDSF)'
IF (&ZCMD = 'S.')
&ZSEL = 'PGM(ISFISP) NOCHECK NEWAPPL(ISF) SCRNAME(SDSF)'
```

Note: The IF statements are required. Failure to include this logic may result in an incorrect number of rows being displayed on split screens, a failure to process additional options specified on the S command, or message ISF922E. The IF statements must be added after the ZSEL statement.

If you want to be able to invoke SDSF as a command from within ISPF, you can add SDSF to the ISPF command table. This can be done using the ISPF Command Table Utility accessed with ISPF option 3.9. You can define the entry to start SDSF with an initial panel, or can specify whether ISPF is to start a new session or a new instance of SDSF running in the same session.

The following examples show different types of invocations.

Example 1: SDSF is invoked as a separate session using option S. It is assumed option S has been added to the main ISPF panel.

```
Verb  T  Action
SDSF  0  SELECT PGM(ISPSTR) PARM(S)
```

Example 2: SDSF is invoked as a new instance. If an SDSF environment does not exist, one is created. If an environment already exists, the current instance is suspended and a new instance is created.

```
Verb  T  Action
SDSF  0  SELECT PGM(ISFISP) NEWAPPL(ISF) SCRNAME(SDSF)
```

Example 3: SDSF is invoked as in example 2, but an optional initial command can be provided when issuing the command.

```
Verb  T  Action
SDSF  0  SELECT PGM(ISFISP) NEWAPPL(ISF) PARM(&ZPARM)
```

In this example, if the command SDSF DA is issued, SDSF is invoked and accesses the DA panel.

Example 4: SDSF is invoked as in example 2, but the H panel is accessed directly.

```
Verb  T  Action
SDHQ  0  SELECT PGM(ISFISP) NEWAPPL(ISF) PARM(H)
```

In this example, the command SDHQ invokes SDSF and accesses the H panel.

ISFISP entry point

When you invoke SDSF as an ISPF dialog using the ISFISP entry point, you can specify parameters to specify an initial panel and other values. The syntax of the ISPEXEC service is as follows:

➤ ISPEXEC SELECT — PGM(ISFISP) — PARMS — (— initial panel —)

└ JESNAME — (— *jes-name* —) ┘ └ JES3NAME — (— *jes3-name* —) ┘

Initial panel

➤ └ *panel* — Filters ┘

└ NP — (— *action-character* —) ┘

Filters

➤ └ FILTER — (— *filters* —) ┘ └ FILTERMODE — (— *mode* —) ┘

panel

Is the command to access a panel, for example, DA or ST.

jes-name

Is the name of the JES2 subsystem to process.

jes3-name

Is the name of the JES3 subsystem to process.

filters

Is the set of filters for the panel, up to 25. This is valid only when ISPF is invoked from a web client.

A filter consists of a column title, operand and value. The operand can be EQ (equal), NE (not equal), LT (less than), LE (less than or equal to), GT (greater than) or GE (greater than or equal to). To specify multiple filters for a single column, use the same column title with the second and subsequent filters.

Filter criteria remain in effect until you add new filters or turn filtering off. Filter criteria are saved in the ISPF profile when SDSF ends.

mode

Is the relationship between filters:

AND

The row must match all filters.

OR

The row must match any filter.

This is valid only when ISPF is invoked from a web client.

action-character

Is an action character to be applied to the tabular panel. If building the panel or applying the filters results in more than one row, or if the panel is not a tabular panel, the action character is ignored. This is valid only when ISPF is invoked from a web client.

Specifying that SDSF should process JES2

By default, SDSF determines whether to process JES2 or JES3. You can specify that SDSF should not do that determination and process JES2 by invoking it with an alternate command: use ISFISP2 rather than ISFISP in the PROC section of an ISPF panel, and SDSF2 rather than SDSF in an ISPF command table.

SDSF generic trackers

SDSF generic tracker events are created to provide information about some functions or configuration changes. You can use the “Generic Tracker panel (GT) ” on page 126 to view generic tracker events.

Table 261.

Event	OWNER	EVENTDESC	PROGRAM	EVENTDATA
Server started in NOPARM mode. Fallback to a default ISFPARMS is occurring.	IBMSDSF	SDSF NOPARM FALLBACK: ISFPRMXX NOT ACTIVE	The SDSF module that detected the event	Set to zeros
Track SDSF batch and AFD usage. Can identify processes that might be potentially converted to SDSF REXX.	IBMSDSF	SDSF BATCH IN USE or SDSF AFD IN USE	The SDSF module that detected the event	Set to zeros
The special dd ISFMIGNB is used to disable color and highlighting support. Note that this event is not created when the custom property Browse.Enhanced.DisableAttrs is used.	IBMSDSF	SDSF ENHANCED BROWSE DISABLED: ISFMIGNB ALLOCATED	The SDSF module that detected the event	Set to zeros

z/OSMF considerations

IBM® z/OS Management Facility (z/OSMF) provides a framework for managing various aspects of a z/OS system through a web browser interface. By streamlining some traditional tasks and automating others, z/OSMF can help to simplify some areas of z/OS system management.

The SDSF task of z/OSMF lets you see key summary information about your sysplex in graphical form, work with jobs and checks for IBM z/OS Health Checker, and issue system commands. It includes function that is analogous to these functions of z/OS SDSF:

- AS, DA, H, I, O, ST, Job Data Set and Output Data Set (browse) panels, for jobs and job output
- CK and Health Check History panels, for health checks
- APF, CF, CFS, CFSA, ELOG, EV, FS, LLS, LNK, LPA, LPAR, MFD, MFJ, MFM, NA, OMVS options (BPXO), PAG, PARM, PLEX, PPT, PROD, RAC, SMSG, SMSV, SP, SYS, UCB, XCFA, XCFP panels
- ULOG panel, for command and message responses issued during the current session
- Editing JCL
- Action characters for controlling jobs, devices, and checks
- Overtypable fields, for modifying the attributes of jobs and checks
- Slash (/) command, for issuing system commands
- PREFIX, DEST, OWNER, SYSNAME, FILTER and SORT commands, for filtering and sorting tabular data
- ARRANGE command, for customizing the order and widths of columns

To select the SDSF task, double-click the SDSF icon on the z/OSMF desktop.

Requirements

The SDSF task requires a TSO logon proc and related settings, which you specify using the **Settings** option within the SDSF task. When you first access the SDSF task, you will be presented with the **Settings** dialog to provide those settings.

Note: The SDSF Settings icon on the z/OSMF desktop is no longer used.

The TSO logon proc is used to launch a TSO address space that is created on behalf of the user. For details on the settings, refer to [“Defining required settings for the SDSF task”](#) on page 399.

Adding the SDSF task to z/OSMF

To add the SDSF task to z/OSMF, you import a properties file through the Import Manager task of z/OSMF, which is in the z/OSMF Administration category. This process is described in the z/OSMF online help.

By default, the properties file for SDSF is /usr/lpp/sdsf/zosmf/sdsf.properties. Specify this file name in the Import dialog.

The import is generally a one-time process. The SDSF plug-in only needs to be imported the first time you are installing SDSF or after you have deleted the plug-in and want to restore it.

Defining required settings for the SDSF task

When the user launches SDSF the first time (by double-clicking the SDSF icon on the z/OSMF desktop), the **Settings** dialog is shown. The following information is required to complete the settings:

For TSO logon proc, you can specify any logon proc for which the user is authorized that is suitable for SDSF, as long as it contains either a //SYSEXEC or //SYSPROC that references data set ISF.SISFEXEC.

You do not need to create a new logon procedure for exclusive use of the z/OSMF SDSF task.

Example: The following is a sample logon proc that can be used by the SDSF task, with the minimum allocations. You may need to adjust the data set name for your installation.

```
//SDSF EXEC PGM=IKJEFT01,DYNAMNBR=500  
//SYSEXEC DD DISP=SHR,DSN=ISF.SISFEXEC
```

The SDSF task does not use ISPF, so ISPF allocations are not required. If you use a logon proc that includes ISPF allocations, ensure that the allocations can be shared between the launched TSO address space and a standard TSO login. In particular, ensure that any ISPF profile allocation will allow both the launched TSO address space and the standard login to proceed.

If your logon proc invokes an initial command (using the PARM= keyword on the EXEC statement), the command must return to the TSO READY prompt. When the logon completes, SDSF waits for the TSO READY prompt before proceeding.

If the logon fails when launching the SDSF task, click the TSO Messages link to view TSO messages that were issued during logon. Common errors preventing a successful launch include a JCL error in the logon proc, an invalid account number, and a missing ISF.SISFEXEC data set in the //SYSEXEC concatenation.

Reviewing z/OS Unix System Services settings

SDSF uses the z/OS Unix System Services interprocess communications (IPC) message queue for communications between SDSF and z/OSMF. The maximum message size is controlled by the size of the queue defined by the IPCMSGQBYTES option of PARMLIB member BPXPRMxx.

Message sizes used by SDSF vary based on the request type and amount of data returned in the response. You should review the setting of IPCMSGQBYTES on your system (using the BPXO panel or the D OMVS,O operator command) to ensure it is large enough for the messages sent by SDSF.

For details, refer to the topic about BPXPRMxx in [z/OS MVS Initialization and Tuning Reference](#).

Protecting SDSF function in z/OSMF

The function provided by the SDSF task in z/OSMF is protected just as z/OS SDSF is protected, with the same SAF resources.

To determine group membership, SDSF checks the SAF resource GROUP.*group-name.server-name* in the SDSF class. This is explained in detail in [“Using SAF to control group membership”](#) on page 15.

To hide SDSF functions that you are not authorized to, open the **Settings** dialog, open the User Preferences tab, and select the Hide functions option.

To use the SDSF task in z/OSMF:

- You must have access to resources in the ZMFAPLA class.

Table 262. Resources in the ZMFAPLA Class

z/OSMF Task	Resource	Access Required	Class
SDSF	<i>saf-prefix</i> .ZOSMF.IBMSDSF.SDSF.JOBS	READ	ZMFAPLA

You configure *saf-prefix* in z/OSMF. The default is IZUDFLT.

- Your user ID must be connected to the IZUUSER group.

Access to views in z/OSMF is protected in the same way as the corresponding panel command in z/OS SDSF. For a description of protecting SDSF commands with SAF, refer to [“Authorized SDSF commands”](#) on page 288.

Table 263. z/OSMF Views and Corresponding z/OS SDSF Commands

Group	View	SDSF Command
Jobs	Active jobs	DA
Jobs	All jobs	ST
Jobs	Input queue	I
Jobs	Output queue	O
Jobs	Held output queue	H
Jobs	Unix processes	PS
Jobs	Address space memory	AS
Jobs	Job groups	JG
Sysplex	Spool data sets	SP
Sysplex	CF connections	CFC
Sysplex	CF structures	CFS
Sysplex	CF groups and members	XCFM
Sysplex	Coupling facilities	CF
Sysplex	Extended consoles	EMCS
Sysplex	XCF signaling paths	XCFP
Sysplex	XCF application servers	XCFA
Sysplex	Sysplex information	PLEX
Sysplex	CF structure activity	CFSA
System	APF data sets	APF

Table 263. z/OSMF Views and Corresponding z/OS SDSF Commands (continued)

Group	View	SDSF Command
System	Page data sets	PG
System	Link list data sets	LNK
System	Link pack data sets	LPA
System	Parmlib data sets	PARM
System	OMVS options	BPXO
System	System parameters	SYSP
System	Link list sets	LLS
System	z/OS health checks	CK
System	Systems information	SYS
System	Subsystems	SSI
System	Generic tracker	GT
System	Logical partitions	LPAR
Network	Network activity	NA
Devices	Devices activity	DEV
Devices	SMS storage groups	SMSG
Devices	SMS volumes	SMSV
Devices	File systems	FS
Devices	Unit control block	UCB
JES devices	Initiator display	INIT
JES devices	Spool offload	SO
JES devices	Printer	PR
JES resources	Proclib	PROC
JES resources	Resource information	JRI
JES resources	Resource information usage by job	JRJ
JES resources	Resource monitoring	RM
JES resources	Resource monitoring alerts	RMA
Memory	Virtual storage map	VMAP
Memory	Common storage remaining	CSR
Workload management	Policy	WLM
Workload management	Workloads	WKLD
Workload management	Service classes	SRVC
Workload management	Report classes	REPC
Workload management	Resource groups	RGRP
Program	Link pack directory	LPD

Table 263. z/OSMF Views and Corresponding z/OS SDSF Commands (continued)

Group	View	SDSF Command
Program	Fetch data sets	MFD
Program	Fetch jobnames	MFJ
Program	Fetch modules	MFM
Program	PC routines	PC
Program	Program properties	PPT
Program	Product enablement	PROD
Program	SVC routines	SVC
Security	RACF classes	RAC
Logs	Event log	ELOG

The Home view requires access to these SDSF functions:

- The DA and SP panels for the system activity graph
- The CK panel for the active health check graph
- The slash (/) command, for the system command line

Modifying values in tables or on property sheets in z/OSMF is protected in the same way as overtyping fields in z/OS SDSF. The columns have the same titles in z/OSMF as in z/OS SDSF. For more information about protecting overtyping fields with SAF, refer to [“Overtypable fields”](#) on page 322.

Actions on tables in z/OSMF are protected in the same way as the corresponding action characters in z/OS SDSF. When using the zosmf UI, the dialog that displays actions for a selected item(s) internally generates the same SDSF action characters that are used interactively. The same SAF profiles that are already defined for SDSF are used for the zosmf UI. You can use the SECTRACE facility to determine the resources that are checked. For a complete discussion of protecting action characters with SAF, refer to [“Action characters”](#) on page 249.

Managing security for SDSF with the Security Configuration Assistant task

The z/OSMF Security Configuration Assistant is a component of z/OSMF that provides the ability to check SAF definitions. The Security Configuration Assistant task can be used to verify that security is properly configured for SAF resources that are used by SDSF.

You must first import the SDSF security descriptor file into the Security Configuration Assistant task as follows:

1. Log in to z/OSMF.
2. Launch the Security Configuration Assistant from your z/OSMF desktop, or if not present, find the tool in the App Center.
3. Once the task has been launched, click **Import**.
4. Import all files contained in the `/usr/lpp/sdsf/sca` directory.

Once the security descriptor file has been imported, you can review and validate the SAF resources that are required for SDSF.

For additional information related to using the Security Configuration Assistant task, click the question mark (help) icon on the Security Configuration Assistant task main panel. This will open the help topics that describe the Security Configuration Assistant task and its capabilities.

Diagnosing problems in z/OSMF

TSO messages: In addition to z/OSMF messages that are displayed in a message window, TSO messages may be issued in response to starting a session or other interactions. To display these messages, click **TSO Messages**.

Log files in z/OSMF: The directory of the z/OSMF log file is configurable, as described in [*IBM z/OS Management Facility Configuration Guide*](#).

Determining the level of the SDSF plug-in: From the z/OSMF Welcome panel, click the About link. Find the IBM SDSF plug-in in the list. The associated information contains the SDSF FMID and the service level of the plug-in.

Removing the SDSF task from z/OSMF

To remove the SDSF and SDSF Settings tasks from z/OSMF, use the Import Manager task to import properties file `/usr/lpp/sdsf/zosmf/sdsfDelete.properties`.

Using the SDSF classic interface

SDSF function is available through the z/OSMF ISPF task. To use the ISPF task, select ISPF in the z/OS Classic Interfaces category.

You can link to SDSF function that is available through the z/OSMF ISPF task from other function in z/OSMF. To do that, register the SDSF function as an event handler for z/OSMF events. For more information, refer to *Linking z/OSMF tasks and external applications* in [*z/OSMF Configuration*](#).

Chapter 10. SDSF messages and codes

This topic explains the messages and abend codes that SDSF issues to the terminal or console.

Displaying message help

There is a help panel for each SDSF message. To display the help for a message, in ISPF you can:

- Use the **SEARCH** command, for example **SEARCH ISF024I**.
- **CSRSEARCH** enables cursor-sensitive search on SDSF panels when SDSF is running under ISPF. To use **CSRSEARCH**, assign the **CSRSEARCH** command to a PF key, place the cursor under the word to be searched, and press the PF key. It is recommended that you redefine key PF6 for this purpose. Key PF6, previously used for the **BOOK** command, by default now invokes the **LOOKAT** command. You can change the default to **CSRSEARCH** using the ISFPRMxx **OPTIONS CSRSEARCH** parameter.

User authorization

You might see a message that you are not authorized to perform a certain task. If you should be authorized, do the following:

1. Issue the **WHO** command. This displays your user ID, TSO logon procedure name, terminal ID, group index, and group name of the authorization group you have been assigned to based on ISFGRP macros or **GROUP** statements in ISFPARMS. (The index indicates the group by a count of groups. For example, an index of 3 indicates the group defined by the third **GROUP** statement in ISFPARMS.)
2. Check or ask the system programmer to check your authorization group against the ISFGRP, ISFNTBL, and ISFFLD macros in ISFPARMS. The macros are described in [Chapter 2, “Using ISFPARMS for customization,” on page 9](#).
3. If SAF rejects the security check, do the following:
 - a. Issue the TSO command **PROFILE WTPMSG**.
 - b. Try the SDSF request that failed.
 - c. Note the text of the ICH408I message that appears. This message identifies the profile (by name and class) that caused the authorization failure. Report the complete text of this message when asking for authorization.
4. Turn on security trace (**SET SECTRACE ON**) and retry the request. Review the security messages that are written to ULOG to determine the resource that has failed.

SDSF messages

This section explains the SDSF messages. The messages are in alphabetic order.

Write-to-operator messages appear at the end of the log panels. For information on those messages, see [“Messages with ISF message numbers” on page 458](#).

Messages issued in response to SDSF's checks for IBM Health Checker for z/OS are described in [“Messages for IBM Health Checker for z/OS” on page 524](#).

The entry for each message includes a brief description of the meaning of the message and a suggested response.

Routing and descriptor codes

Writer-to-operator messages use the following default routing and/or descriptor codes:

- Routing codes 2 and 10

- Descriptor code 4

When a message issues a different routing or descriptor code, the codes that are issued are provided in the message.

ACTIVE
MODIFY
INVALID

Explanation

An attempt to issue an action character or to modify a field for an active job, user, started task, printer or node was made. However, the action character or field modification is invalid for the active job, user, started task, or printer or node.

User response

Remove the action character or modification from the panel by restoring or blanking the field, or enter the RESET command.

AFD CURSOR
row,column

Explanation

A job that invokes SDSF with program name ISFAFD has encountered an error in working with an SDSF panel. The cursor is positioned at *row,column*, where *row* is the number of rows from the top of the display, and *column* is the number of characters from the left of the panel. The possible values for *row* and *column* are 1-9999.

User response:

Use the cursor location to determine the row and column in error and retry the request.

AFD ERROR
error-number

Explanation

An error has been encountered in a job that invokes SDSF with program name ISFAFD.

User response

Use the error number to resolve the error. The error numbers are:

001

A comment has not been closed. Comments should be enclosed in /* */ , for example: /* This is a comment */

002

An action character or overwrite has been entered on a non-tabular panel, such as a print panel.

Action characters and overtypes are valid only on tabular panels.

003

A record has exceeded the maximum length of 9999 bytes. Trailing commas are treated as a continuation character.

004

There is an error in the input syntax. Correct the syntax.

005

Input could not be processed because there are no rows on the panel. This may be because all rows have been blanked out by filters such as FILTER, PREFIX, DEST, and OWNER.

006

An attempt was made to enter an action character, but the NP column is not conditioned for input. The NP column is not conditioned for input on the OD panel. On other tabular panels, the problem may be that there are no rows because all rows have been filtered out by filters such as FILTER, PREFIX, DEST, and OWNER.

007

The specified column could not be found. Either it is not a valid column for the panel, or the column name is an abbreviation that does not uniquely identify a column on the panel. If the column name is an abbreviation, specify the full column name.

008

An attempt has been made to overwrite a column that is not overwriteable. If the column is a valid overwriteable column for the panel, it may be that the user is not authorized for that column either through ISFPARMS or SAF.

009

Brackets with no column or value, that is <>, were entered on a tabular panel. This syntax is valid only on non-tabular panels such as the print panels.

010

An overwrite with no column name, that is <=value> was entered on a tabular panel. This syntax is valid only on non-tabular panels such as the print panels.

011

An attempt has been made to overwrite the fixed field. The fixed field is not overwriteable.

012

The input could not be processed because there were no rows on the screen. This may be because

all rows have been filtered out by filters such as FILTER, PREFIX, DEST, and OWNER.

013

There is an error in the input syntax. Correct the syntax..

ALLOC ERROR

return-code

error-code

*information-
code*

Explanation

Dynamic allocation of the print file failed. SDSF was unable to allocate or create a print file in response to a PRINT command, to a print action character (X), or to the processing of an open print data set panel.

An accompanying message that describes the error can also appear.

For information on dynamic allocation error codes, see the appropriate manual concerning system macros and facilities, or job management.

User response

Use the codes in the message text to determine the source of the error.

ALLOCATION

**ERROR - error-
code**

Explanation

An error has occurred during the dynamic allocation of a SYSOUT data set.

User response

For information on dynamic allocation error codes, see the appropriate manual concerning system macros and facilities, or job management.

**APPL NOT
AVAILABLE****Explanation**

An action or overtype requires a SNA application to be associated with the object. However, no SNA application is associated with the object

User response

Remove the action character or modification from the panel by restoring or blanking the field, or type the RESET command.

**ARR CRITERIA
DISCARDED****Explanation**

SDSF detected that the arrange criteria that had been saved from a previous session is invalid. The arrange criteria were deleted from your ISPF profile.

User response

Use the Arrange pop-up or the ARRANGE command to rearrange columns.

**ARRANGE
CRITERIA
OBSOLETE****Explanation**

One or more of the columns saved from a previous arrange command has been removed from the ISFPARMS definition for this panel. A column might have been removed because of security changes, release migration, or customization of the field lists.

User response

Look at the INVALID COLUMN message displayed in the message line to see the number of obsolete columns.

**ARRANGE
PENDING****Explanation**

You selected a column or block of columns but did not enter the destination for it.

User response

Scroll the list to the desired column and mark the destination by typing a or b next to it.

**AUTHORIZED
DEST
REQUIRED****Explanation**

During SDSF initialization or DEST command processing, SDSF did not find any authorized destination names. You are not authorized to access all destinations, therefore, a valid destination list, specified by IDEST in ISFPARMS, is required. This message also appears in response to a destination query command (DEST ?) if no destination names are authorized.

User response

Enter the DEST command specifying one or more authorized destinations. Notify the SDSF or security administrator regarding the ISF005I messages issued during session initialization.

**AUTHORIZED
DESTINATION
REQUIRED.
PRESS THE
HELP KEY FOR
MORE
INFORMATION**

Explanation

This message corresponds to the current AUTHORIZED DEST REQUIRED message, and is issued when you display the Destination pop-up.

User response

Press PF1 for complete information, and contact the system programmer.

****** AUTO
UPDATE -
number
SECONDS ******

Explanation

SDSF is running in automatic update mode. The interval between updates is given in seconds. (See the online help for more information on automatic update mode.)

User response

None.

**BLOCK
COMMAND
INCOMPLETE**

Explanation

You entered a block command but did not close it (the beginning of a block has been marked with //, but the end has not been marked with //). SDSF does not process pending actions until you close the block.

User response

Close the open block, or use the RESET command to cancel all pending actions.

**BLOCK
COMMAND
INVALID**

Explanation

You entered data both on the first and last rows of the block you want to repeat. Only the first or last row of the block can contain data.

User response

Blank out the changes on either the first or last row of the block, or use the RESET command to cancel all pending actions.

**BLOCK INPUT
REQUIRED**

Explanation

You entered a block command but did not specify the action character or overtype. The first row of the block is made current to allow you to enter the action character or overtype to be repeated throughout the block.

User response

Specify the action character or overtype on either on the first or last row of the block or use the RESET command to cancel all pending actions.

**BLOCK IS
INCOMPLETE**

Explanation

You marked the beginning of a block with //, but the end has not been marked with //.

User response

Mark the end of the block with //.

**BOOKMANAGE
R IS REQUIRED**

Explanation

The command or pull-down choice requires BookManager READ/MVS.

User response

Blank out the command or pull-down choice.

BOOKMGR
SELECT
RC=return-code

Explanation

The BOOK command has been issued but SDSF was unable to invoke BookManager. The message text contains the decimal return code from the ISPF select service used to invoke the BOOKMGR command.

User response

Ensure that BookManager is installed and available to your SDSF session, and then retry the BOOK command.

***BOTTOM OF
DATA
REACHED***

Explanation

A FIND command reached the bottom of the data without finding the requested character string.

User response

Use the Repeat-Find PF key, or enter an F on the command line, to resume the search at the top of the data.

BRIF ERROR
RC=return-code

Explanation

An unexpected error occurred during invocation of the ISPF browse service. The message contains the decimal *return-code* from ISPF. SDSF terminates the browse request.

User response

Refer to [z/OS ISPF Services Guide](#).

**BROWSE NOT
AVAILABLE**

Explanation

The SB action character was entered to browse a data set using ISPF, but either SDSF is not running under ISPF or the ISPF level is insufficient. Instead, SDSF does the browse.

User response

Reenter the SB action character when running under the required level of ISPF.

**CANNOT MOVE
FIXED FIELD**

Explanation

You have attempted to move the fixed field with the ARRANGE command. ARRANGE can be used to move columns after the fixed field, but the fixed field itself cannot be moved.

User response

None

**CHAIN LIMIT
REACHED**

Explanation

The SDSF run chain that was initiated using the RC action character from the MEM panel reached the user-supplied limit. Traversing the control block chain was stopped.

User response

Increase the chain limit and retry the action.

number CHARS
'string'

Explanation

In response to a FIND ALL command on the ODS panel or the logs, a number of occurrences of a character string have been found. If SDSF finds more than 999,999 occurrences, *number* is displayed as 999999+. The cursor is positioned on the character string.

User response

None.

**CHARS 'string'
FOUND**

Explanation

In response to a FIND command, a character string has been found. The cursor is positioned on the character string.

User response

None.

number CHARS
'string' FOUND

Explanation

In response to a FIND ALL command a number of occurrences of a character string has been found. If SDSF finds more than 9,999 occurrences, *number* is displayed as 9999+ . The cursor is positioned on the character string.

User response

None.

CHECK NO
LONGER VALID

Explanation

An attempt was made to browse a check. However, the instance of the check has changed since the CK panel was displayed, probably because the check has run.

User response

Press Enter to refresh the CK panel, then browse the check again.

CHECKPOINT
OUT OF DATE

Explanation

A checkpoint version has been obtained, but the data might not be current. This can indicate that JES2 is down or not responding. The panel is built using the old data.

User response

Retry the request. If the problem persists, contact your system programmer to determine the cause of the out-of-date data.

CHECKPOINT
READ ERROR

Explanation

An error occurred when SDSF attempted to read from the checkpoint data set in order to determine a user's authority to issue a command.

User response

Retry the command. If the problem persists, contact the system programmer.

CHOICE NOT
AVAILABLE ON
THIS PANEL

Explanation

The pull-down choice is not available on the current SDSF panel.

User response

Use the HELP PF key for information on the pull-down choice.

CIRCULAR
LIST

Explanation

The SDSF run chain that was initiated using the RC action character from the MEM panel detected a circular list. Traversing the chain was stopped.

User response

Decrease the chain limit and retry the action.

CKPT OBT ERR
return-code-
reason-code

Explanation

An error has occurred obtaining a checkpoint version. In the message text, *return-code* is the hexadecimal SSI return code from SSOBRETN and *reason-code* is the hexadecimal reason code from field SSJIRETN. The version is not obtained.

User response

Contact your system programmer to determine the reason for the failure. The return and reason codes are documented in macro IAZSSJI.

CKPT REL ERR
return-code-
reason-code

Explanation

An error has occurred releasing a checkpoint version. In the message text, *return-code* is the hexadecimal SSI return code from SSOBRETN and *reason-code* is

the hexadecimal reason code from file SSJIRETN. The version is not released.

User response

Contact your system programmer to determine the reason for the failure. The return and reason codes are documented in macro IAZSSJI.

**CLEAR
COMPLETE**

Explanation

A request to clear commands from the list of saved system commands has been completed. The commands have been removed from the list.

User response

None required.

**CMD NOT
ISSUED - NO
CONS**

Explanation

The function that was attempted requires an EMCS console to issue a system command, and an EMCS console was not available. The command was not issued.

User response

None required.

**count CMDS
NOT ISSUED**

Explanation

A block of action characters was discarded at the request of the user. *count* is the number of action characters that were discarded. No commands were issued.

User response

None.

**COLUMN NOT
ALLOWED**

Explanation

A command has referenced a column that is not allowed. Some columns are defined by SDSF as special. Special columns have restrictions on the commands that can reference them.

For **SORT** and **FILTER**, the .END column cannot be sorted or filtered.

User response

Remove the column from the command and retry the request.

**COLUMN NOT
FOUND**

Explanation

You specified a column that does not exist for the panel. The cursor is positioned under the column name.

User response

Correct the column name and reenter the command.

**COLUMN NOT
UNIQUE**

Explanation

The column name matches more than one column on the current panel. The cursor is positioned under the column name.

User response

Reenter the column name.

**COLUMN
TRUNCATED**

Explanation

The column width specified with the Arrange function for one or more columns is shorter than the title for the column. The column will be truncated to the specified width.

User response

None required.

**COMM NO
LONGER AVAIL**

Explanation

The user is no longer communicating with the local SDSF server. SDSF will show only data for the system the user is logged on to.

User response

The system may have issued a previous message describing the error. To restore communications, correct any errors and re-access SDSF.

COMMAND ISSUED

Explanation

SDSF has issued the requested MVS or JES system command.

User response

None.

COMMAND NOT APPLICABLE

Explanation

The command does not apply to the current panel and so is not allowed. It may be valid only on tabular panels.

User response

Access a panel to which the command applies and try the command again. For more information, see "Where used" in the online help for the command.

COMMAND NOT AUTHORIZED

Explanation

You entered an SDSF command that you are not authorized to issue. Refer to ["User authorization"](#) on page 405 for more information.

User response

Delete the command.

COMMAND NOT ISSUED

Explanation

An action character was discarded at the request of the user. No command was issued.

User response

None.

COMMAND NOT VALID

Explanation

The command is not valid on the command line of the pop-up.

User response

Correct or erase the command.

COMMAND OBSOLETE

Explanation

The command is obsolete and is no longer used. The command is accepted but has no effect. Operands are not syntax checked.

User response

Discontinue use of the command.

COMMAND SAVED

Explanation

The list of commands was updated with the command. The command was not issued. If there is already an entry in the list with the same command text and group, only the comment is updated. If there is not already an entry in the list with the same command text and group, a new entry is added to the list.

User response

None required.

COMMAND TRUNCATED

Explanation

You have overtyped more fields than can be processed in a single JES request. All fields up to the JES limit are processed.

User response

Refresh the SDSF displays and overwrite the fields that were not updated.

command- *count* COMMANDS ISSUED

Explanation

A block command has successfully executed and *command-count* commands have been issued.

User response

None.

CONS ACT ERR

*returncode-
reasoncode*

Explanation

An attempt to activate an extended console has failed. The message text contains the hexadecimal return code and reason code from the MCSOPER macro. Message ISF032I is also written to the ULOG display.

User response

Use the return code and reason code to determine the cause of the error. Issue the ULOG command to activate the console.

CONS ACT ERR

– IN USE

Explanation

An attempt to activate an extended console has failed because the console name is in use. The MCSOPER macro return code is 4 and reason code is 0.

User response

None required. Use the SET CONSOLE command to specify a different console.

CONS DEACT ERR

*returncode-
reasoncode*

Explanation

An attempt to deactivate an extended console has failed. The message text contains the hexadecimal return code and reason code from the MCSOPER macro.

User response

Use the return and reason codes to determine the cause of the error. For the MCSOPER return and reason codes, see [*z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU*](#).

CONSOLE

console-name
SHARED

Explanation

An attempt has been made to activate an extended console but the console is in use. SDSF shares the console by issuing commands using its console ID. However, responses are not returned to the SDSF session issuing the commands.

If the console is in use by another SDSF session (such as through split screen), any command responses caused by the shared session is returned to that session.

Message ISF031I is written to the ULOG display.

User response

None

CONVERSION COMPLETE

Explanation

SDSF parameters in ISFPARMS have been assembled through the conversion utility and converted to ISFPARMS in statement format.

User response

You can edit the statements from the pop-up. To activate the ISFPARMS, or check their syntax, use the MODIFY command.

DATA ACCESS ERROR

Explanation

An error has occurred retrieving data to build an SDSF panel. Communications with the server may have been lost, or an error may have occurred accessing a job. Additional messages may have been issued to describe the error.

User response

See accompanying messages, if any, for more information about the problem. Retry the request.

DATA NOT AVAIL system- name

Explanation

A sysplex request for data has been processed, but the data from *system-name* cannot be gathered. The plus (+) character is shown if more than one system is not responding, if there is available space. The data could not be gathered because the system is not at the required level, the SDSF server is not active, XCF is not configured, or a data gatherer is not active.

An asterisk is shown after the *system-name* if the data is out of date because it could not be collected during the last data-gathering interval.

User response

None if the system is not at the required level. Otherwise, ensure that the SDSF server is started and configured to process XCF and data-gathering requests.

DATA NOT SAVED

Explanation

A user entered the SE action character to edit a data set using ISPF, and either entered the SAVE command or made changes to the data during the ISPF session. The changes were not saved upon exit since permanent changes cannot be made.

User response

None.

DATA SET ALLOCATED

Explanation

In response to a browse action, a data set has been allocated.

User response

None.

DATA SET DISPLAYED

Explanation

SDSF is displaying the requested SYSOUT data set on the Output Data Set panel.

User response

None.

**** DATA SET NOT CATALOGED DSNAME= *data-set-name*

Explanation

The required data set is not cataloged. This message accompanies the message ALLOC *ERRORreturn-code error-code information-code*, or LOCATE *ERRORreturn-code*, and explains why allocation of the print file failed.

User response

None.

DATA SET NOT ELIGIBLE

Explanation

The data set is not eligible for the operation. The data set is not changed. This condition can occur if the output group is in operator or system hold or is currently being processed by the SSI.

User response

Ensure that the output group is not in operator or system hold.

DATA SET NOT FOUND

Explanation

A data set entered on an SDSF panel could not be located.

User response

Either allocate the data set or change the name of the data set on the SDSF panel.

***** DATA SET NOT ON VOLUME DSNAME= *data-set-name*

Explanation

The required data set is not on the specified volume. This message accompanies the message ALLOC *ERRORreturn-code error-code information-code*, or OBTAIN *ERRORreturn-code*, and explains why allocation of the print file failed.

User response

None.

****** DATA SET
OPEN DSNAME
= *data-set-
name***

Explanation

The data set *data-set-name* is open. This message accompanies the message `ALLOC ERROR`*return-code error-code information-code*, and explains why dynamic allocation of the print file failed.

User response

None.

****** DATA SET
UNAVAILABLE
DSNAME=
*data-set-name***

Explanation

The required data set is unavailable. This message accompanies the message `ALLOC ERROR`*return-code error-code information-code*, and explains why dynamic allocation of the print file failed.

User response

None.

**DATA
TRUNCATED
FOR EDIT**

Explanation

A request has been made to edit a data set using the SE action character, but the job contains a data set that exceeds the maximum record length supported by edit. The edit request is processed, but the data is truncated to the 255 character maximum.

User response

Use the S or SB action characters to display the entire record.

**DEALLOCATIO
N ERROR -
*error-code***

Explanation

An error has occurred during the dynamic deallocation of a SYSOUT data set.

User response

For information on dynamic allocation error codes, see the appropriate manual concerning system macros and utilities or job management.

**DEST ALREADY
EXISTS**

Explanation

The DEST command was issued to add a destination that already exists in the current destination list.

User response

Use DEST ? or SET DISPLAY to display the current destinations and correct the command.

**DEST NOT
FOUND**

Explanation

The DEST command was issued to delete a destination that is not in the current destination list. The destination not in the list has the cursor positioned under it.

User response

Use DEST ? or SET DISPLAY to display the current destinations and correct the command.

**DETAIL NOT
AVAIL**

Explanation

A request to retrieve the enclave detail information has failed because the information is not available. The enclave may no longer be valid.

User response

None required.

**DISPLAY
RESET**

Explanation

The logical screen size changed, causing SDSF to rebuild the display. SDSF ignored and cleared any

action characters or commands you had entered but had not yet executed.

User response

None.

DSORG NOT PS OR PO

Explanation

In a PRINT ODSN command, the specified data set was not sequential, (DSORG=PS) or partitioned (DSORG=PO).

User response

Reissue the PRINT ODSN command specifying an acceptable data set name. When the data set is allocated, a data set organization of sequential or partitioned must be specified.

EDIF ERROR RC=*return-code*

Explanation

An unexpected error occurred during invocation of the ISPF edit service. The message contains the decimal *return-code* from ISPF. SDSF terminates the edit request.

User response

Refer to [z/OS ISPF Services Guide](#).

EDIT NOT AVAILABLE

Explanation

The SE action character was entered to edit a data set using ISPF, but SDSF is not running under ISPF. Instead, SDSF does a browse.

User response

Reenter the SE action character when SDSF is running under the required level of ISPF.

ENC IMPLICITLY QUIESCED

Explanation

An attempt was made to quiesce an enclave that is already implicitly quiesced because one or more address spaces associated with it is quiesced.

User response

None required.

END OF DATA ON MENU

Explanation

SDSF could not read a requested help panel from the SDSF help panel data set.

User response

The system programmer should check any changes that have been made to the SDSF help panel data set. If the problem cannot be found, the system programmer might want to replace the installed SDSF help panel data set with the original help panel data set on the SDSF distribution tape.

%*exec-name* ENDED

Explanation

A REXX exec invoked with the % action character ended without returning a return code.

User response

None required.

ENGLISH HELP NOT AVAILABLE

Explanation

You selected the English language but the English help panels are not available.

User response

Erase the selection or see your system programmer about the installation.

ENTER REQUIRED FIELD

Explanation

Data is missing for a required field. The cursor is positioned at the field in error.

User response

Enter the requested data.

**ERROR IN
ASSEMBLING
PARAMETERS.
RETURN CODE**
*return-code***Explanation**

SDSF parameters being assembled through the conversion utility caused assembly errors.

User response

Use the return code from the assembler to help identify the problem. The conversion utility pop-up lets you edit the ISFPARMS source data set (PF4) or browse the assembler listing (PF5).

**ERROR
PROCESSING
DATA****Explanation**

SDSF could not successfully process the spool control blocks of one of the jobs on the panel.

User response

The user or system programmer could use one of the filter commands to identify which job is causing the problem.

For example, the user's panel shows these jobs:
ABLEJOB ABLEBJOB ANDJOB BJOB BBBJOB CJOB

The user issues PREFIX A*, and the panel shows these jobs: ABLEJOB ABLEBJOB ANDJOB

The error message still appears on the panel, so the problem is with one of the three jobs shown. The user then issues a second PREFIX command, PREFIX ABLE*. The panel then shows: ABLEJOB ABLEBJOB

The error message no longer appears on the panel. The user knows that the problem is not with ABLEJOB or ABLEBJOB; the problem must be with ANDJOB.

**ERROR
PROCESSING
LINE line-
number: text-
of-line****Explanation**

The conversion exec has encountered an error in the indicated line.

User response

Follow your local procedure for reporting a problem to IBM

**EXEC NAME
REQUIRED****Explanation**

The % action character was issued without an exec name and SDSF is not running under ISPF.

User response

Supply the name of the REXX exec and any arguments after the % action character, for example, %abc arg1 arg2

Alternatively, access SDSF from ISPF. Then, you can type the % action character by itself to display a pop-up on which you can supply the exec name and any arguments.

**service FAILED
WITH
RC=return-code
REASON=ispf-
message-text****Explanation**

An ISPF or TSO service, *service*, failed with the indicated return code, and text of an ISPF message if it is available.

User response

Use the return code and the message text, if any, to understand and resolve the problem. If the problem persists, follow your local procedure for reporting a problem to IBM

FIELD INVALID**Explanation**

Invalid information was typed in a field.

User response

Correct what was typed in the field or type RESET on the command line.

**FIELD NOT
NUMERIC**

Explanation

A numeric field was overtyped with non-numeric data, or there are blanks in the numeric field. The cursor is positioned at the field in error.

User response

Enter the field using numeric data. Within a tabular panel, use the RESET command to clear any overtyped data.

FILE SIZE NOT AVAILABLE

Explanation

A request has been made to view a data set, but the file size (in bytes) is not available from JES. The file size is required by SDSF to allocate the temporary file used by GDDM

FILTER CRIT DISCARDED

Explanation

SDSF detected that the filter criteria that had been saved from a previous session are invalid. The filter criteria were deleted from your ISPF profile.

User response

Use the Filter pop-up or FILTER command to define filters.

FILTER CRITERIA OBSOLETE

Explanation

One or more of the columns saved from a previous session has been removed from the ISFPARMS definition for this panel. A column might have been removed because of security changes, release migration, customization of the field lists in ISFPARMS, or other customization of function such as symbol support. The obsolete filter criteria are deleted.

SDSF filtered the columns using the remaining columns. Look at the INVALID COLUMN message displayed in the message line to see the number of obsolete columns.

User response

No action is required.

FILTER NOT FOUND

Explanation

An attempt was made to delete a filter that does not exist.

User response

No action is required. If the command to delete the filter was entered incorrectly, correct the command.

FILTER VALUE TRUNCATED

Explanation

A filter value entered with a previous command exceeds the 25-character length of the value field on the Filter pop-up. The value is truncated to fit the field.

User response

None required. To change the value, type the changes on the pop-up.

FILTERING IS ON|OFF

Explanation

In response to a query of the filters, the current state of filtering is displayed.

User response

If a filter is displayed on the command line, pressing Enter issues the command and makes the filter active.

GDDM ERROR *severity- msgnumber*

Explanation

An error occurred during execution of a GDDM service. *severity* is the severity code, in decimal, of the message; *msgnumber* is the GDDM message number in decimal.

The request to view a data set is ended. Other explanatory messages might have been issued by GDDM.

User response

Correct the error described by the GDDM message text and retry the view request.

GDDM LEVEL
ERR *gddm-level***Explanation:**

The view function was requested, but the installed level of GDDM cannot be used by SDSF. *gddm-level* is the level of GDDM currently being accessed by SDSF. SDSF requires GDDM Version 2 Release 2 or a later release.

User response:

The system programmer should ensure that the correct level of GDDM is available to the SDSF session either through a STEPLIB or the system LINKLST.

GDDM NOT AVAILABLE**Explanation:**

SDSF was unable to load the GDDM interface module, ADMASPT, in response to a view request to compose a page-mode data set. The view function is not available because GDDM services cannot be used.

User response:

The system programmer should ensure the GDDM load modules are available to the SDSF session either through a STEPLIB or the system LINKLST.

GET ERROR
RC=*return-code***Explanation**

The GET request for the spool data for a job failed. The job's SYSOUT is not displayed. This may occur if the job was purged or if the SYSOUT data was selected from the Display Active Users (DA) panel and the job was swapped out.

User response

Try displaying the SYSOUT later. If the job was active and swapped out, the SYSOUT will be accessible. If the job was purged, the SYSOUT will not be found. For a description of the return codes, refer to [*z/OS DFSMS Macro Instructions for Data Sets*](#).

GROUP NAME NOT VALID**Explanation**

The name provided for a command group is not valid. A group name must consist of alphanumeric characters or these special characters: @ # \$. : - It must begin with an alphabetic character and cannot begin with isf or ibm. Those names are reserved for use by IBM. It cannot contain embedded blanks.

User response

Type a valid name. For a list of groups, press the Prompt key (PF4) with the cursor in the field.

GROUP OLD-NAME RENAMED TO NEW-NAME: COUNT COMMANDS, SKIP-COUNT SKIPPED**Explanation**

Command group *old-name* has been renamed to group *new-name* and *count* commands have been changed.

The skip-count is the number of commands that were not changed because they already exist in the new group. The skipped commands remain in the old group.

User response

No response is required. If commands were skipped, review them and delete them if necessary.

HC NOT ACTIVE *sysname* | *count* SYSTEMS**Explanation**

Checks could not be displayed because z/OS is not running. If a single system reports that z/OS is not running, the system name, *sysname*, is displayed. If more than one system reports that z/OS is not running, the number of systems, *count*, is shown.

User response

For information on starting z/OS, the system programmer should refer to [*IBM Health Checker for z/OS User's Guide*](#).

HELP MENU ERROR= *member-name***Explanation**

SDSF could not find the requested help panel.

User response

The system programmer should check any changes that have been made to the SDSF help panel data set. If the problem cannot be found, the system programmer might want to replace the installed SDSF help panel data set with the original help panel data set supplied by IBM

HEX STRING INVALID

Explanation

The FIND command with a hexadecimal string has been issued on a panel other than the logs or ODS panels.

User response

Correct the command and reissue it.

INACTIVE MODIFY INVALID

Explanation

An attempt to issue an action character or to modify a field for an inactive job, user, started task, printer or node was made. However, the action character or field modification is invalid for the inactive job, user, started task, or printer or node.

User response

Remove the action character or modification from the panel by restoring or blanking the field, or enter the RESET command.

INCONSISTENT PARAMETERS

Explanation

The FIND command has been issued with parameters that conflict.

User response

Correct the command and reissue it.

***** INCORRECT UNIT NAME SUPPLIED

Explanation

The dynamic allocation of a tape drive failed with a X'021C' return code. This return code specifies that an incorrect unit name has been supplied. The valid units that are supported are: 3480, 3400-3, 3400-5, 3400-6, and 3400-9.

User response

Specify a cataloged data set name that is on a supported tape unit.

INPUT FILE ALLOC FAILED

Explanation

An error occurred trying to allocate the input file to be composed. Additional messages describing the reason for the allocation failure is issued by the system. The file cannot be viewed using GDDM.

User response:

Contact your system programmer to determine the cause of the error.

INPUT INVALID WITH BLOCK

Explanation

An action character or overtype was entered within an open block. Data to be repeated can only be entered on the first or last row of the block. The display is positioned to the row containing the data within the block.

User response

Blank out the data on the row or enter the RESET command to cancel all pending actions.

INPUT INVALID WITHIN BLOCK

Explanation

You entered one or more characters within a block on the pop-up.

User response

Erase the character.

INT CONSOLE NOT ALLOWED

Explanation

An attempt was made to issue a system command using console ID 0 (INTERNAL), but an EMCS console is required by values specified in ISFPARMS.

User response

Reissue the command using an EMCS console. If you are issuing a command using *i*/, remove the *i*.

INVALID CALL TYPE

Explanation

During initialization, SDSF found an error processing ISFPARMS. The error is in the ISFNTBL macro or NTBL statement named in the IDEST parameter of the ISFGRP macro or GROUP statement for the user.

User response

The system programmer should check the ISFNTBL macro or NTBL statement named in the IDEST parameter of the ISFGRP macro or GROUP statement that was used to place the user in a user group.

The system programmer might also want to put the installation-defined names last in the ISFNTBL macro or NTBL statement, as the installation-defined names can be the most likely to cause an error. When SDSF encounters an error in the destination names during initialization, it continues initialization with the destination names that were successfully processed before the error.

INVALID CLASS *class* ENTERED

Explanation

An invalid class was entered with the ST, I, or O command. The class is ignored. Valid class names are:

ST command:

A-Z, 0-9, +, !, \$, *,), -, ?, #, @. = and /

I command:

A-Z, 0-9, !, \$, *, #, and @

JC command:

A-Z, 0-9, \$ and #

O command:

A-Z, 0-9, and @

User response

Retry the command with a valid class.

INVALID CLASS NAME

Explanation

This field was updated with an invalid class name. Valid class names consist of the characters A-Z and 0-9.

User response

Type either a valid class name or a blank in the field, or type RESET in the command line.

INVALID COLUMN: *column-info*

Explanation

Column criteria for this panel were saved from a previous SDSF session, but one or more of the columns have been removed from this panel. SDSF ignores the criteria and deletes it from your SDSF profile. *column-info* is either a number of columns, or, for SORT, a list of columns. This message is issued as explanatory information with the ARRANGE, FILTER, or SORT CRITERIA OBSOLETE message.

User response

No action is required. You can establish new arrange, filter, or sort criteria.

INVALID COMMAND

Explanation

A command or action character was entered that is not recognized by SDSF, was entered in an unsupported environment, or was entered on a panel or row for which it is invalid. The command or action character might have been entered with an invalid parameter.

User response

Correct the command or action character and retry the request. See the SDSF publications or online help for a list of valid SDSF commands and action characters. For system commands, see the appropriate MVS and JES manuals. For the AFD command, see [z/OS SDSF User's Guide](#).

INVALID DESTINATION NAME

Explanation

The specified destination name is invalid for this system. If the destination name is an installation-defined destination name, this message might be issued because JES is not active. When JES is not active, the installation-defined destination names are not available to SDSF.

User response

Enter a valid destination name.

INVALID DSN - LENGTH

Explanation

A data set name has been entered that is longer than 44 characters.

User response

Correct the data set name being entered.

INVALID DSN - QUOTES

Explanation

A data set name has been entered with unmatched quotes.

User response

Correct the data set name being entered.

INVALID HEX STRING

Explanation

Invalid hexadecimal data has been entered either by overtyping a field or with a FIND command. The invalid data contains non-hexadecimal characters or has an uneven number of digits.

User response

Correct the hexadecimal string.

INVALID LEFT BOUNDARY

Explanation

The value entered for the starting column with a FIND command is greater than the logical record size or is greater than the length of the field.

User response

Correct the FIND command and reissue it.

INVALID RETURN CODE

Explanation

An invalid return code has been received after a call to an internal SDSF subroutine. The table being displayed might be incomplete.

User response

Retry the command, and if the problem persists, contact IBM

INVALID SAVED DEST

Explanation

A saved destination name from a previous SDSF session is no longer valid. This could occur if an enhanced destination name was retrieved from an SDSF session that was running on a system prior to MVS/ESA SP-JES2 4.2.0. Use DEST ? or SET DISPLAY ON to view the current destination list.

User response

None. SDSF is initialized using any remaining saved values.

INVALID SCROLL AMOUNT

Explanation

The amount specified in the SCROLL field of the panel, or in a scroll command, is invalid.

User response

Enter one of the following valid scroll amounts:

Page

to scroll one panel.

Half

to scroll half of one panel.

number

to scroll a specific number of lines or columns. *number* can be up to four digits.

Max

to scroll to the end of the data.

Csr

to scroll to the position of the cursor.

Data

to scroll one line or column less than one page.
This is valid only under ISPF.

If the message is accompanied by an audible alarm, it was issued by ISPF. Pressing the PF key assigned to HELP signals ISPF to display the valid scroll entries on line 3 of the display.

**INVALID
SELECTION****Explanation**

The input is not valid for this panel.

User response

Enter a valid command or menu option.

**INVALID
SYNTAX****Explanation**

The command entered on the command line has too many parameters, has unmatched quotes, or is an invalid range.

User response

Use the appropriate manual or online help to find the syntax of the command.

INVALID UNIT**Explanation**

Either an invalid device number was entered on the PR, PUN, RDR or LI panel, or both a volume serial and a generic unit have been specified on the open print data set panel.

For the PR or PUN panel, the unit device number must consist of all hexadecimal digits. Leading zeros are required.

For the LI panel, the unit device number must be either all hexadecimal digits or SNA. Leading zeros are required.

The device number can be preceded with a slash (/).

For the open print data set panel, only one of the fields (volume serial or unit) can be specified.

User response

Enter a valid device number or specify only one of the print panel fields.

**INVALID
UPDATE VALUE****Explanation**

The user has entered an invalid update value for an overtypeable field. Invalid values include: a semicolon, a comma when not enclosed in parentheses, or a left parenthesis if it is the first update character in a field that does not allow multiple values to be entered.

User response

Enter a valid name.

**INVALID
VALUE****Explanation**

A value has been entered that is unrecognized or not allowed on the current panel.

User response

Change the input to an allowable value.

**IRXEXEC
RC=return-code****Explanation**

An error occurred after invocation of the IRXEXEC interface in response to a % action character. The message contains the return code from IRXEXEC.

User response

Examine the return code and associated system messages, if any. For more information on the return codes from IRXEXEC, refer to [*z/OS TSO/E REXX Reference*](#).

**ISFTRACE DD
MISSING****Explanation**

A TRACE command has been entered, but the ISFTRACE file is not allocated. The TRACE command is not processed.

User response

Allocate the ISFTRACE file and reissue the TRACE command.

**ISPF
REQUIRED**

Explanation

The command was issued when SDSF was not operating under ISPF. Some commands are valid only when SDSF was accessed through ISPF.

User response

Access SDSF through ISPF and reissue the command.

**JAPANESE
HELP NOT
AVAILABLE**

Explanation

The Japanese Help/Tutorial feature is not installed.

Note: As of z/OS V2R3 the help and tutorial panels are no longer translated into Japanese.

User response

See your system programmer.

**JCT NOT
AVAILABLE**

Explanation

Either the object has no job control table (JCT) or an error occurred trying to process the JCT for the object.

User response

Delete the command or type RESET on the command line.

***jesx* NOT
ACTIVE**

Explanation

The JES subsystem *jesx* is not active and one of the following has happened:

- You attempted to enter a command, select a pull-down choice, or process a pop-up that requires JES.
- SDSF attempted to obtain a checkpoint version. The checkpoint is not obtained.

User response

Exit SDSF and retry the request when *jesx* is active.

JES REQUIRED

Explanation

You issued a command, selected a pull-down choice or attempted to process a pop-up that requires JES. JES is not currently active.

User response

Contact the system programmer. When JES is active again, exit SDSF and re-access it to make all SDSF functions available.

**JES REQUIRED
FOR MAS**

Explanation

The RES panel was accessed with the default parameter of MAS, either with the command or pull-down choice, but SDSF cannot determine which members are in the MAS. SDSF requires JES2 to determine the members in the MAS, and JES2 is unavailable. As a result, the panel shows all systems in the sysplex.

User response

None required.

**JES 1.7
REQUIRED**

Explanation

The function that was attempted requires z/OS V1R7 JES2. For action characters and overtypeable columns, both the user's system and the object's system must be at z/OS V1R7 JES2.

User response

Delete the action character or overtype.

**JES2
ENVIRONMENT
ONLY**

Explanation

A command or option was entered that requires SDSF to be processing a JES2 subsystem, but SDSF is processing a JES3 subsystem. The command is rejected.

User response

None required.

**JES3
ENVIRONMENT
ONLY****Explanation**

A command or option was entered that requires SDSF to be processing a JES3 subsystem, but SDSF is processing a JES2 subsystem. The command is rejected.

User response

None required.

**JES2
REQUIRED FOR
MAS****Explanation**

A command included the MAS option when SDSF was processing a JES3 subsystem. The MAS option requires the JES2 environment. The option is internally converted to ALL.

User response

None required.

**JOB IS
PROTECTED****Explanation**

The P action character has been used against a protected job. The job has not been canceled.

User response

Use the PP action character to cancel a protected job.

**JOB NO
LONGER VALID****Explanation**

A command that was issued for a job failed, which may be because:

- The job has been purged
- The output group is no longer available. This could be because the characteristics have changed.
- The job is no longer active in the address space.

User response

If the output group is no longer available but the data sets still exist, re-access the panel again and try again.

**JPN HELP NOT
AVAILABLE****Explanation**

The Japanese Help/Tutorial feature is not installed.

Note: As of z/OS V2R3 the help and tutorial panels are no longer translated into Japanese.

User response

See your system programmer.

**number LINES
PRINTED****Explanation**

In response to a PRINT command or print action character (X), *number* lines have been printed. When you enter multiple X action characters, *number* is the lines in the last printed data set.

User response

None.

**LINE NOT
AVAILABLE****Explanation**

An action or overtype requires a line device to be associated with the object. However, no line device is associated with the object

User response

Remove the action character or modification from the panel by restoring or blanking the field, or type the RESET command.

**LOCATE ERROR
return-code****Explanation**

An attempt was made to open a print data set. A LOCATE request for the specified data set failed with return code *return-code*. The system can also issue an explanatory message.

User response

Ensure that the data set being processed is an existing data set.

**LOG BROWSE
ERR**

***returncode-
reasoncode***

Explanation

An error occurred in trying to browse the log stream displayed on the OPERLOG panel. The message text contains the hexadecimal return and reason codes from the IXGBRWSE macro.

User response

Try issuing the LOG command again or scrolling up or down with a scroll amount of MAX. If the problem persists, use the return and reason codes to determine the cause of the error.

LOG CONN ERR

***returncode-
reasoncode***

Explanation

An error occurred in trying to connect to the log stream when displaying the OPERLOG panel. The message text contains the hexadecimal return and reason codes from the IXGCONN macro.

User response

Use the return and reason codes to determine the cause of the error.

LOG DISC ERR

***returncode-
reasoncode***

Explanation

An error occurred in trying to disconnect from the log stream displayed on the OPERLOG panel. The message text contains the hexadecimal return and reason codes from the IXGCONN macro.

User response

Use the return and reason codes to determine the cause of the error.

LOG FUNCTION INOPERATIVE

Explanation

The SDSF SYSLOG panel is not available due to an SDSF initialization error.

User response

The system programmer should check the accompanying write-to-operator message for more information.

LOGIC ERROR

1

Explanation

SDSF could not process the command as it was entered.

User response

Delete the command or enter the correct command.

LOGIC ERROR

2

Explanation

SDSF could not process the command as it was entered.

User response

Delete the command or enter the correct command.

LOGIC ERROR

3

Explanation

An internal error has occurred processing action characters or overtypes. Some actions since the last enter might have been lost.

User response

Press Enter to refresh the display and retry the actions or overtypes. If the problem persists, contact IBM for assistance.

LOGLIM

***yyyy.ddd
hh:mm:ss***

Explanation

The OPERLOG is being filtered and the limit for the number of hours to search has been reached. *yyyy.ddd hh:mm:ss* is the date and time of the record being processed when the limit was reached. Processing is ended for the current request.

SDSF might have been reading forward or backward in the OPERLOG. If SDSF detected more than one limit in

processing a single request, the message is issued for the last record that was processed.

User response

Enter the LOGLIM command to change the limit for the operlog display. You can also enter the LOCATE command (by date and time) the NEXT and PREV commands, or SCROLL UP or DOWN MAX commands to scroll to a new position in the OPERLOG.

**LRECL TOO
LARGE FOR
GDDM**

Explanation

An attempt was made to view a file using the V action character. However, GDDM could not be invoked because the input record length of the file exceeded the maximum that can be processed by GDDM. See the GDDM documentation for the maximum record lengths acceptable to GDDM.

User response

The view request is terminated. The file can be browsed using SDSF, but not viewed using GDDM.

**MEMBER NAME
MISSING**

Explanation

A member name was not specified on an SDSF panel, but the data set being used is partitioned.

User response

Specify a member name for the data set, or use a different data set name.

**MEMBER NAME
NOT ALLOWED**

Explanation

A member name was specified on a command or panel, but the data set being used is sequential.

User response

Delete the member name for the data set, or use a different data set name.

**MEMBER NOT
FOUND**

Explanation

A member of a PDS was specified on an SDSF panel, but the PDS does not contain a member with that name.

User response

Correct the member name.

**MENU READ
LOOP**

Explanation

A loop has occurred processing the SDSF help panels under TSO.

User response

Contact IBM for assistance.

MERGE ERROR
returncode-
reasoncode

Explanation

An error occurred issuing an SJF merge request. In the message text, *returncode* is the decimal return code from the SJF merge service and *reasoncode* is the decimal reason code.

User response

Attempt to reissue the modify request. If the error persists, contact your system programmer for assistance.

**MIGRAT ALLOC
FAILURE**

Explanation

In response to a PRINT ODSN command, the required print data set was migrated and could not be allocated.

User response

Recall the print data set and reissue the PRINT ODSN command.

**MOD NOT
ALLOWED FOR
PDS**

Explanation

An attempt has been made to allocate a print data set with MOD, but the data set is partitioned. SDSF does not support MOD for this case.

User response

Change the disposition to OLD or NEW or specify a sequential data set.

MODULE NOT FOUND

Explanation

A QUERY MODULE command was issued for a module but the module could not be located.

User response

The module named on the QUERY MODULE command must be an SDSF module that is accessible or currently loaded by SDSF.

MODIFY ISSUED- number DS

Explanation

A request to modify the output descriptors has been scheduled. *number* is a count of the number of data sets in the output group at the time the request was issued (leading zeros suppressed). A SWB modify request applies to all the data sets in the group.

User response

None.

MULTI-ACTION UNAVAILABLE

Explanation

An attempt was made to issue multiple actions or overtypes on a panel that only supports a single action.

User response

Remove the extra action characters or overtypes from the panel by restoring or blanking the field, or enter the RESET command.

MUTUALLY EXCLUSIVE UPD

Explanation

The use of an action character or overtype was incompatible with the concurrent use of another overtype. For example, you cannot use the P action character on the H display while simultaneously overtyping the class field. Purge and the class change are mutually exclusive.

User response

Either restore or delete the field, or type RESET on the command line.

NO *sysid* SYSLOG FOUND

Explanation

SDSF is unable to locate any SYSLOG data sets for the SYSID being processed.

User response

Use the SYSID command to change the SYSID, for example SYSID IP01.

NO CHARS '*string*' FOUND

Explanation

The FIND command could not find the character string *string*.

User response

None.

NO COMMANDS FOUND IN GROUP GROUP-NAME

Explanation:

No commands were found in group *group-name* to process. The commands have been left unchanged.

User response:

No response is required.

NO COMMAND PROVIDED

Explanation

No command text was entered with the command on the System Command Extension pop-up or the / command, or no action character or overtype was entered with row numbers on the command line.

User response

None required. If you are attempting to save a command on the System Command Extension pop-up, type a command on the command line and then press the Save PF key (PF10).

To issue an action character from the command line, use this syntax:

rows action-character

To overwrite a field from the command line, use this syntax:

rows column-title=value

rows can be one or more row numbers or ranges of row numbers.

NO DATA IN DATA SETS

Explanation

The data sets for the job that has been selected are all empty data sets. There is no data to browse.

User response

None.

NO DATA SETS ALLOCATED

Explanation

An allocation failure has occurred for each data set in the job to be displayed. Since no data sets were allocated, they cannot be browsed.

Additional messages describing the specific allocation failures might have been issued by the system.

User response

Use the system messages to determine the reason for the allocation failure and retry the request.

NO DATA SETS AUTHORIZED

Explanation

An attempt was made to display a job but there is no data set the user is authorized to view.

User response

If you have been denied access in error, see [“User authorization” on page 405](#) for more information.

NO DATA SETS OPENED

Explanation

An open failure occurred for each data set in the job to be displayed. Since no data sets were opened, they cannot be browsed.

Additional messages can be issued by the system describing the error.

User response

Determine the reason for the open failure using the error codes in the message.

NO DATA TO DISPLAY

Explanation

There is no data to display for the request. If you are requesting slash command details or groups, there may not be data because there are no commands in the list. The value for Show may be excluding commands from the list. If you are accessing an SDSF panel, data may not yet be available.

User response

To see command or group details, try changing the value for Show to include commands in the list. For example, a value of * includes all commands for all groups, including commands that are not assigned to a group. To see panel data, try accessing the panel again. For the main panel, use the **SET MENU ALL** command to display hidden entries.

NO DISPLAYABLE DATA

Explanation

A user has attempted to display a job's SYSOUT data, but the job has no data that can be displayed by that user.

User response

Delete the command or type RESET on the command line.

NO FILTERS AVAILABLE

Explanation

An attempt was made to turn filtering on when there are no available filters.

User response

None required. To filter the panel, type a filter command or type FILTER ? to enter a filter on the Filter pop-up.

**NO HELP
AVAILABLE**

Explanation

SDSF could not show a help panel under TSO because it was unable to allocate or open the SDSF help panel data set.

User response

Check that the SDSFMENU data set is allocated to the SDSF help panel library. Check the MENUS and MENUVOL parameters in ISFPARMS to see that they are coded correctly.

**NO OPERLOG
FOUND**

Explanation

You entered a LOG command to display the OPERLOG panel, but no log stream is available to display.

User response

To display the SYSLOG panel, which contains messages for a single system, type LOG S.

**NO PREFIX
'string' FOUND**

Explanation

The character string *string* was not found in response to a FIND command.

User response

None.

**NO PREVIOUS
INPUT**

Explanation

You entered a repeat command, but no modification has yet been done to repeat.

User response

Enter an action character or overwrite a field prior to using the repeat command.

**NO RESPONSE
FROM RMF**

Explanation

SDSF has passed the timeout limit awaiting a response from RMF to display the DA panel.

User response

Retry the request. To bypass the error, use the SYSNAME command or pull-down choice to limit the number of systems being processed.

**NO RESPONSE
RECEIVED**

Explanation

The delay interval for a command response or sysplex data had been reached. The command response or data on the SDSF panel is not shown. Sysplex data not shown may include WTORs on the Log panel, when you have used the SYSID command to request the log for a system other than the one you are logged on to.

User response

To see the command response, issue the ULOG command to view the user log. To increase the delay interval, use the SET DELAY command.

To increase the delay interval for sysplex data, use the SET TIMEOUT command.

You might also try limiting the amount of sysplex data being returned, with one or more of the following:

- Parameters on the panel command, for example, PR 1 to see only printer 1.
- The SYSNAME command or pull-down choice, to restrict the systems to be included.
- The DEST command or pull-down choice, to restrict the destinations to be included.
- The SELECT command, to temporarily restrict the panel based on the fixed field, for example, SELECT PRT33 to see only printer PRT33.

Note that the Filter function does not have the effect of limiting the data returned

If the problem cannot be corrected with these methods, the operator or system programmer should ensure that one or more SDSF servers has not been stopped by issuing the F *server*, D, C command.

**NO STEP DATA
FOUND****Explanation**

No job step data was found in response to a JS action character.

User response:

No response is required.

**NO SUFFIX
'string' FOUND****Explanation**

The character string *string* was not found in response to a FIND command.

User response

None.

**NO WORD
'string' FOUND****Explanation**

The character string *string* was not found in response to a FIND command.

User response

None.

**NOT ALL
SYMBOLS
SHOWN****Explanation**

The number of symbols exceeds the number of symbols that can be shown by the pop-up.

User response

Follow your local procedure for reporting a problem to IBM.

**NOT ALLOWED
- PRIOR OD****Explanation**

The % action character was used to invoke a REXX exec, but REXX execs are not allowed because the current panel was accessed from the OD (Output Descriptor) panel.

User response

Delete the action character. If possible, access the panel without first accessing OD, then try the action character again.

**NOT ALLOWED
WITH
OUTDESC****Explanation**

A value for forms, process mode, PAGEDEF, or FORMDEF has been entered along with an Output Descriptor Name. Those fields cannot be specified when Output Descriptor Name is used.

User response

Delete the value for forms, process mode, PAGEDEF, or FORMDEF if an Output Descriptor Name is to be used. Alternatively, delete the Output Descriptor Name.

**NOT AUTH TO
LOGSTREAM****Explanation**

You are not authorized to the log stream. Access to the log stream is required for this function.

User response

Contact your security administrator for authorization to the log stream.

**NOT AUTH TO
OPERLOG****Explanation**

You entered a LOG command to display the OPERLOG panel, but are not authorized to the log stream that is displayed on the OPERLOG panel.

User response

To display the SYSLOG panel, which contains messages for a single system, type LOG S.

**NOT
AUTHORIZED
BY EXIT****Explanation**

You attempted to issue a command that you are not authorized by the SDSF user exit to issue.

User response

Delete the command.

If you have been denied authorization in error, the system programmer should check the SDSF user exit module, ISFUSER.

NOT AUTHORIZED FOR CHECK

Explanation

You are not authorized to issue the command for the check.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

NOT AUTHORIZED FOR CHOICE

Explanation

You are not authorized for the pull-down choice.

User response

Select another choice or press PF3 to close the pull-down. If your authorization has changed during the current SDSF session and the change is not yet reflected in the pull-down, either type the SDSF command associated with the choice or exit and reenter SDSF.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

NOT AUTHORIZED FOR CLASS

Explanation

The user is not authorized to issue commands against the class.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

NOT AUTHORIZED FOR CMD

Explanation

You attempted to issue an action character, overwrite a field, or issue an MVS or JES command that you are not authorized to issue.

User response

Delete the action character, overtyped information, or MVS or JES command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

NOT AUTHORIZED FOR CONS

Explanation

You attempted to activate an extended console but are not authorized to the console. The console is not activated, and the message responses is not available to the ULOG panel or with the slash command.

User response

Contact your security administrator to grant you access to the extended console.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

NOT AUTHORIZED FOR DEV

Explanation

The user is not authorized to issue commands against the device.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR DEST**

Explanation

You are not authorized for a requested destination name.

User response

Delete the destination name.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR ENC**

Explanation

The user is not authorized to issue commands for the enclave.

User response

Delete the command.

**NOT
AUTHORIZED
FOR FUNCTION**

Explanation

You are not authorized for the function provided by a pop-up.

User response

Cancel the pop-up.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR INIT**

Explanation

You are not authorized to issue commands to the initiator.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR JOB**

Explanation

You are not authorized to issue commands against the job.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR NODE**

Explanation

The user is not authorized to issue commands against the node.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR PROC**

Explanation

You are not authorized to issue commands to the z/OS UNIX process.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR PRT**

Explanation

You are not authorized to issue commands to the printer.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR RES**

Explanation

You are not authorized to issue commands to the system resource.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR SE**

Explanation

You are not authorized to issue commands to the WLM scheduling environment.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
FOR SYS**

Explanation

You are not authorized to issue commands for the member of the MAS.

User response

Delete the command.

If you have been denied authorization in error, see [“User authorization” on page 405](#) for more information.

**NOT
AUTHORIZED
TO DATA**

Explanation

The server has rejected a request for sysplex data due to an authorization failure. The data is not displayed.

User response

Exit SDSF and then re-access it.

**NOT PAGE
MODE DATA**

Explanation

A view request was entered for a data set that is not page mode. SDSF considers a data set to be page mode only if it is identified as being page mode by JES. SDSF converts the view request to browse. The data set is not be composed by the view utility, but is displayed on the ODS panel.

User response

None.

**NOT VALID FOR
TYPE**

Explanation

The action character is not a valid action against that object type.

User response

Enter the correct action character.

**NOT VALID
WHEN REXX**

Explanation

An SDSF command was issued or a command operand was used that is not valid in the REXX environment.

User response

Delete the command or operand.

Refer to [z/OS SDSF User's Guide](#) for more information.

**"O" ACTION
REQUIRED****Explanation**

The field modification the user has attempted requires the O action character.

User response

Issue the O action character.

**OBTAIN ERROR
*return-code*****Explanation**

An attempt was made to open a print data set. An OBTAIN request failed with return code *return-code*.

The system can also issue an explanatory message.

User response

Ensure that the data set being processed exists either on the volume pointed to by the catalog or specified on the request.

For a description of the return code, refer to [*z/OS DFSMSdfp Advanced Services*](#).

**OFFSET NOT
ZERO****Explanation**

The number specified after the destination name in an ISFNTBL macro is not 1. The number must be 1 in ISFNTBL macros that are named in the IDEST parameter.

User response

The system programmer should check the ISFNTBL macros named in the IDEST parameter of the ISFGRP macro.

**OLD AND NEW
NAMES MUST
BE DIFFERENT****Explanation**

A command group is being renamed but the new name is the same as the old name.

User response

Ensure that the new name is different from the old name.

**OPERLOG NOT
ACTIVE****Explanation**

You entered the LOG O command but OPERLOG is not active on the system to which you are logged on. The OPERLOG panel is displayed, but may not contain messages from the system to which you are logged on.

User response

To see messages from the system to which you are logged on, type LOG or LOG S.

**OPTION
LOCALLY
DISABLED****Explanation**

The command or option has been disabled by the installation.

User response

If the command or option should be allowed, contact your system programmer to review the SDSF configuration options.

**OPTS=*mask*
REC-
CNT=*record-
count*
DSNAME=*data-
set-name*****Explanation**

This message is issued to the message line in response to a TRACE command. *mask* is the event mask used for tracing; *record-count* indicates the number of records written to the trace data set; *data-set-name* is the name of the trace data set.

User response

None.

****** OS CVOL
ERROR****Explanation**

This message accompanies the ALLOC ERROR*return-code error-code information code* message.

User response

None.

OUTADD
ERROR *return-*
code-reason-
code

Explanation

An error occurred creating an output descriptor for the PRINT command. *return-code* is the decimal return code from the OUTADD macro, and *reason-code* is the hexadecimal reason code. The PRINT request is not executed.

User response

Use the return and reason codes to diagnose the error.

OUTPUT DESC
NOT AVAIL
return-code

Explanation

An error occurred trying to obtain the output descriptors for at least one data set being displayed on the JDS panel. The output descriptor fields begin with the PageDef column in the default field list (PageDef, FormDef, Title, Name, and so on) in the default field list. See [“Job Data Set panel \(JDS\)” on page 145](#).

In the message text, *return-code* is a reason code describing the source of the error, as follows:

- 01** SJF service error
- 02** SWBIT block validation error
- 03** SWBIT job or data set key validation error
- 04** SWBIT read I/O error.

The output descriptors for the data set are not shown. If the reason code is 01, message ISF027I is also issued to further identify the data set and error that occurred.

User response

Contact your system programmer to determine the cause of the error.

OVERTYPE
VALUE TOO
LONG

Explanation

The value typed on an overtime extension pop-up is longer than the maximum width for the field.

User response

Correct the value.

number **PAGES**
PRINTED

Explanation

In response to a PRINT command, *number* pages were printed.

User response

None.

PARAM INVALID

Explanation

You entered a command with an invalid parameter, invalid printer name, invalid row number or row number range, invalid action character, or the parameter is not allowed in the current environment. The cursor is positioned under the parameter in error.

User response

Correct the invalid parameter.

PARAM NOT
ACCEPTABLE

Explanation

The command that was entered is not valid in the current environment. It may have been rejected because of a setting in the SDSF configuration parameters, ISFPARMS.

User response

Correct the invalid parameter.

PARTIAL DATA
SHOWN

Explanation

While generating the PR panel, SDSF detected that printers were being added dynamically. SDSF was unable to build a complete printer list because the list exceeded a table retry limit. The printer list is incomplete.

User response

Refresh the PR panel after dynamic addition of printers is complete.

POINT ERROR **RC=return-code**

Explanation

The POINT request for the spool data for a job failed. The job's SYSOUT is not displayed. This may occur if the job was purged or if the SYSOUT data was selected from the Display Active Users (DA) panel and the job was swapped out.

User response

Try displaying the SYSOUT later. If the job was active and swapped out, the SYSOUT will be accessible. If the job was purged, the SYSOUT will not be found. For a description of the return codes, refer to [z/OS DFSMS Macro Instructions for Data Sets](#).

number **PREFIX string**

Explanation

In response to a FIND command, a number of occurrences of a character string have been found. If SDSF finds more than 999999 occurrences, *number* is 999999+. The cursor is positioned on the character string.

User response

None.

PREFIX **INVALID**

Explanation

The PREFIX parameter was used with the FIND command on a panel other than the SYSLOG or ODS panel. The cursor is positioned on the character string.

User response

None.

PRINT ABEND **abend-code**

Explanation

An abend occurred during an SDSF print request. *abend-code* is the abend completion code in

hexadecimal. The print operation is terminated and the print file is closed.

User response

Use the abend code to determine the reason for the abend. Additional explanatory messages might have been issued by the system to further describe the abend.

PRINT **ALREADY** **OPEN**

Explanation

An attempt has been made to open a previously opened print file.

User response

If a different print file is to be used, issue a PRINT CLOSE command to close the current file.

If the current print file is to be used, use the PRINT command or print action character (X) to print to the file.

PRINT CLOSED **number LINE**

Explanation

In response to a PRINT CLOSE command or a print action character, *number* lines were printed before the print file was closed.

User response

None.

PRINT **CRITERIA** **OBSOLETE**

Explanation

SDSF detected that the saved print criteria are obsolete and cannot be used. Any saved values found to be invalid have been reset. Additional messages might have been written to ULOG that describe the fields that are recognized as being invalid.

User response

No action is required. However, new values for the reset fields will be required when accessing the print pop-ups.

**PRINT ENDED
— LOOP COND****Explanation**

An attempt was made to print an open print data set. The data set was not printed. This error occurs if you are trying to print an active print file or trying to print the active SDSF trace data set.

User response

Data sets other than the open print data set belonging to the user's TSO session can be printed individually from the JDS panel. Issue a PRINT CLOSE or TRACE OFF command before printing.

**PRINT FILE
ERROR****Explanation**

The *ddname* you specified for printing cannot be found.

User response

Allocate a *ddname* and retry the request.

**PRINT NOT
OPENED****Explanation**

A command requiring an open print data set was issued, but the print data set has not been opened.

User response

Issue either the PRINT OPEN or PRINT ODSN command to retry the request. For information on printing, see the online help.

**PRINT OPEN
ERROR****Explanation**

The PRINT OPEN command or print action character failed.

User response

See the online help to diagnose the cause of error.

PRINT OPENED**Explanation**

The print file has been successfully opened.

User response

None.

**PRINT SCREEN
UNAVAILABLE****Explanation**

Another print job was in progress when you requested the print screen panel.

User response

Retry the command.

****** PRIVATE
CATALOG
ERROR****Explanation**

This message accompanies the ALLOC ERROR*return-code error-code information-code* or LOCATE ERROR*return-code* message, and explains why the allocation of the print file failed.

User response

Ensure that the data set used in the PRINT ODSN command is an existing data set.

**PROFILE
DESCRIPTION
S CREATED.****Explanation**

The first step of the ISFPARMS-to-RACF conversion is complete. Profile descriptions have been created for the ISFPARMS.

User response

Review the profile descriptions for completeness and appropriateness. In particular, look for lines marked CHANGE. These lines need to be edited.

**PROFILE
DESCRIPTION
S DATA SET
MUST BE
ALLOCATED.****Explanation**

The menu option that has been selected requires the profile description data set, but the data set has not been allocated. The data set is named on the

conversion utility profile pop-up, which you display with option 1 of the conversion utility menu.

User response

Choose another menu option, or allocate the profile description data set. It must be a sequential file with record length of at least 80.

PROMPT NOT AVAILABLE

Explanation

The Prompt function is not available. It may have been disabled by the installation.

User response

None required. You can type the desired value in the field.

RACF COMMANDS CREATED.

Explanation

Creation of the RACF commands from profile descriptions is complete.

User response

Review the RACF commands for completeness and appropriateness. In particular, look for lines marked CHANGE. These lines need to be edited.

RACF COMMANDS DATA SET MUST BE ALLOCATED.

Explanation

The menu option that has been selected requires the RACF commands data set, but the data set has not been allocated. The data set is specified in the SDSF Security Assist profile.

User response

Choose another menu option, or allocate the RACF commands data set. It must be a sequential file with record length of at least 133.

**%exec-name
RC=return-code**

Explanation

A REXX exec invoked with the % action character ended and returned the string *return-code*.

User response

Examine the return code and respond as appropriate.

**number
RECORDS
SEARCHED**

Explanation

A FIND command searched *number* SYSLOG or output data set records without finding the requested character string. The FIND ended before FINDLIM was reached.

User response

Use the Repeat-Find PF key or enter an F in the command input area to resume the search, or reset FINDLIM if authorized.

**RESPONSE
NOT RECEIVED**

Explanation

The timeout interval has been reached before one or more SDSF servers responded with data. The data on the SDSF panel is incomplete.

User response

To increase the timeout interval, use the SET TIMEOUT command or pull-down choice.

You might also try limiting the amount of sysplex data being returned, with one or more of the following:

- Parameters on the panel command, for example, PR 1 to see only printer 1.
- The SYSNAME command or pull-down choice, to restrict the systems to be included.
- The DEST command or pull-down choice, to restrict the destinations to be included.
- The SELECT command, to temporarily restrict the panel based on the fixed field, for example, SELECT PRT33 to see only printer PRT33.

Note that the Filter function does not have the effect of limiting the data returned

If the problem cannot be corrected with these methods, the operator or system programmer should ensure that one or more SDSF servers has not been

stopped by issuing the F *server,D,C* command. WebSphere® MQ support is obsolete as of z/OS V2R3.

number
RESPONSES
NOT SHOWN

Explanation

An action character or slash command has been entered that results in messages being displayed on the screen, and the number of message responses received exceeds the screen depth. *number* message responses could not be shown.

User response

Enter the ULOG or LOG commands to view all of the message responses.

RMF EXIT NOT
INSTALLED

Explanation

The SDSF-supplied RMF data reduction exit is not installed on all systems in the sysplex. RMF is installed and active, but the SDSF exit is not in the RMF steplib or accessible to it.

User response

Ensure that the exit is installed. Refer to “[RMF considerations](#)” on page 395 for information.

RMF III NOT
AVAILABLE

Explanation

An attempt was made to access a panel that requires RMF Monitor III, and RMF Monitor III is not started. SDSF uses RMF Monitor III to obtain data for the panel.

User response

Ensure that RMF Monitor III is started. For more information, refer to “[RMF considerations](#)” on page 395.

RMF LOCAL
ERR
returncode-
reasoncode

Explanation

An error occurred during invocation of the RMF ERBSMFI Application Interface. *returncode-*

reasoncode is the decimal return and reason code from the interface.

User response

Use the return code and reason code, along with the appropriate RMF documentation, to determine the cause of the error.

RMF NOT
ENABLED

Explanation

An attempt was made to access the DA panel with RMF as the source of the data. RMF is not enabled on your system.

User response

None required. The DA panel is displayed with information derived from MVS control blocks rather than RMF. To request that DA use the MVS control blocks rather than RMF, and prevent display of this message, the installation can use the installation exit point of ISFUSER. For more information on the installation exit routines, refer to [Chapter 8, “Using installation exit routines,”](#) on page 385.

RMF PLEX ERR
returncode-
reasoncode

Explanation

An error occurred during invocation of the RMF ERB2XDGS Application Interface. *returncode-reasoncode* is the decimal return and reason code from the interface.

User response

Use the return code and reason code, along with the appropriate RMF documentation, to determine the cause of the error.

You can bypass the problem by typing SYSNAME with no operands to see data for the local system.

RMF
REQUIRED

Explanation

An attempt was made to access the DA panel when SDSF is processing JES3, and either RMF is not installed or is disabled. The command is rejected.

User response

None required.

RMF SYSPLEX NOT ACTIVE

Explanation

The RMF server is not active. Sysplex data cannot be obtained for the DA display.

User response

You can bypass the problem by typing SYSNAME with no operands to see data for the local system.

For information about the RMF server, see your system programmer.

SAPI ERROR *returncode - reasoncode*

Explanation

A problem was encountered related to the SYSOUT application programming interface (SAPI). The return code *returncode* is from the SSOBRETN field and the reason code *reasoncode* is from the SSS2REAS field.

User response

For a description of the return code and reason code, see [z/OS MVS Using the Subsystem Interface](#).

SCREEN DEFINITION ERROR

Explanation

Incorrect or invalid screen dimensions have been specified for SDSF running in batch. The dimensions are ignored.

Possible causes of this error are:

- Dimensions out of bounds
- Non-numeric dimensions
- Syntax error specifying parameter.

User response

Correct the screen dimensions and resubmit the SDSF job.

SCREEN IMAGE PRINTED

Explanation

The contents of the screen have been printed in response to an SDSF PRINT SCREEN command.

User response

None.

SDSF ABEND *abend-code*

Explanation

A recoverable abend occurred. *abend-code* is the abend completion code in hexadecimal. SDSF continues; some functions may not be available.

User response

Use the abend code and the dump to diagnose the problem.

SERVER NAME *server-name* TOO LONG

Explanation

The server name *server-name* specified on the SERVER parameter is longer than 8 characters.

User response

Correct *server-name*.

SERVER NOT COMPATIBLE

Explanation

The SDSF client attempted to connect to an SDSF server, but the level of the server is not compatible with the level of the client.

User response

Ensure the client is connecting to the correct server. To see the name of the server, issue the WHO command.

Refer to “Accessing the server” on page 78 for details on how SDSF selects a server for connection.

SERVER *server-* *name* NOTAVAIL

Explanation

SDSF was invoked using the SERVER keyword, but the named server is not available. SDSF continues execution using the parameters from the ISFPARMS in assembler macro format.

User response

Ensure that the named server is running and that the ISFPARMS statements have been activated.

SET COMMAND COMPLETE

Explanation

The user issued the SET command and it has been completed successfully.

User response

None.

SET SCREEN FAILED *function code*

Explanation

SDSF has received an error from the ISPF dialog manager. *function* is a number indicating the ISPF dialog function that failed. The numbers and the functions they represent are:

- 01** VDEFINE
- 02** VGET
- 03** DISPLAY
- 04** VPUT
- 05** VCOPY
- 06** ADDPOP
- 07** VREPLACE

code is the return code from the failing function. Refer to *z/OS ISPF Dialog Developer's Guide and Reference* or *z/OS ISPF Services Guide* for the meaning of the return code.

User response

The system programmer should correct the error with the ISPF function.

SHOW VALUE NOT VALID

Explanation

The value provided for Show is not valid. It must be a valid group name, or a group name with the pattern matching characters (* and % by default). A group name must consist of alphanumeric characters or these special characters: @ # \$. : - It must begin with an alphabetic character and cannot begin with isf or ibm. Those names are reserved for use by IBM. It cannot contain embedded blanks.

User response

Type a valid name. For a list of groups, press the Prompt key (PF4) with the cursor in the field.

SOCKET NOT AVAILABLE

Explanation

An action or overtype requires a socket to be associated with the object. However, no socket is associated with the object

User response

Remove the action character or modification from the panel by restoring or blanking the field, or type the RESET command.

SORT COLUMN NOT FOUND

Explanation

A SORT command was entered specifying a column name that does not exist for this panel. The cursor is positioned under the column name that was not recognized.

User response

Correct the column name and reenter the command.

SORT COLUMN NOT UNIQUE

Explanation

A SORT command was entered using an abbreviated column name that does not uniquely identify one

column in the panel. The cursor is positioned under the column name in error.

User response

Reenter the command specifying a unique abbreviation or a full column name.

SORT COLUMN REPEATED

Explanation

In a sort request, a column was specified more than once.

User response

Correct the sort request so that no column is specified more than once.

SORT CRITERIA OBSOLETE

Explanation

During the current SDSF session, this is the first display of this panel. This first display uses sort criteria saved from a previous session. One or more of the saved criteria specify a column name that has been removed from the ISFPARMS definition of this panel. A column might have been removed because of security changes, release migration, or customization of the installation supplied field lists.

The obsolete criteria are deleted. If there are any valid sort criteria, the panel is sorted using only the valid criteria.

An additional message, INVALID COLUMN, is displayed in the message line and indicates the column name that no longer exists.

User response

No action is required. A new SORT command can be issued to establish new sort criteria. See the additional message in the message line for more information.

SORT ORDER NOT A OR D

Explanation

A SORT command was entered, but the sort order specified is not A (for ascending sort) or D (for descending sort). The cursor is positioned under the operand in error.

User response

Correct the command and reenter it.

SPOOL DATA ERROR

Explanation

The spool data for a job became invalid while the job's SYSOUT data was being displayed. This might occur if the job was purged or if the SYSOUT data was selected from the DA panel and the job was swapped out.

User response

Try displaying the SYSOUT later. If the job was active and swapped out, the SYSOUT is accessible. If the job was purged, the SYSOUT will not be found.

SRVCLASS NAME INVALID

Explanation

The value entered for a service class was rejected by the WLM programmable service IWMERES.

User response

Refer to [z/OS MVS Programming: Workload Management Services](#) for more information about service classes.

SSI 82 ERR returncode - reasoncode

Explanation

A problem was encountered retrieving data from SSI 82. The return code is from the SSOBRETN field and the reason code is from the SSJPRETN field.

User response

For a description of the return and reason code, see [z/OS MVS Using the Subsystem Interface](#).

SSI RETURN CODE return- code

Explanation

A subsystem interface (SSI) return code of *return-code* was issued when a user tried to requeue an output group from the H panel or the JDS panel or tried to overwrite a field on the OD panel.

User response

The system programmer should see one of the following return codes:

- 4** Subsystem does not support this function
- 8** Subsystem exists but is not up
- 12** Subsystem does not exist
- 16** Function not completed
- 20** Logical error.

SSOB RETURN CODE *return-* code

Explanation

An SSOB return code of *return-code* was issued when a user tried to requeue an output group from the H panel or the JDS panel.

User response

The system programmer should see one of the following return codes:

- 4** No more data sets to select
- 8** Job not found
- 12** Invalid search arguments
- 16** Unable to process now
- 20** Duplicate job names
- 24** Invalid combination of job name and job ID
- 28** Invalid destination specified.

STEP NAME NOT AVAILABLE

Explanation

The user is trying to reset the performance group number for a started task and the step name is unavailable.

User response

None.

STORAGE NOT AVAILABLE

Explanation

A request to obtain storage failed because the storage was not available.

User response

The request is not processed. If possible, increase the region size used to invoke SDSF.

In the REXX environment, use special variables or other filter options to limit the number of REXX variables needed to satisfy a request. For more information, type REXXHELP (ISPF only).

SUBS RETURN CODE *return-* code

Explanation

SDSF has issued a return code of *return-code*.

User response

The system programmer should refer to the return code for a description of the error. The return codes are:

- 4** Bad option passed
- 8** Not in an authorized state
- 12** Different JES system
- 16** Requested address space identifier not valid
- 20** Requested address space identifier not a TSO user
- 24** JES not active
- 28** Bad job key
- 32** SRB abend
- 36** Parameter invalid
- 40** User swapped out

- 48** Abend processing parameter
- 52** Bad data set key
- 56** Bad member-track-track-record (MTTR).
If SUBS RETURN CODE 56 appears randomly on the log, and disappears when the user presses Enter, and if the system has a high paging rate, the message might indicate a timing exposure. Press Enter when the message appears.
- 60** Buffer full
- 64** GETMAIN failed
- 68** User canceled
- 72** Attention key pressed
- 76** Cross-memory not active
- 80** Bad application copy error
- 84** Application copy level error
- 88** Application copy update error
- 92** Application copy no longer available
- 96** ECSA application copy no longer available
- 100** Invalid spool data set name call
- 104** Buffer size invalid
- 108** Dynamic printer addition overflow
- 112** JQE no longer valid
- 116** SJB/SDB invalid.
- 120** Checkpoint version error
- 124** Subsystem not defined
- 128** Invalid buffer header
- 132** Unable to obtain printer data

***number* SUFFIX**
'string'

Explanation

In response to a FIND ALL command, *number* occurrences of a character string have been found. If SDSF finds more than 999,999 occurrences, *number* is 999999+. The cursor is positioned on the character string.

User response

None.

SUFFIX
INVALID

Explanation

The SUFFIX parameter was used with the FIND command on a panel other than the logs or ODS panels.

User response

Correct the command and reissue it.

SWB ERROR
nnnn-rea1-rea2

Explanation

An error occurred issuing a SWB modify request. In the message text, *nnnn* is the decimal return code from the SWB modify request. *rea1* and *rea2* are the decimal reason codes.

User response

Attempt to reissue the modify request. If the error persists, contact your system programmer for assistance.

field-name
SYNTAX
ERROR

Explanation

An output descriptor has been overtyped, but SJF has detected a syntax error in the input for the *field-name* keyword. The variable *field-name* is the name of the output descriptor and might not necessarily be the same as the field title shown on the display.

User response

Correct the overtype.

**SYSOUT NOT
FOUND****Explanation**

An attempt to work with SYSOUT was rejected by the subsystem interface (SSI).

User response

Try the request again.

**SYSOUT
REQUEUED****Explanation**

In response to your request, SYSOUT has been requeued or purged.

User response

None.

***number*
SYSOUT
REQUEUED |
PURGED****Explanation**

In response to your request, *number* SYSOUT data sets have been requeued or purged.

User response

None.

**SYSPLEX DA
NOT AVAIL****Explanation**

You requested a sysplex-wide DA display, but either the RMF ERB2XDGS interface could not be loaded, or the installation has disabled the use of RMF for the DA display.

User response

No action is required. For information about the RMF server, see your system programmer.

**SYSTEM BUSY,
RETRY****Explanation**

SDSF was unable to gather the data for a panel because a required system was busy.

User response

Refresh the panel by pressing Enter. If the problem persists, follow your local procedure for contacting IBM for service.

**SYSTEM
MESSAGES
NOTAVAIL****Explanation**

An error occurred initializing the Consoles query environment. WTORs and AMRF queue entries will not be displayed on the SR panel or the LOG panel.

User response

See your system programmer. SDSF may have previously issued a message describing the error.

**SYSTEM NOT
CONNECTED****Explanation**

A command has been issued for a member of the MAS, but the command must be routed to the system and the system is not accessible.

User response

Retry the command when the system is connected.

**TEMP FILE
ALLOC FAILED****Explanation**

An error occurred attempting to allocate the temporary file required by the GDDM view utility. The request to view a data set is ended.

User response

See the accompanying explanatory system message describing the error.

**TEMP FILE
OPEN FAILED
*reason-code*****Explanation**

An error occurred in the attempt to open the temporary file required by the GDDM view utility. The request to view a data set is ended. *reason-code* is one of the following:

01 –

SDSF was unable to open the temporary file DCB. Accompanying messages can further describe the error.

02 –

The block size of the temporary file exceeded the capacity of the DASD device on which it is allocated.

User response

Determine the reason for the failure and retry the view request. If *reason-code* is 02, the system programmer should change the unit name for the temporary file (defined by the VIO keyword in the ISFGRP macro of ISFPARMS) to a device capable of holding a copy of the page-mode data to be composed.

TOO FEW PARMS

Explanation

There were not enough parameters specified on the command. SDSF does not process the command.

User response

Correct the command and retry the request.

TOO MANY COLUMNS SELECTED

Explanation

You have selected too many columns or blocks on the pop-up.

User response

Correct the selection. For ARRANGE, you can select one column.

TOO MANY DEST NAMES

Explanation

More than four destination names were specified in an ISFNTBL macro or NTBL statement that is named in the IDEST parameter of the user's ISFGRP macro or GROUP statement.

No more than four destination names can be specified in an ISFNTBL macro or NTBL statement that is named in the IDEST parameter of the ISFGRP macro or GROUP statement.

User response

The system programmer should correct ISFPARMS. The user should correct or delete the DEST command so the maximum number is not exceeded.

TOO MANY FILTERS

Explanation

An attempt was made to enter more filters than are allowed. The maximum number of filters is 25.

User response

Delete the command. You can remove a filter with `FILTER -column`. Under ISPF, you can use `FILTER ?` to display the pop-up, which allows you to modify filters, or delete them by blanking them out.

TOO MANY PARAMETERS

Explanation

Too many parameters were specified with a command.

User response

Correct or delete the command.

TOO MANY PARMS

Explanation

Too many parameters were specified with a command.

User response

Correct or delete the command.

* TOP OF DATA REACHED *

Explanation

A FIND PREV or FIND FIRST command reached the top of the data without finding the requested character string.

User response

Use the Repeat-Find PF key or enter an F in the command input area to resume the search at the bottom of the data.

**TRACE DCB
ALREADY
CLOSED**

Explanation

A TRACE OFF command was entered, but the ISFTRACE file has already been closed. The TRACE OFF command is ignored.

User response

None.

**TRACE DCB
ALREADY
OPENED**

Explanation

A TRACE ON command was entered, but the ISFTRACE file has already been opened. The TRACE ON command is ignored.

User response

None.

**TRACE DCB
CLOSED**

Explanation

In response to a TRACE OFF command, the ISFTRACE file has been closed.

User response

None.

**TRACE DCB
OPENED**

Explanation

In response to a TRACE ON command, the ISFTRACE file has been opened.

User response

None.

**TRACE NOT
AVAILABLE**

Explanation

SDSF is operating in split-screen mode, and the trace facility is not available in the session in which the

message was issued. The trace facility is available in the other session.

User response

To use the trace facility, swap sessions.

**TRACE OFF -
ABEND *abend-*
code**

Explanation

An I/O error has caused SDSF to turn tracing off. A system abend with an abend code of *abend-code* has occurred but has been handled by SDSF.

User response

To continue tracing, allocate a new trace data set. For more information on the abend, see the appropriate system codes manual.

**TRACE OFF -
PERM I/O ERR**

Explanation

An I/O error has caused SDSF to turn tracing off.

User response

To continue tracing, allocate a new trace data set.

**TRACING IS
ON|OFF**

Explanation

In response to a TRACE command, the status of tracing is shown to be on or off.

User response

None.

**TYPE A
COLUMN NAME**

Explanation

You left a field requiring a column name blank.

User response

Type a valid column name in the field.

**TYPE A
NUMBER IN
THIS FIELD**

Explanation

You typed data that was not numeric in a numeric field, or there are blanks in the numeric field. The cursor is positioned on the field in error.

User response

Enter numeric data in the field.

TYPE A OR D FOR SORT ORDER

Explanation

You typed something other than an A, D, or a blank on the Sort pop-up. The valid values are A (for ascending) or D (for descending). If the character is blank, the order is ascending.

User response

Type an A or D or blank out the character.

TYPE LINES OR TIMES AND DATES

Explanation

You pressed Enter on a Print pop-up but didn't specify either lines or times and dates to print.

User response

Type values for either lines or times and dates.

ULOG CLOSED

Explanation

A ULOG CLOSE command was issued and the user log has been successfully closed. All message responses have been deleted from the user log and the extended console has been deactivated.

User response

None.

UNABLE TO FIND ORIGINAL

Explanation

The user attempted an action on a foreign, independent enclave, but the corresponding original

enclave could not be found. The original enclave may have terminated before the action was attempted.

User response

None.

UNABLE TO FIND OWNER

Explanation

The user attempted an action on a dependent enclave, but the owning address space could not be found. The owning address space may have ended before the action was attempted, or may be running on a system that does not support the Enclave Reset function.

User response

None.

UNABLE TO MAP

Explanation

A user has attempted to map a block of memory that is not contiguous. Possible reasons for this error are that the entire block was not available or that the storage key changed at some point between the start and end of the memory. The formatting of the map is terminated.

User response

Validate that the entire block is available in contiguous memory and that the storage key is consistent throughout.

UNBALANCED PARENTHESIS

Explanation

In attempting to overwrite a field, the user has omitted a required parenthesis.

User response

Enter the required parenthesis.

UNBALANCED QUOTES

Explanation

An ending quotation mark is either missing or you have an extra quote at the end.

User response

Correct the quote marks or enter a new string.

UPDATE LENGTH TOO LONG

Explanation

The update interval entered with the & command is longer than three digits.

User response

Retry the & command with an interval of 999 or less.

UPDATE NOT AUTHORIZED

Explanation

You have attempted to issue the & command to enter automatic update mode, but are not authorized to do so.

User response

Delete the & command.

If you have been denied authorization in error, see “User authorization” on [page 405](#) for more information.

UPDATE TIME TOO SMALL

Explanation

The user has issued the & command to enter automatic update mode, but the update interval specified was less than the installation-defined minimum.

User response

Retry the & command with a larger interval.

USE EQ,NE WITH PATTERNS

Explanation

You specified an operator with less than or greater than and the value contained pattern matching.

User response

Change the operator to EQ or NE, or remove the pattern matching.

USE EQ OR NE WHEN THE FILTER VALUE INCLUDES PATTERN MATCHING

Explanation

You specified an operator with less than or greater than and the value contained pattern matching.

User response

Change the operator to EQ or NE, or remove the pattern matching.

VALUE NOT AUTHORIZED

Explanation

The value that was specified in an overtypable field was rejected by SAF security. The value is ignored.

User response

None required. You can overtype the field with a different value. If the value should be allowed, contact your security administrator.

VALUE TOO LONG

Explanation

An attempt was made to add a value that was selected from a list to existing text. The resulting combination was too long for the field. As a result, the existing text was not changed.

User response

None required. You might change or delete the existing text and then try selecting a value from the list again.

VIIF ERROR RC=return-code

Explanation

An unexpected error occurred during invocation of the ISPF/PDF View service. The message contains the decimal return code from ISPF/PDF. SDSF ends the View request.

User response

See [z/OS ISPF Messages and Codes](#) for a description of the error codes for ISPF/PDF.

**** VOLUME
NOT MOUNTED

Explanation

This message accompanies message ALLOC ERROR *return-code error-code information-code* or OBTAIN ERROR *return-code* and explains why allocation of the print file failed.

User response

Ensure that the PRINT ODSN command is issued using a valid existing data set.

WIDTH
CANNOT
EXCEED
maximum

Explanation

The column width specified with the Arrange function is longer than the maximum allowed, which is *maximum*.

User response

Change the width to a number that is valid.

WIDTH
CHANGE NOT
ALLOWED

Explanation

An **ARRANGE** command was used to change the width of a special column. The column width for a special column such as **.END** cannot be changed.

User response

Do not use the **ARRANGE** command to change column width of a special column.

number WORD
'*string*'

Explanation

In response to a FIND ALL command, *number* occurrences of a character string have been found. If SDSF finds more than 999,999 occurrences, *number* is 999999+. The cursor is positioned on the character string.

User response

None.

WORD INVALID

Explanation

The WORD parameter was used with the FIND command on a panel other than the logs or ODS panels.

User response

None.

Messages with HSF message numbers

This section describes messages issued with HSF message numbers.

A letter following the message number indicates the severity of the message:

- I** Information.
- W** Warning.
- E** Error.

HSF0001I Server initializing

Explanation

The SDSFAUX server is initializing. This message is issued when the SDSFAUX server starts the SDSFAUX address space.

The SDSFAUX address space provides data collection services used by various SDSF commands and displays.

User response

No response is required.

HSF0002I Server initialization complete.

Explanation

SDSFAUX server initialization is complete. This message indicates that the SDSFAUX server has finished initializing and is ready to accept requests from SDSF users.

The SDSFAUX address space provides data collection services used by various SDSF commands and displays.

User response

No response is required.

**HSF0003E Connect failed. RC=*return-code*
RSN=*reason***

Explanation

The connection request to the SDSFAUX server has failed for the indicated return and reason codes.

The SDSFAUX services are unavailable to the caller.

User response

Verify that the SDSFAUX server is active and that the caller has the required security access.

**HSF0004E Cross-system resource group
version mismatch with *member***

Explanation

The SDSFAUX server has detected an unsupported version of SDSF on the specified member and has stopped its XCF data collection agent.

SDSFAUX cannot share XCF resources with an unsupported release of SDSF.

User response

Update to a supported release of SDSF on the member listed.

**HSF0005E SDSFAUX server is already active
on this system.**

Explanation

An attempt has been made to start the SDSFAUX server, which was already active on the system.

The SDSFAUX server attempting to start will stop.

There must only be one SDSFAUX server active at any one time.

User response

Before you restart the SDSFAUX or SDSF server, stop the current instance and ensure SDSFAUX is inactive.

**HSF0006E Operating system level not
supported.**

Explanation

An attempt has been made to start the SDSFAUX server on a system that is running an unsupported version of the operating system.

The SDSFAUX server will stop.

User response

Upgrade to a supported release of the operating system.

**HSF0007I Joined data-sharing group *name*
as *member*.**

Explanation

The SDSFAUX server has successfully joined the indicated XCF group. The server will use this XCF group to perform cross-system data gathering requests.

User response

No response is required.

HSF0009E Incorrect execution key.

Explanation

The SDSFAUX server cannot start because the execution key of the HSFSRV00 program did not match the IBM value of 4.

The SDSFAUX server will not start.

User response

Verify that all required maintenance has been applied for SDSF and confirm that there are no modifications to the SCHEDxx PARMLIB members that override the IBM PPT entry for HSFSRV00.

**HSF0010I Module *name* loaded successfully
at address *hex*.**

Explanation

The SDSFAUX server successfully loaded the indicated module at the specified address.

This message appears only in the HSFLOG output.

User response

No response is required.

HSF0011I **Queue recovery for *jobname***
ASCB(*ascb*) TCB(*tcb*) RB(*rb*)

Explanation

The SDSFAUX server has attempted to recover a pending request for the indicated unit of work. The requestor's ASCB, TCB and RB addresses are listed.

This message is issued when there are problems with the task that owns the request queue in the SDSFAUX server. Typically there was an abend or server error when there were active requests.

This message appears only in the HSFLOG output.

User response

The requesting unit of work will be resumed with an appropriate return and reason code.

HSF0020I **Command entered: *command***

Explanation

The SDSFAUX server has received the specified operator command.

User response

No response is required.

HSF0025E **Unknown operation**

Explanation

The SDSFAUX server has received an unknown operator command. Only DISPLAY and MODIFY operations are supported.

User response

Issue a supported operator command.

HSF0026I **Command accepted: *text***

Explanation

The SDSFAUX server has accepted the specified operator command.

User response

No response is required.

HSF0027E **Invalid command : *text***

Explanation

The SDSFAUX server has rejected the specified operator command because it is unrecognized or contains invalid syntax.

User response

Examine related messages and correct the operator command.

HSF0028W **RMF data collection failed**
ERBSMFI RC=*rc* RSN=*rsn*

Explanation

The SDSF data collection task received a non-zero return code and reason code from the RMF interface program ERBSMFI. Any SDSF commands that depend on the data collected by this RMF interface program will not be able to show any results.

User response

Ensure that RMF Monitor I has been started and that the ERBSMFI program is available to SDSFAUX.

HSF0030W **Critical error in data collection for *name***

Explanation

The named task has encountered a non-recoverable error during data collection. Any SDSF commands that depend on the data collected by this task will not be able to show any results.

User response

Look for any other earlier error messages issued by this task to determine the root cause of the problem.

HSF0031I **Keyword *keyword* updated with new value *value***

Explanation

The SDSFAUX server has refreshed the specified keyword with the new value.

User response

No response is required.

HSF0032W **Internal resource shortage type : *percent***

Explanation

The SDSFAUX server has detected an internal resource shortage of the specified type. The percentage of the maximum limit for the resource type is listed.

Known types:

- PRV-STOR : Private storage below 16Mb
- EPRV-STOR : Private storage above 16Mb

User response

Examine the resource type to see if there is an underlying issue that is causing the shortage.

HSF0033I	Internal resource shortage relieved for <i>type</i>
-----------------	--

Explanation

The SDSFAUX server internal resource shortage of the indicated type has been relieved.

Known types:

- PRV-STOR : Private storage below 16Mb
- EPRV-STOR : Private storage above 16Mb

User response

No response is required.

HSF0034I	Task <i>name</i> terminated RC= <i>rc</i>
-----------------	--

Explanation

The SDSFAUX server task has terminated with the specified return code.

This message is written to the HSFLOG output.

User response

No response is required.

HSF0035W	SAF Class SDSF not active RC= <i>rc</i> RSN= <i>rsn</i>
-----------------	--

Explanation

The SDSF SAF class is required for the SDSFAUX server to protect its services. A RACROUTE REQUEST=STAT service for the class has responded with the specified return and reason code.

All protected services will return a SAF "No Decision" return code.

User response

Activate the SDSF SAF class and define the required profiles to protect the SDSFAUX services.

For more information see [Chapter 5, "Using SAF for security,"](#) on page 239.

HSF0036I	Task <i>name</i> initialization complete
-----------------	---

Explanation

The SDSFAUX server task successfully initialized.

This message is written to the HSFLOG output.

User response

No response is required.

HSF0037W	SAF Class SDSF not RACLISTed
-----------------	--

Explanation

The SDSF SAF class is not RACLIS~~T~~ed. The SDSFAUX server uses RACROUTE REQUEST=FASTAUTH to verify access to its services, and therefore, must have the SDSF class RACLIS~~T~~ed.

All protected services will return a SAF "No Decision" return code.

User response

RACLIS~~T~~ the SDSF class so that the SDSFAUX server can use the RACROUTE REQUEST=FASTAUTH service.

For more information see [Chapter 6, "SDSF and RACF,"](#) on page 243.

HSF0038W	SAF Class <i>class</i> not enabled for GENERIC profiles
-----------------	--

Explanation

The SDSF SAF class is not enable for generic profiles.

User response

If applicable for your security product, enable the GENERIC attribute for the SDSF SAF class so that profiles with generic masking characters can be defined.

HSF0040I	ENF listener <i>name</i> installed for event <i>code</i>
-----------------	---

Explanation

The SDSFAUX server has successfully installed the specified module as an ENF listener for the event code.

This message appears only in the HSFLOG output.

User response

No response is required.

HSF0041I	ENF listener <i>name</i> delete for event code RC= <i>rc</i>
-----------------	---

Explanation

The SDSFAUX server has attempted to delete the specified module from the ENF listeners for the event code.

This message appears only in the HSFLOG output.

User response

If the return code is non-zero, contact IBM Software Support.

HSF0042E	ENF listener install for <i>name</i> event code <i>num</i> failed RC= <i>rc</i>
-----------------	--

Explanation

The SDSFAUX server has attempted to install the specified module as an ENF listener for the event code, and the operation has failed with the indicated return code.

User response

Contact IBM Software Support.

HSF0044E	Command <i>name</i> install failed RC= RC RSN= <i>rsn</i>
-----------------	--

Explanation

The SDSFAUX server has attempted to install the specified command and the operation has failed with the indicated return and reason code.

The command and its associated data gathering service will be unavailable.

User response

Contact IBM Software Support.

HSF0045I	Command <i>name</i> installed successfully
-----------------	---

Explanation

The SDSFAUX server has successfully installed the specified command.

This command and its associated data gathering service will be available.

This message appears only in the HSFLOG output.

User response

No response is required.

HSF0047I	Left data-sharing group <i>name</i>
-----------------	--

Explanation

The SDSFAUX server has left its data-sharing group.

All cross-system services for this SDSFAUX server are now marked unavailable.

This message appears only in the HSFLOG output.

User response

No response is required.

HSF0048I	No active users
-----------------	------------------------

Explanation

During shutdown, the SDSFAUX server determined that there are no connected users. Shutdown will proceed without delay.

User response

No response is required.

HSF0049E	Required SDSF server not active
-----------------	--

Explanation

During startup the SDSFAUX server has determined that the SDSF server is not active.

The SDSFAUX server will stop.

User response

The SDSFAUX server is typically started automatically by the SDSF server. Restart the SDSF server.

HSF0050I	Sectoken \ <i>userid</i> lvl access to <i>name</i> class profile <i>res</i>
-----------------	--

Explanation

This message appears in the HSFTRACE output when the SDSFAUX security trace is active.

The userid has requested the indicated level of access to the SAF class profile.

The result of this access request will be described by a subsequent HSF0061I message that uses the same sectoken value.

User response

No response is required.

HSF0051I	SDSFAUX RESPONSE IN PROGRESS / RESPONSE COMPLETE <i>Sysname JES Version Status</i>
-----------------	---

Explanation

This message is produced in response to the SDSFAUX DISPLAY JES operator command.

The "RESPONSE IN PROGRESS" message will be followed by a list of the systems, JES subsystems and versions that are known by the SDSFAUX server.

After all responses are sent, the "RESPONSE COMPLETE" message is issued.

User response

No response is required.

HSF0052I	SDSFAUX RESPONSE IN PROGRESS / RESPONSE COMPLETE <i>Jobname ASID TCB Connect UCON</i>
-----------------	--

Explanation

This message is produced in response to the SDSFAUX DISPLAY USER operator command.

A "RESPONSE IN PROGRESS" message will be followed by a list of the active SDSFAUX users and their connect date stamps.

After all responses are sent, the "RESPONSE COMPLETE" message is issued.

User response

No response is required.

HSF0053I	SDSFAUX RESPONSE IN PROGRESS / RESPONSE COMPLETE <i>TaskTCB RXTA Flag Samples CPU</i>
-----------------	--

Explanation

This message is produced in response to the SDSFAUX DISPLAY TASK operator command.

A "RESPONSE IN PROGRESS" message will be followed by a list of the active SDSFAUX tasks and their resource consumption.

After all responses are sent, the "RESPONSE COMPLETE" message is issued..

User response

No response is required.

HSF0054I	SDSFAUX RESPONSE IN PROGRESS / RESPONSE COMPLETE <i>Name Active Get Free Lost RXBP</i>
-----------------	---

Explanation

This message is produced in response to the SDSFAUX DISPLAY BPOOL operator command.

A "RESPONSE IN PROGRESS" message will be followed by a list of the SDSFAUX buffer pools.

After all responses are sent, the "RESPONSE COMPLETE" message is issued.

User response

No response is required.

HSF0056I	SDSFAUX RESPONSE IN PROGRESS / RESPONSE COMPLETE <i>Name EPA Invoke Normal Return Abend</i>
-----------------	--

Explanation

This message is produced in response to the SDSFAUX DISPLAY EXIT operator command.

A "RESPONSE IN PROGRESS" message will be followed by a list of the system exits installed by SDSFAUX.

After all responses are sent, the "RESPONSE COMPLETE" message is issued.

User response

No response is required.

HSF0057I	SDSFAUX RESPONSE IN PROGRESS / RESPONSE COMPLETE <i>Name Jobname TCB CPU-SRB CPU-TCB</i>
-----------------	---

Explanation

This message is produced in response to the SDSFAUX DISPLAY ZIIP operator command.

A "RESPONSE IN PROGRESS" message will be followed by a list of the zIIP offload environments managed by SDSFAUX.

After all responses are sent, the "RESPONSE COMPLETE" message is issued.

User response

No response is required.

HSF0060E	SDSFAUX must be started under SDSF server control
-----------------	--

Explanation

The SDSFAUX server address space has been started with a native z/OS **START** operator command (for example, **S SDSFAUX**). The SDSFAUX server address space must be started under the control of the main SDSF server address space using the **F SDSF,S AUX** operator command.

User response

Use the **F SDSF,S AUX** operator command to start the SDSFAUX server address space.

HSF0061I	Sectoken token SAF RC= safrc RACF RC= rc RACF RSN= rsn
-----------------	---

Explanation

This message appears in the HSFTRACE output when the SDSFAUX security trace is active.

This trace message qualifies an earlier HSF0050I message with the same internal sectoken value. The HSF0050I message will describe the access request details.

The message specifies the SAF return code and the RACF return and reason codes from the RACROUTE REQUEST=FASTAUTH service.

User response

No response is required.

HSF0062I	Server shutdown waiting for users to disconnect
-----------------	--

Explanation

During shutdown, the SDSFAUX server will wait for connected users to gracefully disconnect before shutdown proceeds.

The SDSFAUX server lists any connected users in a ISF352I message.

The SDSFAUX waits for a short period of time for users to disconnect and then shuts down.

User response

No response is required.

Descriptor code:
7,11

HSF0063E	level access to name class profile resource failed
-----------------	---

Explanation

The SDSF server does not have sufficient access to the specified resource in the named class and cannot gather the associated data. This error can cause data to be missing from SDSF command displays that reply on the SDSF server successfully extracting data protected by the indicated security resource.

User response

Permit the user ID associated with the SDSF server to access the indicated resource.

HSF0064E	Service name failed RC= rc RSN= rsn
-----------------	--

Explanation

The named service failed with the specified return and reason code.

This is a generic message that is used to present non-zero return codes from both internal SDSF services and other external programs and interfaces.

User response

When the service name is clear, refer to the return and reason codes in the appropriate manual for the owning software product.

If the cause is unclear, contact IBM Software Support.

HSF0065E	Data not available for name task
-----------------	---

Explanation

The SDSF server task cannot gather some or all of the expected data. Missing data in the SDSF server can cause SDSF command displays to have empty values in certain columns.

User response

Examine previous error messages to discover the cause of the failure to collect the data. If the cause is unclear, contact IBM support.

HSF0066W **Required exit *exitname* for SMF subsystem *sms-subsystem* not enabled.**

Explanation

Data might be missing in the SDSF event log. The SDSF event log requires the indicated SMF exit to be enabled for the specified subsystem. When the ELOG feature started, the indicated exit was not enabled. This might cause some event data to not be recognized by SDSF and the data will be missing from the event log.

User response

Ensure that the named exit is enabled in the SMF subsystem definition in the SMFPRMxx member of PARMLIB.

HSF0067E **CSVDYLPA add for module *name* failed RC= *rc* RSN= *rsn* DIAG= *code***

Explanation

The SDSFAUX server failed to dynamically add the specified module into LPA.

After this error, the SDSFAUX server issues a user abend and stops.

User response

Refer to the return and reason codes for the CSVDYLPA service in *z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU*.

If the cause is unclear, contact IBM Software Support.

HSF0072I **Server shutdown proceeding**

Explanation

During shutdown processing, SDSF has determined that no users are connected or that the time allowed for users to disconnect has been exceeded.

Shutdown processing continues and any user who is still connected will receive an error response when they resume processing.

User response

No response is required.

HSF00741I **CSVDYLPA delete for *type* module *name* RC= *rc* RSN= *rsn***

Explanation

The SDSFAUX server attempted to delete the specified module from LPA and it completed with the indicated return and reason code.

User response

If the return code is non-zero, refer to the return and reason code descriptions for the CSVDYLPA service in *z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU*.

If the cause is unclear, contact IBM Software Support.

HSF0078I **RMF Monitor I not active – some data may not be available**

Explanation

The SDSF server has detected that RMF Monitor I is not active. Any SDSF commands that depend on the data collected by RMF will not be able to show any results.

User response

Ensure that RMF Monitor I has been started and that the ERBSMFI program is available to SDSFAUX.

HSF0079I **RMF Monitor I data now available**

Explanation

After previously being unavailable, RMF Monitor I data that is required for various SDSF displays is now available.

User response

None.

HSF0080I **Event : *text***

Explanation

The SDSFAUX server is logging the occurrence of a specific event in the HSFLOG output for diagnostic purposes.

User response

No response is required.

Messages with ISF message numbers

This section describes messages issued by SDSF with message numbers.

A letter following the message number indicates the severity of the message:

I

Information.

W

Warning. The command will be processed, or the ISFPARMS will be activated. For ISFPARMS, SDSF has found an inconsistency and may have changed a value for a parameter.

E

Error. A command will not be processed, or the ISFPARMS will not be activated.

**ISF005I INVALID IDEST FOR *userid* entry
 reason**

Explanation

During initialization for *userid*, SDSF found an error processing *entry* in the ISFNTBL macro named in the IDEST parameter of the ISFGRP macro. The ISFGRP macro is in the ISFPARMS module.

The values for *reason* are:

INVALID CALL

means that a logic error exists in SDSF. Follow your local procedure for calling IBM. Have the following documentation of the problem ready:

- A description of the panel being used and the operation being performed when the message was received
- A record of the message
- The name of the module that issues the message

INVALID DEST

means that the destination name is invalid for this system. If the name is an installation-defined name, the error could be caused by the JES system not being active during the installation of SDSF.

NAME NOT AUTH

At SDSF initialization, SDSF found the user was not authorized to access one or more destination names specified in the ISFNTBL macro for the IDEST parameter in the user's ISFGRP macro. If both the IDEST and DEST parameters are coded, the destination names in the IDEST ISFNTBL macro must also be in the DEST ISFNTBL macro in order for the user to be authorized.

If this is not the problem, a logic error might exist in SDSF. Follow your local procedure for calling IBM and have the following documentation of the problem ready:

- A description of the panel being used and the operation being performed when the message was received
- A record of the message
- The name of the module that issues the message

nnnn NOT SPECIFIED

During SDSF initialization or DEST command processing, SDSF did not find any authorized destination names. The user is not authorized to access all destinations, therefore, a valid authorized destination list is required. *nnnn* is the number of destinations.

This message also appears in response to a destination query command (DEST ?) if no destination names are authorized.

The system programmer or security administrator should either add an IDEST parameter to the user's ISFGRP macro, or authorize the user to access the ISFOPER.ANYDEST.jesx resource. If these conditions are not met, the user's destination filter is set to blanks or the character string QQQQ, and no jobs appear on the panels.

OFFSET NOT ZERO

means that the number specified after the destination name in the ISFNTBL macro is not 1. This number must be 1 in ISFNTBL macros that are named in the IDEST parameter.

TOO MANY DESTS

means that more than four destination names were specified. No more than four destination names can be specified in ISFNTBL macros that are named in the IDEST parameter.

User response

The system programmer should check the ISFNTBL macros named in the IDEST parameter of the user's ISFGRP macro. The ISFGRP macro is described in [“Group authorization parameters \(GROUP\)”](#) on page 15.

The system programmer might also want to put the installation-defined names last in the ISFNTBL macros, as the installation-defined names can be the most likely to cause an error. When SDSF encounters an error in the destination names during initialization, it continues initialization with the destination names that were successfully processed before the error.

**ISF006I ERROR PROCESSING INITIAL
CHECKPOINT REQUEST
FOR SUBSYSTEM *subsystem***

**name, CODE=error-code,
REASON=reason-code**

Explanation

An error occurred during SDSF initialization attempting to obtain checkpoint data from *subsystem-name*. The *error-code* contains the reason for the failure and is listed below. If the error occurred processing a checkpoint version, *reason-code* indicates the return code (SSJIRETN) from the checkpoint version obtain request.

User response

Use the return and reason codes to diagnose the error.

- 4** Bad option passed
- 8** Not in an authorized state
- 12** Different JES system
- 16** Requested address space identifier not valid
- 20** Requested address space identifier not a TSO user
- 24** JES not active
- 28** Bad job key
- 32** SRB abend
- 36** Parameter invalid
- 40** User swapped out
- 48** Abend processing parameter
- 52** Bad data set key
- 56** Bad member-track-track-record (MTTR)
- 60** Buffer full
- 64** GETMAIN failed
- 68** User canceled
- 72** Attention key pressed
- 76** Cross-memory not active

- 80** Bad application copy error
- 84** Application copy level error
- 88** Application copy update error
- 92** Application copy no longer available
- 96** ECSA application copy no longer available
- 100** Invalid spool data set name call
- 104** Buffer size invalid
- 108** Dynamic printer definition overflow
- 112** JQE no longer valid
- 116** SJB/SDB invalid.
- 120** Checkpoint version error
- 124** Subsystem not defined

ISF008I	DYNAMIC ALLOCATION ERROR
	RC=return-code EC=error-code
	IC=information-code DDN=ddname
	VOL=volume-serial DSN=data-set-
	name *****

Explanation

An error has occurred during the dynamic allocation of a data set.

User response

For information on dynamic allocation return, error, and information codes, see the appropriate manual concerning system macros and facilities, or job management.

ISF009I	SDSF TRACE I/O ERROR
----------------	-----------------------------

Explanation

An error occurred while writing a record to the trace output data set. Trace is no longer available for this SDSF session.

User response

Allocate a new trace output data set.

ISF011I **OPEN ERROR *ddname***

Explanation

An error occurred trying to open the indicated *ddname*, which is SDSFMENU, the SDSF help panel data set.

User response

Verify the *ddname* is allocated to the proper data set.

ISF012I **SDSF ABEND USER|SYSTEM
abend-code AT *address* IN
MODULE *module-name* OFFSET
*offset***

Explanation

SDSF has abended with the user or system abend code *abend-code*. User abend codes are in decimal; system abend codes are in hexadecimal.

If the abend address is not in module *module-name*, UNKNOWN is displayed for *address*.

User response

The system programmer should see “SDSF user abend codes” on page 536 for information on the user abend codes, or the appropriate system codes manual for information on the system abend codes.

ISF013I **Rx-Ry*rega_rega regb_regb*
*regc_regc regd_regd***

Explanation

The registers listed here are displayed in conjunction with ISF012I. Rx-Ry indicates the range of registers and *rega_rega regb_regb regc_regc regd_regd* is the contents of those registers.

User response

None.

ISF014I **TEA=*tea* BEA=*bea* IN MODULE
module-name OFFSET *offset***

Explanation

This message is displayed in conjunction with ISF012I. TEA is the translation exception address and BEA is the breaking event address. If they cannot be displayed, the message shows N/A.

User response

None.

ISF015I **ISF015I SDSF COMMAND
ATTEMPTED|EXECUTED *command*
*userid logon-proc terminal-name***

Explanation

For COMMAND EXECUTED, a user issued an MVS or JES system command. For COMMAND ATTEMPTED, a user attempted to issue an MVS or JES system command that the user is not authorized to issue. *command* is the first 42 characters of the command text. If the text exceeds 42 characters, the text ends with a plus sign (+).

User response

For COMMAND ATTEMPTED, the operator should take whatever action is appropriate according to the installation's procedures.

Note: If the command attempted or executed is the REPLY command, the command field of this message contains "REPLY *nn* TEXT of REPLY IS SUPPRESSED". The text of the REPLY command is suppressed to prevent confidential data from being logged.

ISF019I **OUTPUT QUEUE|RELEASE|
PURGE ATTEMPTED|SUCCESSFUL
JOBNAME=*jobname* JOBID=*jobid*
CLASS=*class* DEST=*dest* *userid*
*logon-proc terminal-name***

Explanation

A user *userid* running with logon procedure *logon-proc* on terminal *terminal-name* has requested that the indicated job (*jobname* and *jobid*) be queued to the class *class* and destination *dest*, or released to the output queue to the class *class* and destination *dest*, or purged. If the message indicates the requeue was attempted rather than successful, the user was not authorized to make the request.

User response

None.

Routing code:
9

Descriptor code:
7

ISF020E **SDSF LEVEL ERROR FOR MODULE
module, SDSF ASSEMBLED FOR
module_level BUT *name* IS AT
*name_level***

Explanation

SDSF has determined that the assembly level *module_level* of the indicated module *module* does not match the named execution level *name-level*. SDSF initialization continues and the message is written to ULOG.

User response

The system programmer should verify that SDSF has been installed correctly and that the current runtime data sets are not from other releases of SDSF or local copies of SDSF members from other releases.

Routing code:

11

Descriptor code:

7

ISF023I **I/O ERROR text**

Explanation

An I/O error occurred while SDSF was creating the temporary file used as input for the GDDM view utility. In the message, *text* describes the type of error.

All records up to the record causing the error are passed to the view utility. Other records are ignored. Because only partial data is passed to the view utility, formatting errors can occur.

User response

Ensure that the data set being viewed contains the correct data streams for the view utility.

ISF024I **USER *user-id* NOT AUTHORIZED TO SDSF, reason**

Explanation

An unauthorized user, *user-id*, has attempted to use SDSF.

User response

Contact the system programmer or the Help Desk to find out if the user should be authorized to use SDSF.

A user is not authorized to use SDSF for one of these reasons:

- **COMMAND OPTION ERROR.** A failure occurred in parsing the parameters passed to SDSF. Initialization failed. If this problem persists, contact IBM support.
- **CONNECT FAILED.** SDSF was unable to connect to the SDSF server, possibly because the task is

already connected. Additional messages may have been issued by the server.

- **CONNECT NOT AUTHORIZED.** SDSF was unable to connect to the server because the user is not authorized. Additional messages may have been issued by the server
- **DENIED BY EXIT.** An initialization exit routine has denied authority.
- **INVALID BCP LEVEL.** SDSF was invoked under an unsupported level of the BCP. Initialization failed. Be sure the appropriate level of SDSF is being used with the level of operating system that you are running.
- **NO GROUP ASSIGNMENT.** The user does not fall into any group of users defined by ISFPARMS. For more information, see [“Group authorization parameters \(GROUP\)”](#) on page 15.
- **PRODUCT NOT ENABLED.** SDSF has attempted to register its invocation on a z/OS system, and the registration has failed. If SDSF should be enabled for execution, check the IFAPRDxx member of your parmlib concatenation for an entry for SDSF.
- **REXX INIT FAILED.** Initialization of the REXX environment failed.
- **SERVER NOT AVAILABLE.** The SDSF server is required for ISFPARMS but is not active. The server is required for ISFPARMS when the user is not authorized to revert to an ISFPARMS defined with assembler macros. For more information, see [Chapter 3, “Using the SDSF server,”](#) on page 77.
- **STORAGE NOT AVAIL.** The amount of storage available was insufficient to complete the request.
- **UNEXPECTED INIT FAIL.** SDSF has encountered an unrecoverable error during execution. Follow your local procedure for reporting a problem to IBM.
- **NOPARM DENIED.** The SDSF server is running in NOPARM mode, but the user does not have access to the SERVER.NOPARM resource in the SDSF class. The SDSF server runs in NOPARM mode when either the initial ISFPRMxx encounters a syntax error or the server is started in NOPARM mode. When the server is in NOPARM mode, the user must be authorized to the SERVER.NOPARM resource in the SDSF class. Either grant the user access to the resource or correct the syntax error in ISFPRMxx.

ISF025E **SDSF TERMINATING DUE TO ISFPARMS VERIFICATION FAILURE, REASON=*reason-code***

Explanation

SDSF failed to initialize because SDSF detected that ISFPARMS is invalid. The reason code describes the verification failure, as follows:

Reason code (hexadecimal)	Description
00000004	ISFPMAC is not at current release level
00000008	ISFPMAC is not at current feature level
0000000C	ISFGRP length incorrect
00000010	ISFGRP version incorrect
00000014	ISFPMAC version incorrect

This problem is generally caused by using a copy of ISFPARMS from a different SDSF release or failing to reassemble ISFPARMS using the current SDSF macros.

SDSF terminates with a U0083 abend.

User response

Ensure that the correct level of ISFPARMS is being used and reassemble using the current SDSF macros if necessary. Consider migrating to ISFPRMxx rather than using ISFPARMS.

Routing code:
11

ISF027I **ERROR OCCURRED PROCESSING OUTPUT DESCRIPTORS FOR *jobname*, *procstep*, *stepname*, *ddname*, RC=*return-code* *reason-code***

Explanation

An error occurred retrieving the output descriptors for job *jobname*, procedure step *procstep*, step *stepname*, and ddname *ddname*. The scheduler JCL facility (SJF) SWBTUREQ service failed with return-code *return-code* and reason-code *reason-code*.

The output descriptors for the indicated data set are not shown on the JDS panel. The message OUTPUT DESC NOT AVAIL is issued in the SDSF message area.

User response

The meanings of the return and reason codes are documented in the SJF macro IEFSJTRC. Use the SDSF TRACE command to trace the SJF service calls to obtain additional information about the problem.

ISF028E **ISFGRP INDEX *return-code* HAS AN INVALID ISFNTBL SPECIFICATION for *listname*.**

Explanation

During SDSF initialization, an include or exclude list was being processed for a non-destination list. However, an ISFNTBL TYPE=DEST macro was used to specify the list. In the message text, *return-code* is the index number of the ISFGRP macro being processed, and *listname* is the name of the ISFGRP list that was being processed. (The index indicates the group by a count of groups. For example, an index of 3 indicates the group defined by the third GROUP statement in ISFPARMS.)

Initialization is terminated with a U0016 abend after the remaining include and exclude lists are processed.

User response

Correct the ISFNTBL macro pointed to by the indicated ISFGRP statement.

ISF029I **SWB MODIFY ATTEMPTED| EXECUTED *data-set-name userid logon-proc terminal-name***

Explanation

A user *userid* running with logon procedure *logon-proc* on terminal *terminal-name* has requested that output descriptors for data set *data-set-name* be modified.

If the message indicates ATTEMPTED, the user was not authorized to make the request. If the message indicates EXECUTED, the request has been scheduled for execution.

User response

None.

ISF031I **CONSOLE *console-name* (*migration-id*) ACTIVATED (*share-status*)**

Explanation

A user log has been started using console *console-name*. If a migration identifier has been assigned, *migration-id* contains the ID being used. If the console is being shared, the *share-status* is (SHARED).

User response

None.

ISF032I **CONSOLE *console-name* ACTIVATE FAILED, RETURN CODE *return-code*, REASON CODE *reason-code***

Explanation

An attempt to activate an extended console has failed. The message text contains the hexadecimal *return-code* and *reason-code* from the MCSOPER macro.

User response

Use the return and reason codes to determine the cause of the error. For the MCSOPER return and reason codes, see [z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU](#).

ISF033I	console-name MESSAGE RETRIEVAL FAILED, MCSOPMSG RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>
----------------	---

Explanation

An attempt to retrieve a message from the extended console *console-name* failed. The message text contains the hexadecimal *return-code* and *reason-code* from the MCSOPMSG macro. Some messages might have been discarded by consoles.

User response

Use the return and reason codes to determine the cause of the error. You can reset the console by issuing a ULOG CLOSE command, followed by a ULOG command.

ISF034I	ULOG IS EMPTY
----------------	----------------------

Explanation

An attempt has been made to access the user log, but it contains no records.

User response

If the ULOG is inactive, issue the ULOG command to activate it.

ISF035I	SDSF TDUMP FAILED, RETURN CODE=<i>return-code</i> REASON=<i>reason-code</i>
----------------	--

Explanation

SDSF failed to take a transaction dump (TDUMP). The IEATDUMP return and reason codes are shown in the message.

User response

Use the return and reason codes to determine the cause of the error. For more information, refer to

[z/OS MVS Programming: Authorized Assembler Services Reference LLA-SDU](#).

ISF036I	NO RECORDS TO DISPLAY
----------------	------------------------------

Explanation

A LOG command has been entered to display the OPERLOG panel, but there are no log records to display.

User response

To display the SYSLOG panel, which contains messages for a single system, type LOG S.

ISF037I	<i>dump-type</i> NOT TAKEN, SUPPRESSED BY DAE
----------------	--

Explanation

SDSF attempted to take a *dump-type*, but it has been suppressed by the Dump Analysis and Elimination (DAE) component.

User response

None.

ISF039I	ERROR PROCESSING ISPF <i>service</i> RC=<i>return-code</i>: <i>message-text</i>
----------------	--

Explanation

An error has been encountered in using the ISPF service *service*. The return code from the service and the text of the ISPF short and long message is displayed.

User response

Use the return code and message text to understand and resolve the problem. If the problem persists, follow your local procedure for reporting a problem to IBM.

If the error is a system abend due to an out-of-space condition (such as SB37, SD37, or SE37) for table ISFACMTB, the table data set allocated to ddname ISFTABL is too small to store all of the commands. Reallocate the data set to a larger size. After the abend, the data set may still be in use by ISPF; exit ISPF to free it. When allocating the new data set, copy the existing ISFACMTB table to the new table to preserve your stored commands. Due to the abend, commands added during the current session are not preserved. For more information, refer to [“Issuing MVS and JES commands”](#) on page 393.

**ISF040I INVALID MDB DISCARDED FOR
BLOCKID *blockid***

Explanation

SDSF encountered an invalid message data block (MDB) in the log stream when displaying the OPERLOG panel. The MDB is discarded. The ID of the block in which the MDB was found is *blockid*.

User response

None.

Routing code

ERLOG

ISF041I CONSOLE *console-name* IS IN USE

Explanation

SDSF needed to activate an extended console and the default console name was already in use. As a result, SDSF activated a console with a unique name generated by modifying the default name.

User response

None.

ISF042I CONSOLE *console-name* IS IN USE

Explanation

SDSF attempted to activate an extended console but the console name was in use. The console was not activated. The console will be shared by SDSF if sharing has not been disabled.

User response

Use the SET CONMOD ON command to allow SDSF to retry the activation using a modified console name, or change the console name with the SET CONSOLE command.

For more information, refer to [“Issuing MVS and JES commands”](#) on page 393.

**ISF043I UNABLE TO MODIFY CONSOLE
NAME *console-name*, ALL
MODIFIED NAMES FAILED**

Explanation

SDSF attempted to activate extended console *console-name*, but the console is in use and console modification (conmod) is enabled. Console names are modified by conmod processing by appending a single-

character suffix to *console-name*. However, SDSF cannot activate any of the console names modified by conmod processing.

User response

No action is required. However, any responses to system commands will not be included in ULOG.

**ISF045W UNABLE TO OPEN TABLE LIBRARY
ISFTABL, NUMBER OF SAVED
COMMANDS MAY BE LIMITED.**

Explanation

SDSF could not open the table library that uses ddname ISFTABL, which is used to store system commands. The number of stored commands is limited to those saved in the ISPF profile. This message appears in the user log only when the STORELIMIT warning option is in effect. STORELIMIT is displayed below the command line on the System Command Extension pop-up.

User response

None required. To allow more commands to be stored, allocate the table library ISFTABL. To suppress the message, use the Options pull-down to turn the store limit warning off.

For more information, refer to [“Issuing MVS and JES commands”](#) on page 393.

**ISF050I USER=*user* GROUP=*group*
PROC=*proc* TERMINAL=*terminal***

Explanation

Tracing of messages related to security has been requested, or the user has been assigned to a group in ISFPARMS. The message identifies the user by user ID, group in ISFPARMS, logon procedure and terminal.

User response

None required.

**ISF051I SAF authorization SAFRC=*saf-rc* ACCESS=*access*
CLASS=*class* RESOURCE=*resource*
REQSTOR=*requestor*
RECVR=*userid* LOG=*log-option***

Explanation

A SAF check has been performed.

authorization
describes the decision by SAF.

saf-rc

is a return code from SAF, or N/A, when the pre-SAF exit is being used.

access

is the access mode that was requested.

class

is the SAF class.

resource

is the SAF resource.

requestor

is the requestor value for this SAF check.

userid

is the user's ID. RECV= is included only if it is specified by this SAF check.

log-option

is the logging option being used for this SAF check.

User response

None required. For more information on SAF resources used by SDSF, refer to [Chapter 7, "Protecting SDSF functions,"](#) on page 249.

Routing code:

11

Descriptor code:

7

ISF052I

ISFUSER exit-type
authorization EXITRC=exit-rc
SAFRC=saf-rc ACCESS=access
CLASS=classRESOURCE=resource
RECV=userid

Explanation

A SAF check has been performed.

exit-type

is the type of exit.

authorization

describes the security decision.

exit-rc

is a return code from the exit.

saf-rc

is a return code from SAF, or N/A, when the pre-SAF exit is being used.

access

is the access mode that was requested.

class

is the SAF class.

resource

is the SAF resource.

userid

is the user's ID. RECV= is included only if it is specified by this SAF check.

User response

None required. For more information on SAF resources used by SDSF, refer to [Chapter 7, "Protecting SDSF functions,"](#) on page 249. For more information on user exit routines, refer to [Chapter 8, "Using installation exit routines,"](#) on page 385.

ISF053I

COMMAND=command
authorization

Explanation

A check of ISFPARMS security for an SDSF command has been performed.

command

is the command.

authorization

describes the security decision.

User response

None required. For more information, refer to the AUTH parameter in ["Group function parameters reference"](#) on page 16.

ISF054I

DEST= destination authorization

Explanation

A check of ISFPARMS security for a destination has been performed.

destination

is the destination.

authorization

describes the security decision.

User response

None required. For more information, refer to the DEST parameter in ["Group function parameters reference"](#) on page 16.

ISF055I

ACTION=action-character
authorization USERLEVEL=user-
level REQLEVEL=required-level
jobname jobid RSN=reason

Explanation

A check of ISFPARMS security for an action character has been performed.

action-character

is the action character.

authorization

describes the security decision.

user-level

is the user's command level.

required-level

is the required command level.

jobname

is the job name, if applicable.

jobid

is the job ID, if applicable.

reason

is the reason that authorization was denied. It is included only if authorization is denied. The reasons are:

RSN=01 Job no longer valid

Either the job has been purged or the output group is no longer available.

RSN=02 CMDAUTH ALL was not specified

The action requires a value of ALL for CMDAUTH in ISFPARMS.

RSN=03 Not authorized for INIT command

The user is not authorized to the INIT command.

RSN=04 Destination not specified

A destination that is required was not specified.

RSN=05 Not a JES command

The command that was issued must be a JES command but was not.

RSN=06 Not authorized for command

The user is not authorized for the command.

RSN=07 Job name not in include list

An include list is defined with Ixxx parameters in ISFPARMS.

RSN=08 Job name in exclude list

An exclude list is defined with Xxxx parameters in ISFPARMS.

RSN=09 Command authority insufficient

The user does not have the required command authority.

User response

None required. For more information, refer to the CMDLEV parameter in [“Group function parameters reference”](#) on page 16.

ISF056I

ISFUSER=exit-type authorization
ACTION=action-character
EXITRC=exit-rc jobname jobid

Explanation

An exit has made a security check for an action character.

exit-type

is the type of exit.

authorization

describes the security decision.

action-character

is the action character.

exit-rc

is the return code from the exit.

jobname

is the job name, if applicable.

jobid

is the job ID, if applicable.

User response

None required. For more information, refer to Chapter 8, [“Using installation exit routines,”](#) on page 385.

ISF057I

GROUP=group authorization
USERAUTH=user-authorization
REQAUTH=req-authorization
RSN=reason

Explanation

A security check has been made for a group in ISFPARMS.

group

is the name of the group.

authorization

describes the security decision.

user-authorization

is the list of user authority (OPER, ACCT, JCL, MOUNT).

req-authorization

is the authority that is required by the group.

reason

is the reason authorization was denied. It is included only if authorization was denied. The reasons are:

RSN=01 User has insufficient authority

The user does not have the required authority.

RSN=02 User ID is not in include list (IUID)

The include list is defined with the IUID parameter in ISFPARMS.

RSN=03 user ID is in exclude list (XUID)

The exclude list is defined with the XUID parameter in ISFPARMS.

RSN=04 logon proc is not in include list (ILPROC)

The include list is defined with the ILPROC parameter in ISFPARMS.

RSN=05 logon proc is in exclude list (XLPROC)

The exclude list is defined with the XLPROC parameter in ISFPARMS.

RSN=06 terminal is not in include list (ITNAME)

The include list is defined with the ITNAME parameter in ISFPARMS.

RSN=07 terminal is in exclude list (XTNAME)

The exclude list is defined with the XTNAME parameter in ISFPARMS.

User response

None required. For more information, refer to “Group function parameters reference” on page 16.

ISF058I	COLUMN <i>column</i> authorization <i>USERLEVEL=user-level</i> REQLEVEL = <i>required-level</i>
----------------	--

Explanation

A security check has been made for an overtypeable column.

column

is the column title, or, for REXX, the column name.

authorization

describes the security decision.

user-level

is the user's authority, specified by the CMDLEV parameter in ISFPARMS.

required-level

is the required authority.

User response

None required. For more information, refer to the CMDLEV parameter in “Group function parameters reference” on page 16.

ISF059I	SAF ACCESS <i>auth</i> SAFRC =(<i>rc</i> , <i>rrc</i> , <i>rrs</i>) ACCESS = <i>access</i> CLASS = <i>class</i> RESOURCE = <i>resource</i> REQSTOR = <i>requestor</i> LOG = <i>log-option</i>
----------------	---

Explanation

A security check was performed by the SDSFAUX address space on behalf of the user.

auth

describes the security decision.

rc,rrc,rrs

is the SAF return code, RACF return code, and RACF reason code.

access

is the access level requested.

resource

is the resource name being checked.

log-option

is the logging option being used for this SAF check.

Note: This message may be truncated if the resource name or requestor are lengthy.

User response

No response is required.

Routing code:

11

Descriptor code:

7

ISF060I	ACCESS <i>access-result</i> FOR CLASS = <i>class-name</i> RESOURCE = <i>resource-name</i> DUE TO <i>fail-rc</i> option .
----------------	---

Explanation

This message is issued when security tracing is active to describe the action taken when SAF returns an indeterminate (no decision) result. In the message text, *access-result* is allowed or denied, *class-name* and *resource-name* are the SAF resources being checked, and *fail-rc* is the AUXSAF FAILRC4 or NOFAILRC4 server option in effect.

User response

No response is required.

ISF061I	USER <i>userid</i> ASSIGNED DESTINATION OPERATOR AUTHORITY
----------------	--

Explanation

The user has READ access to the ISFOPER.DEST.jesx resource in the SDSF class. This enables use of destination operator authority when checking access to spool data sets. For information about configuring destination operator authority, see “Destination operator authority” on page 298.

User response

No response is required.

ISF099I	SDSF COPYRIGHT STATEMENT
----------------	---------------------------------

Explanation

The current SDSF copyright statement is shown.

User response

No response is required.

ISF101E	SDSF INTERNAL ERROR OCCURRED IN MODULE <i>module</i>, REASON CODE <i>reason-code</i>. ADDITIONAL INFORMATION: <i>additional-information</i>
----------------	--

Explanation

An error occurred in SDSF or in a system service required by SDSF.

User response

Use the reason code and additional information (if any) to determine the cause of the error.

The reason codes are:

101
The execution environment was not recognized.

104
The SVT for the server failed a validity check.

105
A call to the IFAEDREG service failed.

106
A call to the IFAEDDRG service failed.

110
The system symbol service ASASYMBM failed.

111
The output area provided for the system symbol service ASASYMBM is too small.

120
A ENFREQ listen request has failed.

121
A ENFREQ delete listen request has failed.

124
The console query service CNZQUERY has failed.

130
The level was invalid for the name/token service.

131
The persist indicator was invalid for the name/token service.

132
A name/token service call has terminated with an error.

142
The IXCARM register service has failed.

143
The IXCARM ready service has failed.

144
The IXCARM deregister service has failed.

160
The SAF encryption service has failed.

161
The encryption key is invalid.

176
An error occurred during the AXSET service.

178
An error occurred establishing an ESTAE.

179
An error occurred deleting an ESTAE.

180
An error occurred during the ATTACH service.

182
An error occurred attempting to ENQ a resource.

184
An error occurred attempting to DEQ a resource.

185
The CIB contained an unexpected command verb.

186
An error occurred during execution the QEDIT service.

187
An error occurred creating a resource termination manager.

188
An error occurred deleting a resource termination manager.

189
An error occurred obtaining the current task token.

190
An error occurred obtaining the job step task token.

192
An error occurred attempting to issue an ETDES service.

197
An error occurred invoking the DEVTYPE service.

211
TCB address not found in task management table.

301
A required REQ address was not provided.

302
An unexpected request was sent to a routine.

303
A request level is not supported by the current version.

- 511**
An invalid parameter value was detected by a routine.
- 512**
An invalid function code was detected by a routine.
- 513**
A service was invoked in an invalid environment, such as a client request in the server environment.
- 514**
A required storage area does not exist.
- 515**
A storage area is not accessible or is in the wrong key.
- 516**
An unexpected condition was detected which indicates a logic error.
- 517**
A mutually exclusive value was detected which indicates a logic error.
- 519**
An invalid sub-type code was detected by a routine.
- 520**
A required module was not loaded or available.
- 530**
An error occurred during execution of the STIMER service.
- 531**
An error occurred during execution of the STIMER service.
- 532**
An error occurred during execution of the TTIMER service.
- 533**
A failure occurred during termination of a server subtask.
- 555**
An error occurred in setting the CIB count using QEDIT.
- 557**
The LX system token contains an invalid LX value.
- 558**
Unable to reserve a system LX.
- 559**
Unable to create an entry table.
- 560**
Unable to connect an entry table.
- 561**
The ALESERV extract service has failed.
- 562**
The ALESERV add service has failed.
- 563**
The ALESERV delete service has failed.
- 564**
The ALESERV search service has failed.
- 576**
Unable to insert a node in a linked list.
- 577**
An error occurred during processing of a DETACH macro.
- 578**
Unable to delete a node from a linked list.
- 583**
Unexpected token passed to a parse action routine.
- 584**
Unrecognized parse token.
- 585**
Invalid display type key.
- 586**
A buffer is too small.
- 587**
A required buffer is not provided or the buffer length is zero.
- 601**
A default CSCA was not found on the CSCA chain.
- 602**
A local server was not found in the server group.
- 603**
No servers were found in the server group.
- 604**
A communications protocol was not specified for a server in a server group.
- 605**
A communications protocol type was invalid.
- 606**
The request queue name was not provided.
- 607**
An index into the server status table was invalid.
- 608**
A request requires the server status table but it is not defined.
- 609**
The server status table is not marked active.
- 610**
Unable to build the server status table.
- 611**
An error occurred receiving a message.
- 612**
The associated data retrieval routine for a request was not assigned.

- 613**
Field offsets within the request were not assigned.
- 614**
The transmission length for a request is zero.
- 615**
The transmission length for a request is greater than the total length of the request.
- 616**
The request origin is invalid in the current context. The request may have been forwarded but is not trusted.
- 617**
The request is rejected because the request has already been marked as failed.
- 618**
The request queue name is invalid, possibly because it is too long.
- 619**
A server status value is incorrect.
- 620**
A server status value is not expected in the current state.
- 621**
A server request is not expected with the current server status.
- 622**
The platform code for a queue manager is unacceptable.
- 623**
The req fixed length is zero or greater than the total req length.
- 624**
An invalid action character was detected.
- 625**
An unsupported field was overtyped.
- 626**
A base64 encoding has failed.
- 627**
A data compression request has failed.
- 628**
A data masking request has failed.
- 650**
A JSON parse has failed.

ISF102E **I/O ERROR DETECTED BY *module* ON I/O request FOR DDNAME *ddname*, RETURN CODE *return-code*, REASON CODE *reason-code*, *additional-information*.**

Explanation

An error occurred in an input or output function requested by SDSF.

User response

The additional information (if any) may include system messages for the requested I/O function. See the appropriate system messages manual for more information.

ISF103E **MEMBER *member-name* NOT FOUND, DDNAME *ddname*.**

Explanation

A member name specified as input to the server could not be found.

User response

Correct the member name and retry the request.

ISF104E **ALLOCATION OF LOGICAL PARMLIB FAILED, RETURN CODE *return-code*, REASON *reason-code***

Explanation

An error occurred attempting to allocate the logical parmlib using the IEFPRMLB service.

User response

Use the return and reason codes from the service to determine the cause of the error.

ISF105E **DEALLOCATION OF LOGICAL PARMLIB FAILED, RETURN CODE *return-code*, REASON *reason-code***

Explanation

An error occurred attempting to deallocate the logical parmlib using the IEFPRMLB service.

User response

Use the return and reason codes from the service to determine the cause of the error.

ISF106W **SDUMP ERROR OCCURRED IN MODULE *module*, RETURN CODE *return-code*, REASON CODE *reason-code*.**

Explanation

An error in taking an SDUMP occurred in module *module* with the indicated return and reason codes.

User response

Use the return and reason codes to determine the cause of the error.

ISF108E	DCB SYNAD INFORMATION <i>synad-text</i> .
----------------	--

Explanation

An I/O error has occurred on an input or output function requested by SDSF. The DCB SYNAD information returned as a result of the error is listed in *synad-text*.

User response

Use the text to determine the cause of the error.

ISF109E	DYNAMIC ALLOCATION OF DDNAME <i>ddname</i> FAILED, RETURN CODE <i>return-code</i> , REASON <i>reason-code</i> , INFO CODE <i>information-code</i> .
----------------	---

Explanation

SDSF attempted to allocate ddname *ddname*, but the allocation failed.

User response

For information on dynamic allocation error codes, see the appropriate manual concerning system macros and facilities, or job management.

ISF110I	LOGGING TO DDNAME <i>ddname</i> SUSPENDED, MESSAGES WILL BE DIRECTED TO THE HARDCOPY LOG.
----------------	---

Explanation

SDSF encountered an error using *ddname* as the server log. All server messages that are written to the log will be directed to the hardcopy log.

User response

None required. If you want server messages to be written to the server log, stop and start the server, being sure you have a server log allocated. If you do not want logging, allocate the server log to a dummy data set.

ISF111E	DYNAMIC ALLOCATION OF <i>dataset-name</i> FAILED, RETURN CODE <i>return-code</i> , REASON <i>reason-code</i> , INFO CODE <i>information-code</i>
----------------	--

Explanation

SDSF attempted to allocate data set *dataset-name*, but the allocation failed.

User response

For information on dynamic allocation error codes, see the appropriate manual concerning system macros and facilities, or job management.

ISF112I	SDSF ABEND <i>ab-code</i> REASON <i>code</i> SERVER <i>server-name</i> MODULE <i>x</i> OFFSET <i>y</i> LEVEL <i>z</i> PSW <i>psw</i> CAB <i>cab</i> TEA <i>tea</i> BEA <i>bea</i> MODULE <i>x</i> OFFSET <i>y</i> contents-of-registers
----------------	--

Explanation

SDSF has abended with the user or system abend code *ab-code*. User abend codes are in decimal; system abend codes are in hexadecimal. Variable *tea* is the translation exception address; *bea* is the breaking event address. The contents of registers, *contents-of-registers*, are displayed two registers per line, in the format *access-register/ general-purpose-register*.

User response

The system programmer should refer to “SDSF user abend codes” on page 536 for information on the user abend codes, or the appropriate system codes manual for information on the system abend codes.

ISF115E	SECURITY ERROR DETECTED BY <i>module-name</i> ON OPEN FOR DDNAME <i>ddname</i> resource-name
----------------	---

Explanation

An error occurred in an OPEN operation. In response to a SAF check from JES, SAF denied access to a SYSOUT data set.

User response

See your security administrator.

ISF116E **UNABLE TO LOCATE REQUESTED**
***jes-type* SUBSYSTEM NAMED**
***subsystem-name*.**

Explanation

SDSF is attempting to process the JES2 or JES3 subsystem *subsystem-name* but it is not defined to the system. SDSF initialization is terminated with a U0080 abend.

User response

Ensure that the subsystem has been specified correctly on the OPTIONS statement in ISFPRMxx, the JESNAME or JES3NAME command invocation options, or the isfjesname and isfjes3name REXX special variables.

ISF120E **REQUEST FAILED, MODULE**
***module-name* WAS UNABLE TO**
OBTAIN *number* BYTES OF
STORAGE FOR *area-name*.

Explanation

A request to obtain storage by SDSF *module-name* for *area-name* failed because the indicated bytes of storage were not available.

User response

The request is not processed. If possible, increase the region size used to invoke SDSF.

In the REXX environment, use special variables or other filter options to limit the number of REXX variables needed to satisfy a request. For more information, type REXXHELP (ISPF only).

ISF121I **MODULE ISFSM64 WAS UNABLE**
TO OBTAIN *number* BYTES OF
STORAGE (*nnn* SEGMENTS).
CHECK MEMLIMIT VALUE.

Explanation

SDSF attempted to obtain storage that is above the bar (above the 2-gigabyte line) but the amount of storage was not available. The value for MEMLIMIT for the user ID may be too low. This message is issued only once per session.

System action

SDSF attempts to obtain storage below the bar.

User response

Contact your system programmer. If SDSF could not obtain the required storage below the bar, the request is not processed and an additional message is issued.

ISF130E **UNABLE TO ADD *check-name***
HEALTH CHECK, HZSADDCK
RETURN CODE *return-code*
REASON CODE *reason-code*.

Explanation

SDSF is attempting to add the check *check-name* to IBM Health Checker for z/OS. The HZSADDCK service has failed with the indicated return and reason codes. The check is not added. .

User response

Use the return and reason codes to diagnose the error. They are described in [*IBM Health Checker for z/OS User's Guide*](#).

ISF137I **SDSF SDUMP NOT TAKEN,**
SUPPRESSED BY DAE.

Explanation

SDSF attempted to take an SDUMP, but it has been suppressed by the Dump Analysis and Elimination (DAE) component.

User response

None.

ISF138E **POINT FAILED READING *dataset-***
name*, RETURN CODE *return-
***code*, RPLFDBK *feedback-code*,**
RPLRBAR *rba*.

Explanation

A POINT request failed in an attempt to read *dataset-name* with the indicated return code, RPL feedback and relative block address. SDSF is unable to read the file.

When SYSLOG is being processed, *dataset-name* may be a logical data set name of the form *sysname*.SYSLOG.SYSTEM, where *sysname* is the MVS system name for the SYSLOG being processed. SDSF uses the current value of the SYSID command to derive the system name.

In a JES3 environment, a value of FF04FFFFFFFFFFFF for *rba* might indicate the SYSLOG data set is empty. This is to be expected if the SYSLOG is on a JES3 local system and no records

have been written to it. In that case, you can issue the command SYSID * to specify the global system. The global SYSLOG is processed regardless of which system you are logged on to.

User response

Use the return code and feedback to diagnose the error. If the SYSLOG was being processed, verify that the value of SYSID is correct for the SYSLOG you want to process.

ISF139E	GET FAILED READING <i>dataset-name</i>, RETURN CODE <i>return-code</i>, RPLFDBK <i>feedback-code</i>.
----------------	--

Explanation

A GET request failed in an attempt to read *dataset-name* with the indicated return code and RPL feedback. SDSF is unable to read the file.

User response

Use the return code and feedback to diagnose the error.

ISF142E	DEVICE NAME CONVERSION ERROR OCCURRED FOR DEVICE ID <i>device-id</i>, RETURN CODE <i>return-code</i>, REASON <i>reason-code</i>, INFO CODE <i>info-code</i>.
----------------	---

Explanation

An error occurred during the invocation of the JES device name conversion SSI. In the message text, the device id is the JES internal device being converted, the return code is from IEFSSREQ, the reason code is from SSOBRETN, and the info code is from SSJIRETN.

User response

Use the return and reason codes to diagnose the error, and then follow your local procedures for contacting IBM for support.

ISF144E	UNABLE TO OBTAIN HEALTH CHECKER CHECK INFORMATION ON SYSTEM <i>system</i>, HZSQUERY CHECKINFO RETURN CODE <i>return-code</i>, REASON <i>reason-code</i>.
----------------	---

Explanation

An attempt to gather IBM Health Checker for z/OS data was unsuccessful because the HZSQUERY CHECKINFO service failed.

User response

See *IBM Health Checker for z/OS User's Guide* and use the return and reason codes from the HZSQUERY CHECKINFO service to diagnose the error. If the error persists, follow your local procedures for calling IBM for service.

ISF145E	REXX REQUEST SERVICE <i>service-name</i> FAILED, RETURN CODE <i>return-code</i>, REASON <i>reason-code</i>.
----------------	--

Explanation

An invocation of the REXX service *service-name* failed with the indicated return and reason code.

User response

The request is not processed. Use the return and reason codes from the service to diagnose the error.

ISF146I	REXX VARIABLE <i>variable-name</i> SET, RETURN CODE <i>return-code</i>, VALUE IS '<i>value</i>'.
----------------	---

Explanation

The indicated REXX variable has been assigned the indicated value. The return code corresponds to the SHVRET field returned by the IRXEXCOM service. This message is issued only in verbose mode.

User response

None.

ISF147I	REXX VARIABLE <i>variable-name</i> FETCHED, RETURN CODE <i>return-code</i>, VALUE IS '<i>value</i>'.
----------------	---

Explanation

The indicated REXX variable has been obtained and contains the indicated value. The return code corresponds to the SHVRET field returned by the IRXEXCOM service. This message is issued only in verbose mode.

User response

None.

ISF148E	UNABLE TO OBTAIN SUBSYSTEM INFORMATION FOR SUBSYSTEM <i>subsystem-name</i>, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

SDSF has attempted to obtain information about *subsystem-name* using the subsystem version information (SSVI) subsystem interface call but the SSI has failed. In the message text, *return-code* is the return code from IEFSSREQ and *reason-code* is the reason code in SSOBRETN.

User response

Use the return and reason codes to diagnose the error or follow your local procedures to contact IBM for support.

ISF149E	UNABLE TO OBTAIN <i>ssi-request</i> DATA FOR SUBSYSTEM <i>subsystem-name</i>, RETURN CODE <i>return-code</i>, SSOBRETN <i>ssob-return-code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

A subsystem request directed to *subsystem-name* failed for *ssi-request* data with the referenced SSI return code and SSOB return code. The reason code is for the specific SSI function being performed. The SDSF function that required the SSI data cannot be performed.

User response

Use the request type and return codes to diagnose the error.

ISF150E	COMMUNICATIONS ERROR OCCURRED PROCESSING <i>service-name</i>, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>. ADDITIONAL INFORMATION: <i>additional information</i>
----------------	--

Explanation

A error occurred while processing the indicated communications service. The required communication is not completed.

User response

If the service name begins with MQ, a WebSphere MQ service has failed. Use the WebSphere MQ service return and reason codes, and the additional information to determine the cause of the error.

ISF151E	MESSAGE REJECTED FROM UNSUPPORTED PLATFORM, PLATFORM CODE <i>code</i>, PLATFORM NAME <i>name</i>
----------------	---

Explanation

An error occurred in communications between SDSF servers. A message was received from a platform that is not supported. The message is ignored.

User response

If the message has been received in error, follow your local procedures for contacting IBM support.

ISF152E	MESSAGE REJECTED FROM USER <i>user-identity</i> DUE TO UNEXPECTED FORMAT NAME <i>format-name</i>.
----------------	--

Explanation

A server request has been rejected due to an incorrect format name. The format is not recognized. The server does not process the request.

User response

None required. If the message has been received in error, follow your local procedures for contacting IBM support.

ISF153E	MESSAGE REJECTED FROM USER <i>user-identity</i> DUE TO INCORRECT APPLICATION IDENTITY.
----------------	---

Explanation

A server request has been rejected due to invalid data in the application identity data section of the message context. The request is not processed

User response

If the message is issued in error, follow your local procedures for contacting IBM for support.

ISF154E	REQUEST REJECTED, TARGET JES UNACCEPTABLE FOR REQUESTOR.
----------------	---

Explanation

A request for data has been processed by the server, but the target JES is not in the same MAS as the requestor. The request is rejected.

User response

Ensure that the server group definition references only those JES subsystems in the same MAS as the client. If the problem persists, follow your local procedures for contacting IBM support.

ISF155E	REQUEST REJECTED, TARGET SYSPLEX UNACCEPTABLE FOR REQUESTOR.
----------------	---

Explanation

A request for data has been processed by the server, but the target sysplex is not in the same sysplex as the requestor. The request is rejected.

User response

Ensure that the server group definition references only those systems in the same sysplex as the client. If the problem persists, follow your local procedures for contacting IBM support.

ISF156I	UNABLE TO OBTAIN SYSPLEX INFORMATION, IXCQUERY function-name FAILED, RETURN CODE return-code, REASON CODE reason-code.
----------------	---

Explanation

An error occurred using the IXCQUERY service to gather sysplex information. The sysplex information is not shown.

User response

Use the return and reason codes to diagnose the error.

ISF160E	IXCSEND TO SERVER server-name FAILED, RETURN CODE return- code, REASON CODE reason-code.
----------------	---

Explanation

The IXCSEND service has failed sending a message to *server-name* with the indicated return and reason code. The request is not processed.

User response

Use the return and reason codes to diagnose the problem. Refer to *z/OS MVS Programming: Sysplex Services Reference*. If the error persists, follow your local procedures for contacting IBM support.

ISF161E	IXCSEND FROM SERVER server- name FAILED, RETURN CODE return-code, REASON CODE reason-code.
----------------	---

Explanation

The IXCSEND service has failed receiving a message to *server-name* with the indicated return and reason code. The request is not processed.

User response

Use the return and reason codes to diagnose the problem. Refer to *z/OS MVS Programming: Sysplex Services Reference*. If the error persists, follow your local procedures for contacting IBM support.

ISF162E	START SERVER server-name FAILED, IXCSRVR RETURN CODE return-code, REASON CODE reason-code.
----------------	---

Explanation

The IXCSRVR start service has failed processing *server-name* with the indicated return and reason code. The request is not processed.

User response

Use the return and reason codes to diagnose the problem. Refer to *z/OS MVS Programming: Sysplex Services Reference*. If the error persists, follow your local procedures for contacting IBM support.

ISF163E	STOP SERVER server-name FAILED, IXCSRVR RETURN CODE return-code, REASON CODE reason-code.
----------------	--

Explanation

The IXCSRVR stop service has failed processing *server-name* with the indicated return and reason code. The request is not processed.

User response

Use the return and reason codes to diagnose the problem. Refer to *z/OS MVS Programming: Sysplex Services Reference*. If the error persists, follow your local procedures for contacting IBM support.

ISF165E	SERVICE service-name FAILED, ABEND abend-code REASON reason-code DETECTED BY MODULE module-name, additional- information.
----------------	--

Explanation

The z/OS UNIX System Services callable service *service-name* abended with the indicated abend

and reason code and has been detected by SDSF module *module-name*. The *additional-information* varies based on the service and can include the path or directory name being processed or a file descriptor code. This message is also written to the User Session Log (ULOG).

User response

Use the abend and reason codes to diagnose the error. Refer to [z/OS UNIX System Services Programming: Assembler Callable Services Reference](#). If the error persists, follow your local procedures for contacting IBM support.

ISF166E	SEND FAILED, BPX4QSN RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>, msgtype <i>message-type</i>, length <i>length</i>.
----------------	--

Explanation

An error occurred in sending a message using the BPX4QSN service with the indicated return and reason codes. The message type used when sending the message was *message-type*. The size of the message being sent is indicated by *length*. The message is not sent.

User response

Use the return and reason codes to diagnose the error.

For return code 121 reason code xxxx030B, the size of the USS interprocess communication (IPC) message queue may be too small for SDSF to put a message on the queue. The message size needed by SDSF varies based on the type of request and the size of the response. Determine the maximum size of the queue by issuing the D OMVS,O operator command and inspecting the value of the IPCMSGQBYTES option. Use the length of the message being sent from the message text to increase the size of the queue as necessary.

Refer to [z/OS UNIX System Services Messages and Codes](#).

ISF167E	RECEIVE FAILED, BPX4QRC RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>, msgtype <i>message-type</i>.
----------------	---

Explanation

An error occurred in receiving a message using the BPX4QRC service with the indicated return and reason codes. The message type used when sending the message was *message-type*. The message is not sent.

User response

Use the return and reason codes to diagnose the error. Refer to [z/OS UNIX System Services Messages and Codes](#).

ISF168E	SERVICE <i>service-name</i> FAILED, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>, PATH: <i>path-name</i>.
----------------	--

Explanation

The z/OS UNIX System Services callable service *service-name* has failed with the indicated return and reason codes. The *path-name* is the file or directory name being processed at the time of the error. This message is also written to the User Session Log (ULOG).

User response

Use the return and reason codes to diagnose the error. Refer to [z/OS UNIX System Services Programming: Assembler Callable Services Reference](#). If the error persists, follow your local procedures for contacting IBM support.

ISF169E	SERVICE <i>service-name</i> FAILED, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>, FILE DESCRIPTOR: <i>file-descriptor</i>.
----------------	---

Explanation

The z/OS UNIX System Services callable service *service-name* has failed with the indicated return and reason codes. The *file-descriptor* is the file descriptor code for the file being processed at the time of the error. This message is also written to the User Session Log (ULOG).

User response

Use the return and reason codes to diagnose the error. Refer to [z/OS UNIX System Services Programming: Assembler Callable Services Reference](#). If the error persists, follow your local procedures for contacting IBM support.

ISF170I	SERVER <i>server-name</i> ARM REGISTRATION COMPLETE FOR ELEMENT TYPE <i>element-type</i>, ELEMENT NAME <i>element-name</i>.
----------------	--

Explanation

The server has successfully registered with ARM with the indicated element type and name.

User response

None required.

ISF171E	SERVER <i>server-name</i> ARM REGISTRATION FAILED FOR ELEMENT TYPE <i>element-type</i>, ELEMENT NAME <i>element-name</i>, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

The server has attempted to register with ARM with the indicated element name and type. However, the registration has failed with the listed return and reason codes from the IXARM macro.

User response

Use the return and reason codes to understand the problem. Refer to [z/OS Security Server RACF Security Administrator's Guide](#).

ISF172E	SERVER <i>server-name</i> ARM DEREGISTRATION FAILED, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>.
----------------	---

Explanation

The server has attempted to deregister from ARM, but the IXARM service has failed with the indicated return and reason codes.

User response

Use the return and reason codes to understand the problem. See [z/OS Security Server RACF Security Administrator's Guide](#).

ISF174E	xxxx UNABLE TO LOAD MODULE <i>module</i>, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

SDSF was unable to load the indicated module.

User response

See the return and reason codes for information about the problem. If the codes indicate that the load module was not found, the libraries containing the SDSF load modules may not have been correctly installed.

ISF175W	xxxx UNABLE TO DELETE MODULE <i>module</i>, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

SDSF was unable to delete the indicated module.

User response

See the return and reason codes for information about the problem.

ISF176E	UNABLE TO GATHER DATA FOR <i>jobname</i>, MODULE <i>module-name</i> LEVEL ERROR.
----------------	---

Explanation

A request to gather data for *jobname* failed because the level of *module-name* is incompatible with the SDSF requester. The SISFLPA and SISFLOAD data sets are not at the same level.

User response

Ensure that the SISFLPA data set is at the same level as the SISFLOAD data set.

ISF177E	UNABLE TO GATHER DATA FOR <i>jobname</i>, MODULE <i>module-name</i> NOT FOUND.
----------------	---

Explanation

A request to gather data for *jobname* failed because module *module-name* was not found. This may be because the SISFLPA and SISFLOAD data sets are not at the same level.

User response

Ensure that the SISFLPA data set is at the same level as the SISFLOAD data set.

ISF180I	TASK <i>task-id</i> IS BEING RESTARTED DUE TO ABEND.
----------------	---

Explanation

In response to an abend, the task indicated by *task-id* is being restarted.

User response

None required.

ISF181I	TASK (<i>task-name</i>, <i>taskid</i>) CANNOT BE RESTARTED DUE TO ABEND.
----------------	---

Explanation

The indicated task has abended and cannot be restarted. If the task is required for SDSF server execution, the server will be terminated.

User response

Correct the problems indicated by the abend, or follow your local procedures for contacting IBM support

ISF182I	TASK (<i>task-name</i>, <i>taskid</i>) HAS BEEN RESTARTED.
----------------	---

Explanation

The indicated task has been successfully restarted.

User response

None required.

ISF185E	ISF185E Internal SDSF parse error RC=<i>return-code</i> RSN=<i>reason-code</i>
----------------	---

Explanation

During ISFPRMxx statement parsing an expected error was encountered. The parsing operation is abandoned and the SDSF parameters are left unchanged.

User response

Follow your local procedures for reporting a problem to IBM.

ISF190E	UNABLE TO CREATE DATASPACE <i>dataspace-name</i>, DSPSERV RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

A failure has occurred trying to create the named data space. WTORs will not be displayed on the SR panel or on the Log panel.

User response

Follow your local procedures for reporting a problem to IBM.

ISF191E	UNABLE TO DELETE DATASPACE <i>dataspace-name</i> (<i>dataspace-generated-name</i>), DSPSERV RETURN CODE <i>return-</i> <i>code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

A failure has occurred trying to delete the named data space.

User response

Follow your local procedures for reporting a problem to IBM.

ISF192E	DATA NOT AVAILABLE, <i>module</i> RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>. <i>additional-information</i>
----------------	--

Explanation

A request for data could not be satisfied. The request failed with the indicated return and reason codes from the indicated module. If appropriate, additional information, *additional-information*, is added.

User response

Use the return and reason code for the indicated module, and *additional-information* if it is included, to diagnose the error.

If *additional-information* refers to the SRB, retry the request.

For information about RMF return and reason codes, refer to [z/OS Resource Measurement Facility Messages and Codes](#).

ISF193E	DATA NOT AVAILABLE, <i>module</i> SECURITY ERROR, RETURN CODE <i>return-code</i>, REASON CODE <i>reason-code</i>.
----------------	--

Explanation

A request for data could not be satisfied because of SAF security. The request failed with the indicated return and reason codes from the module *module*.

User response

If you have been denied access in error, contact your security administrator.

Use the return and reason code for the indicated module to diagnose the error.

For information about RMF return and reason codes, refer to [z/OS Resource Measurement Facility Messages and Codes](#).

ISF194E	INVOCATION OF IRXEXEC FAILED PROCESSING EXEC <i>exec-name</i>, RETURN CODE <i>return-code</i>.
----------------	---

Explanation

An unexpected error occurred after invocation of the IRXEXEC interface in response to a % action character. The message contains the return code from IRXEXEC.

User response

Examine the return code and associated system messages, if any. For more information on the return codes from IRXEXEC, refer to [z/OS TSO/E REXX Reference](#).

ISF195I **REXX EXEC *exec-name*.**

Explanation

The REXX exec *exec-name* ended without returning a return code.

User response

None required.

ISF196I **REXX EXEC *exec-name* ENDED,
RETURN CODE *return-code*.**

Explanation

The REXX exec *exec-name* ended with the indicated return code.

User response

Respond as appropriate, based on the return code.

ISF197E **UNABLE TO INVOKE EXEC *exec-name*, NEITHER SYSPROC NOR
SYSEXEC ALLOCATED.**

Explanation

A % action character was issued to invoke a REXX exec against a row in a table, but neither the SYSEXC nor SYSPROC DD was allocated. The data set containing the exec must be allocated to either SYSEXEC or SYSPROC.

User response

Allocate the data set containing the exec to either SYSEXEC or SYSPROC.

ISF198E **UNABLE TO INVOKE EXEC *exec-name*, EXEC NOT FOUND.**

Explanation

A % action character was issued to invoke a REXX exec, *exec-name*, against a row in a table. No data sets

allocated to SYSEXC or SYSPROC contain a member with that name.

User response

If the exec name was entered incorrectly, try the % action character again with the correct name. If the exec name is correct, ensure that the data set containing the exec is allocated to SYSEXEC or SYSPROC.

ISF199E **ABEND *abend-code* REASON
CODE *reason-code* OCCURRED
PROCESSING REXX EXEC *exec-name*, EXEC STOPPED.**

Explanation

An abend occurred in processing a REXX exec, *exec-name*. Process of the exec stopped.

User response

Use the abend code and reason code to diagnose the problem.

ISF300E **MODIFY COMMAND IGNORED DUE
TO ERRORS.**

Explanation

The text of an operator MODIFY command *command* was not recognized.

User response

Correct the command and retry the request.

Descriptor code:
5

ISF301E ***value* WAS EXPECTED IN
COMMAND POSITION *position*
BEFORE *keyword*.**

Explanation

A value, *value*, was missing in the indicated position in the command.

User response

Correct the command and retry the request.

Descriptor code:
5

ISF302E ***value* WAS SEEN IN COMMAND
POSITION *position* WHERE ONE
OF THE FOLLOWING WAS
EXPECTED: *valid-values*.**

Explanation

An invalid value, *value*, was found at the indicated position in the command.

User response

Correct the command using one of the listed valid values.

Descriptor code:

5

ISF303E	MODIFY COMMAND TEXT MISSING, COMMAND IGNORED.
---------	--

Explanation

The MODIFY command was entered without required command text. The command is ignored.

User response

Correct the command and retry the request.

Descriptor code:

5

ISF304I	MODIFY <i>parameter</i> COMMAND ACCEPTED.
---------	--

Explanation

The indicated parameter of the MODIFY command was accepted for processing.

User response

None required.

Descriptor code:

5

ISF305E	ABEND <i>abend-code</i> OCCURRED PROCESSING MODIFY COMMAND.
---------	--

Explanation

An abend occurred in processing the MODIFY command. The command is not executed.

User response

Use the abend code to diagnose the problem.

Descriptor code:

5

ISF306E	MODIFY <i>command</i> COMMAND IGNORED DUE TO AUTHORIZATION FAILURE.
---------	---

Explanation

A MODIFY command could not be processed because SAF checking has determined that the user is not authorized to issue the command.

User response

If you have been denied access in error, refer to [“User authorization” on page 405](#) for more information.

Routing code:

2, 9

Descriptor code:

5

ISF307E	MODULE <i>module</i> NOT FOUND.
---------	---------------------------------

Explanation

A MODIFY D,MODULE command was issued for a module, but the module could not be located.

User response

Verify that the module name was entered correctly. The module must be accessible or currently loaded by SDSF.

Descriptor code:

5

ISF308E	" <i>value</i> " WAS SEEN IN COMMAND POSITION <i>position</i> BUT NOT EXPECTED.
---------	---

Explanation

An invalid value, *value*, was found at the indicated position in the command. The command is not processed.

User response

Correct the command.

ISF309E	Operator command rejected, not issued to main SDSF server.
---------	---

Explanation

An operator command was issued to the SDSFAUX address space. This is not supported. All SDSF operator commands must be issued to the main SDSF server address space.

User response

Re-issue the command to the main SDSF server address space. If you are trying to stop the SDSFAUX

address space, you must use the **F SDSF ,P AUX** command instead of **P SDSFAUX**.

Descriptor code:
5

ISF310I *server-name* **COMMUNICATIONS**
ID SERVER STATUS
SYSTEM JESN MEMREQSPROC
*requests-processed***BER**
id server status
system jesn member
QMGR: qmgr REQUESTQ: server-q
QMGR: qmgr CLIENTQ: client-q
CLUSTER/CLUSTERNL: cluster-
name

Explanation

Information about communication between SDSF servers is displayed in response to an operator command:

- id**
an identifier associated with the server
- server**
name of the server
- status**
status of the server
- system**
system on that the server is processing
- jesn**
JES2 subsystem for which the server gathers data
- member**
member of the MAS for the JES2 subsystem
- requests-processed**
number of requests processed
- qmgr**
name of the WebSphere MQ queue manager
- server-q**
name of the server request queue (shown only for the local server). The server request queue is used by the local server to get requests from the remote servers.
- client-q**
name of the client request queue. The client request queue is used by the client to send messages to the local server, and by the local server to send messages to the remote servers.
- cluster-name**
name of the WebSphere MQ cluster or cluster name-list

User response
None required.

ISF311I **SERVER COMMUNICATIONS NOT ACTIVE.**

Explanation

A command to display information about server communication was issued, but communication between SDSF servers is not active.

User response
None required.

Descriptor code:
5

ISF312I *server-name* **DISPLAY**
SERVER STATUS: status DEFAULT:
status
COMMUNICATIONS: status
PARMS: member/dataset-name
XCF COMMUNICATIONS: xcf-
status

Explanation

In response to an operator command, information about the status of server communications is displayed. The server status codes are:

- CloseQ**
request queue being closed
- Connected**
connect to queue manager complete
- Connecting**
connect to queue manager in progress
- CreateModelQ**
create of model queue in progress
- CreatedModelQ**
model queue create complete
- DeleteClientQ**
delete of client queue in progress
- DeletedClientQ**
delete of client queue complete
- DeleteModelQ**
delete of model queue in progress
- DisableClientQ**
client queue being disabled
- Disconnecting**
disconnect from queue manager in progress
- EnableClientQ**
client queue being enabled
- EnabledClientQ**
client queue enable complete

Failed

prior initialization failed

Inactive

communications not active

OpenReqQ

request queue open in progress

OpenedReqQ

request queue open complete

OpenClientQ

client queue open in progress

OpenedClientQ

client queue open complete

SetSignal

event signal being set

Signalled

event signal complete

Starting

communications being started

Stopping

communications being stopped

TaskInit

task initialization in progress

TaskTerm

task termination in progress

TestComm

test communication in progress

The **PARMS** keyword displays *NONE* rather than the ISFPRMxx member name when the server is started in NOPARM mode.

Values for XCF application server status, *xcf-status*, are:

Configured

SDSF can exploit XCF for sysplex requests

Not Configured

the server is not configured to use XCF for sysplex requests

User response

None required.

Descriptor code:

4, 5

ISF313I	<i>server-name</i> MODULE DISPLAY NAME: <i>name</i> EPADDR: <i>entry-address</i> FMID: <i>module-fmid</i> LEVEL: <i>apar-level</i> COMPDATE: <i>date</i> COMPTIME: <i>time</i>
----------------	---

Explanation

The service-level information for module *name*, including its compile date and time is displayed in response to a MODIFY D,MODULE command.

User response

None.

Descriptor code:

4, 5

ISF314I	ACCESS DENIED TO <i>class-name/resource-name</i> LEVEL <i>access-level</i> DUE TO SAF NO DECISION.
----------------	---

Explanation

An attempt to access the resource *resource-name* protected by SAF class *class-name* with a requested access level of *access-level* has been denied. The SAF authorization check has resulted in a no-decision (indeterminate) result and SDSF has consequently failed the request.

User response

In the JES3 environment, all resources must be protected through SAF. It may be necessary to define profiles so that the named resources can be accessed.

ISF315I	<i>server-name</i> XCF COMMUNICATIONS APPLICATION SERVER NAME: <i>name</i> TASKS ACTIVE: <i>nnn</i> IDLE: <i>nnn</i> SENDS: <i>count</i> RECEIVES: <i>count</i>
----------------	--

Explanation

In response to a display communications command, XCF communications data is displayed. *name* is the application server name being used by SDSF for XCF communications. A task is active if it is actively processing a request. An idle task is waiting for work. The send and receive counts indicate the number of messages sent or received by the server. The count is scaled using the K, M, G, T, and P characters or all asterisks if the count exceeds the space available.

User response

None.

Descriptor code:

4, 5

ISF349I	SDSF Sysplex Systems <i>sysname</i> version status
----------------	---

Explanation

This message is issued in response to the **F SDSF,D SYS** operator command and shows the list of known systems in the sysplex. The z/OS operating system level is displayed (if known) in addition to the sysplex status of the system. Note that if the z/OS operating system level is not displayed, then the CFRM couple data sets will require reformatting to enable the required enhanced record format.

User response

None.

ISF351I	SDSF JES Subsystems <i>Sysname</i> JES Version Status
----------------	--

Explanation

In response to a **F SDSF,D JES** operator command, SDSF displays information about each JES subsystem in the MAS. The fields in the response are as follows:

- *Sysname* - System name for JES subsystem.
- *JES* - JES subsystem name.
- *Version* - JES level.
- *Status* - Status of the subsystem.

This command and response are intended for use by IBM service personnel.

User response

None.

ISF352I	SDSF Connected Users <i>jobname</i> ASID TCB connect group sessionID
----------------	---

Explanation

In response to a **F SDSF,D USER** operator command, SDSF displays information about each connected user. The fields in the response are as follows:

- *jobname* - Job name for the user.
- *ASID* - Hexadecimal address space ID.
- *TCB* - TCB address of the task that performed the connect.
- *connect* - Date stamp of the connect (yyyy/mm/dd-hh:mm:ss).
- *group* - SDSF group name assigned to the user.
- *sessionID* - The internal session ID.

User response

None.

ISF353I	SDSF Tasks <i>Task TCB Jobname</i> Samples CPU
----------------	---

Explanation

In response to a **F SDSF,D TASK** operator command, SDSF displays information about the CPU consumption of each server task. The fields in the response are as follows:

- *Task* - The server task name.
- *TCB* - The task TCB address.
- *Jobname* - Jobname of the SDSF server where the task is running.
- *Samples* - The number of performance samples.
- *CPU* - The amount of CPU consumed by the task (seconds).

User response

None.

ISF354I	SDSF Services <i>name total first last</i> diag
----------------	--

Explanation

This message is issued in response to an **F SDSF,D SERV** command. SDSF displays information about each data collection service that has been requested.

name

The name of the SDSF command/service requested.

total

The total number of requests issued since SDSF server start.

first

The date and time of the first request (yyyy/mm/dd-hh:mm:ss).

last

The date and time of the most recent request (yyyy/mm/dd-hh:mm:ss).

diag

Internal diagnostic field for IBM.

User response

None.

ISF355I	SDSF XCF Communications Application server name: <i>servername Name TCB RecvReq</i> <i>RecvData SendReq SendData</i>
----------------	---

Explanation

In response to a **F SDSF,D COMM,DETAIL** command, SDSF displays information about each XCF communications task. The fields in the response are as follows:

- *Name* - Task name.
- *TCB* - TCB address of the task.
- *RecvReq* - Total number of IXCRECV requests.
- *RecvData* - Total bytes received.
- *SendReq* - Total number of IXCSEND requests.
- *SendData* - Total bytes sent.

User response

None.

ISF356I	SDSF Exits <i>Name</i> <i>EPA</i> Invoke Normal Return Abend
----------------	---

Explanation

In response to an **F SDSF,D EXIT** operator command, SDSF displays information about its exits and ENF routines. The fields in the response are as follows:

- *Name* - Exit routine name.
- *EPA* - Entry point address.
- *Invoke* - Number of times the exit has been driven.
- *Normal* - Number of normal execution responses.
- *Return* - Number of times the exit returned normally.
- *Abend* - Number of times the exit abended and recovered.

User response

None.

ISF361I	SDSF Command Help text
----------------	-------------------------------

Explanation

This message is issued in response to the **F SDSF,HELP** operator command to list the syntax of all SDSF operator commands.

User response

None.

ISF362I	SDSF MFM STATISTICS LIMIT: <i>limit</i> CURRENT DURATION: <i>duration</i> function count first last
----------------	--

Explanation

In response to the **F SFSF,D MFM** operator command, SDSF displays information about the Module Fetch Monitor data collection status and statistics. The fields in the response are as follows:

Limit

The maximum number of modules stored in SDSF internal tables.

Duration

The current duration of the MFM data gathering session (*ddd:hh:mm:ss*).

Function

The MFM function name.

Count

The count of the function.

First

The date stamp of the first occurrence (*yyyy/mm/dd-hh:mm:ss*).

Last

The date stamp of the last occurrence (*yyyy/mm/dd-hh:mm:ss*).

User response

No action is required.

ISF363I	Feature <i>name</i> already active, START command ignored
----------------	--

Explanation

An attempt to start the named feature was ignored because it was already active.

User response

None.

ISF364I	Feature <i>name</i> not active, STOP command ignored
----------------	---

Explanation

An attempt to stop the named feature was ignored because it was already inactive.

User response

None.

ISF365I	Feature <i>name</i> activated on system <i>sysname</i>
----------------	---

Explanation

The named feature has been activated on the indicated system either in response to an operator

MODIFY command to the SDSF server or automatically issued at startup.

User response

None.

ISF366I **FEATURE *name* INACTIVATED ON SYSTEM *sysname***

Explanation

The named feature has been inactivated on the indicated system either in response to an operator MODIFY command to the SDSF server or automatically issued at startup.

User response

None.

ISF367I **FEATURE *name* IS NOT ACTIVE ON SYSTEM *sysname***

Explanation

The operator issued a MODIFY command to the SDSF server to display information about the indicated feature. However, the feature is not currently active.

User response

Start the feature and reissue the DISPLAY command.

ISF368E **FEATURE *name* operation FAILED RC=*return-code* RSN=*reason-code***

Explanation

A failure occurred during the named operation for the indicated feature.

User response

Contact IBM Software Support.

ISF401I **SERVER *server-name* COMMUNICATIONS INITIALIZATION IN PROGRESS.**

Explanation

The communications between SDSF servers is being initialized.

User response

None required.

Descriptor code:

3

ISF402I **SERVER *server-name* COMMUNICATIONS READY.**

Explanation

Initialization of communications for the indicated SDSF server has completed successfully. The server is ready to begin communications with other SDSF servers.

User response

None required.

ISF403E **SERVER *server-name* COMMUNICATIONS INITIALIZATION FAILED, COMMUNICATIONS NOT AVAILABLE.**

Explanation

Communications for the indicated SDSF server did not initialize successfully. The server is not ready to begin communications with other SDSF servers.

User response

See associated messages for an explanation of the error.

Descriptor code:
7, 11

ISF404I **SERVER *server-name* COMMUNICATIONS STOPPED.**

Explanation

Communications for the indicated server was stopped. Communications is no longer available.

User response

Correct your server group definition in ISFPARMS and refresh them.

ISF405I **SERVER *server-name* COMMUNICATIONS IN USE, SERVERGROUP DEFINITION UNCHANGED.**

Explanation

An attempt was made to modify the server group in ISFPARMS after the ISFPARMS were already being processed by the SDSF server. The request is ignored.

User response

None required. You cannot change the properties of a server group defined in ISFPARMS after the server has begun processing the ISFPARMS. To change the properties of the server group, first stop the server with the STOP command.

ISF406I	SERVER <i>server-name</i> COMMUNICATIONS WAITING FOR CONNECTION.
----------------	---

Explanation

Communications for the indicated server are waiting for a connection. The server cannot communicate with other servers in the group, and data from that server will not be included on the SDSF panels. It may be that WebSphere MQ is not active.

User response

See accompanying messages for more information. If WebSphere MQ is not active, start it.

Descriptor code:
7, 11

ISF407I	SERVER <i>server-name</i> COMMUNICATIONS WAITING FOR ACCESS TO REQUEST QUEUE.
----------------	--

Explanation

During communications initialization, the server detected that the request queue name was in use. The server requires exclusive control of the request queue. Initialization will wait until the queue name is available. If the server has been recycled, there might be a delay until the queue manager marks the queue as being available.

The server will periodically try the failing request until the queue name is accessed.

User response

See accompanying messages for more information. Verify that the queue name is not in use by any other application.

Descriptor code:
7, 11

ISF408I	SERVER <i>server-name</i> DEFINING OBJECT <i>object-name</i> ON QUEUE MANAGER <i>queue-manager-name</i>.
----------------	---

Explanation

SDSF is attempting to define an object using the named queue manager.

User response

None required.

ISF409E	SERVER <i>server-name</i> UNABLE TO DEFINE OBJECT <i>object-name</i> ON QUEUE MANAGER <i>queue-manager- name</i>.
----------------	--

Explanation

SDSF was unable to define the indicated object on the named WebSphere MQ queue manager.

User response

See additional messages for more information.

ISF410I	SERVER <i>server-name</i> HAS DEFINED OBJECT <i>object-name</i> ON QUEUE MANAGER <i>queue-manager- name</i>.
----------------	---

Explanation

SDSF defined the indicated object on the named WebSphere MQ queue manager.

User response

None required.

ISF411I	RESPONSE FROM <i>queue-manager</i>: <i>response-text</i>.
----------------	--

Explanation

The SDSF server has invoked the WebSphere MQ system command interface to perform an administrative request, such as creating a queue. The queue manager has responded with the indicated text.

User response

None required.

ISF412I	COMMUNICATIONS WITH SERVER <i>server-name</i> SYSTEM <i>system-name</i> STOPPED.
----------------	---

Explanation

Communications has been stopped with the indicated server in the server group. Requests will no longer be forwarded to the server for processing.

User response

Use the start communications command to resume processing for the server.

Descriptor code:
7, 11

ISF413E	SERVER ID <i>server-id</i> NOT PROCESSED, SERVER NOT FOUND IN SERVERGROUP.
----------------	---

Explanation

A command was entered to modify a server in the server group, but the server ID was not recognized. The command is not processed.

User response

Retry the command with the correct server ID. To display the server ID, use the server operator command `F server-name, DISPLAY, C.`

Descriptor code:
5

ISF414I	SERVER <i>server-name</i> SYSTEM <i>system-name</i> NOT PROCESSED, SERVER NOT FOUND IN SERVERGROUP.
----------------	--

Explanation

A command was entered to modify a server in the server group, but the server and system name patterns did not match any server. The command is not processed.

User response

Retry the command with the correct server ID. To display the server and system names, use the server operator command:

`F server-name, DISPLAY, C.`

Descriptor code:
5

ISF415I	SERVER <i>server-name</i> SYSTEM <i>system-name</i> STARTED, CURRENT STATUS IS <i>status-text</i>.
----------------	---

Explanation

A server with the indicated name has been started. The status of the server is *status-text*.

User response

None required.

Descriptor code:
5

ISF416I	SERVER <i>server-name</i> COMMUNICATIONS WILL BE RESTARTED.
----------------	--

Explanation

Communications with *server-name* is being restarted. A restart may have been necessary because the connection was broken or was quiescing. Additional messages will be issued indicating when the restart is complete.

User response

None required.

ISF417I	SERVER <i>server-name</i> COMMUNICATIONS STOPPING.
----------------	---

Explanation

Communications is ending for *server-name*. No additional sysplex requests will be processed.

User response

None required.

ISF418I	COMMAND TO <i>queue-manager-name</i>: <i>command-text</i>
----------------	--

Explanation

The indicated queue manager administrative command is being sent to the queue manager for processing.

User response

None required.

ISF420I	SERVER <i>server-name</i> DELETING OBJECT <i>object-name</i> ON QUEUE MANAGER <i>queue-manager-name</i>.
----------------	---

Explanation

The SDSF server is deleting the indicated WebSphere MQ object on queue-manager *queue-manager-name*, because QDELETE(YES) was specified on the COMM statement in ISFPARMS for the server. The object was originally created by the SDSF server.

User response

None required.

ISF421I	SERVER <i>server-name</i> HAS DELETED OBJECT <i>object-name</i> ON QUEUE MANAGER <i>queue-manager-name</i>.
----------------	--

Explanation

The SDSF server has deleted the indicated WebSphere MQ object on queue manager *queue-manager-name*. The object was originally created by the SDSF server.

User response

None required.

ISF422E	SERVER <i>server-name</i> UNABLE TO DELETE OBJECT <i>object-name</i> ON QUEUE MANAGER <i>queue-manager-name</i>.
----------------	---

Explanation

The indicated WebSphere MQ object was not deleted by the SDSF server because the object was in use by WebSphere MQ. The server attempted to delete the object because QDELETE(YES) was specified on the COMM statement of ISFPARMS.

User response

See additional messages in the server joblog for more information.

ISF423I	SERVER <i>server-name</i> COMMUNICATIONS WAITING FOR ACCESS TO CLIENT REQUEST QUEUE.
----------------	---

Explanation

During communications initialization, the SDSF server detected that the client request queue was in use. The server requires exclusive control of the client request queue. Initialization will wait until the queue name is available. If the server has been recycled, there might be a delay until the queue manager marks the queue as being available.

The server will periodically try the failing request until the queue name is accessed.

User response

None required.

Descriptor code:

7, 11

ISF424E	SERVER <i>server-name</i> UNABLE TO DEFINE OBJECT <i>object-name</i> ON QUEUE MANAGER <i>queue-manager-name</i>, OBJECT ALREADY EXISTS.
----------------	--

Explanation

The SDSF server was unable to create the indicated WebSphere for MQ object on the named queue manager because the object already exists.

User response

To have the object redefined by the server, specify QREPLACE(YES) on the COMM statement for the server in ISFPARMS.

ISF425I	SERVER <i>server-name</i> CLIENT QUEUE <i>queue-name</i> HAS A TARGET OF <i>target-queue-name</i> THAT DIFFERS FROM THE REQUEST QUEUE NAME OF <i>request-queue-name</i>.
----------------	---

Explanation

During communications initialization, the SDSF server has detected that the client request queue has been defined with a target queue that differs from the expected name. The client request queue should be a queue alias for the server request queue. Processing continues. However, the server may not receive messages sent to the client queue because the target does not match.

User response

To have the server redefine the client request queue, specify QREPLACE(YES) on the COMM statement of ISFPARMS for the server.

ISF426E	SERVER <i>server-name</i> CLIENT QUEUE <i>queue-name</i> CONFIGURED FOR CLUSTER <i>cluster-name</i> BUT QUEUE DEFINED FOR CLUSTER <i>cluster-name-two</i>.
----------------	---

Explanation

The SDSF server has detected an inconsistency in the definition of WebSphere MQ queue *queue-name*. The cluster name specified on the COMM statement of ISFPARMS does not match the cluster attribute for the queue. The cluster name specified for the SDSF server in ISFPARMS must match the name associated with the queue. Communications initialization failed.

User response

Check that the cluster name on the COMM statement is correct. To have the server redefine the queue, use the QREPLACE(YES) option of the COMM statement.

ISF427E	SERVER <i>server-name</i> CLIENT QUEUE <i>queue-name</i> CONFIGURED FOR CLUSTER NAMELIST <i>comm-namelist-name</i> BUT QUEUE DEFINED FOR CLUSTER NAMELIST <i>queue-namelist-name</i>.
----------------	--

Explanation

The SDSF server has detected an inconsistency in the definition of WebSphere MQ queue *queue-name*. The cluster namelist specified on the COMM statement of ISFPARMS does not match the cluster attribute for the queue. The cluster namelist specified for the SDSF server in ISFPARMS must match the namelist associated with the queue. Communications initialization failed.

User response

Check that the cluster namelist on the COMM statement is correct. To have the server redefine the queue, specify QREPLACE(YES) on the COMM statement in ISFPARMS.

ISF428I	SERVER <i>server-name</i> UNABLE TO DISABLE OBJECT <i>object-name</i>.
----------------	---

Explanation

During server termination, a communications error prevented the server from disabling *object-name*. An object is disabled to prevent subsequent requests from being directed to it. Server communications continues.

Other servers in the server group may continue to send requests to this server. This may result in delays because the requests will timeout rather than being rejected immediately.

User response

Use any additional error messages issued by the server to determine the cause of the problem.

ISF429I	SERVER <i>server-name</i> NOT DEFINING OBJECT <i>object-name</i>, QUEUE DEFINITION PROHIBITED.
----------------	---

Explanation

The server is not defining *object-name* because the QDEFINE initialization option has been specified as

NO. Initialization continues. However, if *object-name* is required by the server but has not already been defined, initialization may fail.

User response

You can change the QDEFINE initialization option on the COMM statement of ISFPARMS.

Note: The COMM statement is obsolete as of z/OS V2R3 because WebSphere MQ support is removed. The statement is accepted but not syntax checked. A diagnostic message is issued to the log.

ISF432E	SETTINGS DESCRIPTOR COLUMNS LENGTH <i>length</i> EXCEEDS MAXIMUM LENGTH OF <i>maximum-length</i>.
----------------	--

Explanation

The columns list provided in the settings descriptor is too long and exceeds the maximum length. The columns list is ignored. An external call environment is used by the SDSF CIM provider.

User response

Follow your local procedures for contacting IBM for service.

ISF433I	SERVER <i>server-name</i> XCF CONNECTION ESTABLISHED AS SERVER <i>xcf-application-server-name</i>.
----------------	---

Explanation

The SDSF server *server-name* has identified itself as *xcf-application-server-name* and is ready to process requests using XCF.

User response

None.

ISF434I	SERVER <i>server-name</i> CONNECTION WITH XCF STOPPING.
----------------	--

Explanation

The SDSF server *server-name* is stopping communication with XCF.

User response

None.

ISF435I **SERVER *server-name***
CONNECTION WITH XCF
STOPPED.

Explanation

The SDSF server *server-name* has stopped communication with XCF.

User response

None.

ISF436E **NO SYSTEMS SATISFY SYSTEM**
NAME FILTER. USE THE SYSNAME
COMMAND TO CHANGE THE
VALUE.

Explanation

A request for sysplex data has been processed but the current SYSNAME value does not match any system in the sysplex. The request is not processed.

User response

Use the SYSNAME command to change the system names that will be processed.

ISF437I **DATA NOT AVAILABLE FROM**
SYSTEMS: *system-name-list*.

Explanation

A sysplex request has been sent but was not completed because one or more systems could not process it. Results will be shown for the systems that were able to respond.

This condition can occur when the target system level is not at the level required by the requestor, the data returned by the system is out of date, or the timeout interval has been exceeded.

Data for a system may be out of date if SDSFAUX is not active or the required data gatherer is stopped. When the system is out of date, data from the last data gathering interval will be shown. An asterisk will be appended to the system name in the *system-name-list* to identify the system.

User response

If the systems are not at the required level, no action is necessary. However, the request cannot be completed until all systems are at the required level.

If the system is out of date, ensure SDSFAUX is active and that all required data gatherer tasks are running. An SDSFAUX restart may be required.

If the timeout interval has been exceeded, issue the **SET TIMEOUT** command to change the interval and retry the request.

ISF438I **XCF SERVER NAME *server-name***
NOT PROCESSED SINCE SERVER
***xcf-application-name* ALREADY**
ACTIVE.

Explanation

A request to start XCF communications using *server-name* has not been processed because SDSF is already connected to the XCF application server *xcf-application-name*. *server-name* cannot be changed while the application server is active.

User response

Stop SDSF XCF communications and then retry the request.

ISF439I **SERVER *server-name* XCF**
CONNECTION ALREADY
ESTABLISHED AS SERVER *xcf-*
***application-name*.**

Explanation

SDSF server *server-name* has processed a request to start XCF communications, but the application server is already active as *xcf-application-name*.

User response

None.

ISF440I **XCF SERVER *xcf-application-name***
CANNOT BE UNDEFINED SINCE IT
IS ALREADY ACTIVE.

Explanation

While processing a command to refresh ISFPRMxx, SDSF encountered a CONNECT statement that defines XCFSRVNM(NONE) to disable the use of XCF. However, the XCF application server is already active. The refresh is processed but there is no change to the XCF status.

User response

To undefine XCF, stop communications prior to the refresh or restart the server.

ISF441E **DATA NOT AVAILABLE FROM ANY**
SYSTEM.

Explanation

A request for sysplex data has been made, but no systems have responded within the timeout interval. The systems may be busy or unable to process the request.

User response

Review the timeout interval specified with the SET TIMEOUT command and retry the request.

ISF442I **SERVER *server-name* XCF COMMUNICATIONS READY.**

Explanation

SDSF is ready to accept sysplex requests using XCF. *server-name* is the name of the SDSF server.

User response

None.

ISF443I **DATA NOT AVAILABLE FROM SYSTEM *system-name*, system level too low.**

Explanation

A sysplex request has been sent but could not be completed because the target system level is too low. The level of the target system is not at the level required by the requestor, so no data is returned.

User response

None required. However, the request cannot be completed until the system is at the required level.

ISF450I **SERVER *server-name* starting *sdsfaux-name***

Explanation

SDSF server *server-name* has determined that the SDSFAUX address space is not active and is starting *sdsfaux-name*.

User response

No response is required.

ISF451I **SERVER *server-name* stopping *sdsfaux-name***

Explanation

During the shutdown of SDSF server *server-name*, SDSF has determined that SDSFAUX address space is active and is stopping *sdsfaux-name*.

User response

No response is required.

ISF452E **SDSFAUX COMMUNICATIONS FAILED, RETURN CODE *0xreturn-code*, REASON CODE *0xreason-code*, function *function-name*, additional information**

Explanation

An internal SDSF request (*function-name*) has been sent to the SDSFAUX address space but has failed with the indicated return and reason code in hexadecimal. If available, additional information may be provided that describes the error.

The return code is as follows:

Return code (hexadecimal)	Description
00	Success
04	Warning
08	Error
0C	Environment error
10	Severe error
14	Fatal error

The *reason-code* is of the form xxxxxxxx where xxxx is an internal identifier for the module that has detected the error and rrrr is the reason code. The *reason-code* is as follows:

Reason code (hexadecimal)	Description	Response
xxxx0406	Not ready	A request could not be processed because the SDSF server is initializing or ISFPRMxx has not yet been activated. Reaccess SDSF and try the request later.

Reason code (hexadecimal)	Description	Response
xxxx040A	Results truncated	SDSF was unable to complete all data gathering requests because too much data was returned. Refine your request if possible and retry.
xxxx040C	Not started	SDSF was unable to complete all data gathering requests because a required MVS service or component was not started. For the CSR panel, ensure that VSM CSA and SQA storage tracking are active. For the GT panel, ensure that the generic tracker is tracking events.
xxxx0410	Partial results	SDSF was unable to complete all data gathering requests because too much data was returned. Refine your request if possible and retry.
xxxx0411	Partial results	SDSF was unable to complete all data gathering requests because too much data was returned. Refine

Reason code (hexadecimal)	Description	Response
		your request if possible and retry.
xxxx0412	RMF required	SDSF was unable to complete a data gathering request because RMF is required. Verify that RMF Monitor I is active.
xxxx0413	RMF not installed	SDSF was unable to complete a data gathering request because RMF is not installed. Verify that module ERBSMFI can be loaded.
xxxx0415	Out of date	A data gatherer task was stopped or unavailable. The results being shown may be out of date.
xxxx0801	Not found	Ensure that the SDSFAUX address space has been started.
xxxx0804	System level too low	A request has been directed to a target system that does not support it. The system level is too low for the request.

Reason code (hexadecimal)	Description	Response
xxxx0805	Not active	A request could not be completed because a required component is not active. Verify that SDSFAUX is started and active.
xxxx0806	Access denied	For function connect, verify user is authorized to the ISF.CONNECT. <i>system</i> resource in the SDSF class. For other functions, enable security tracing using the SET SECTRACE command to determine the resource for which access is needed.
xxxx080F	Timeout	A request did not complete with the timeout interval. Some requests may be delayed if they require I/O to complete or if the system is busy. You can increase the timeout interval with the SET TIMEOUT command.
xxxx0813	SDSFAUX unavailable	A request could not be processed because SDSFAUX is not started. Ensure the SDSF server

Reason code (hexadecimal)	Description	Response
		is active and refresh ISFPRMxx to restart SDSFAUX.
xxxx081B	User ID no longer valid	SDSF was unable to complete all data gathering requests. This might happen if a valid user ID does not exist or if the user ID has been revoked in the remote system.
xxxx081E	Connect failed	SDSF was unable to connect to the SDSF server. This may be due to the task already being connected.
xxxx082F	Send to SDSFAUX failed	SDSF was unable to gather remote data because the send using XCF failed. Verify that all target systems are available.
xxxx0830	Receive by SDSFAUX failed	SDSF was unable to receive results from XCF possibly because too much data was returned or a timeout occurred. Refine your request and use the SET TIMEOUT command to increase the timeout.

Reason code (hexadecimal)	Description	Response
xxxx0832	SDSFAUX server down	The SDSFAUX server is down. Re-access SDSF after the server restarts and retry your request.
xxxx0840	Bad ASID	The address space ID is invalid or the target job is no longer valid, possibly because the job has ended.
xxxx0852	ASID not found	ASID not found in server for client, possibly because the client is no longer connected.
xxxx0858	SDSFAUX shutdown in progress	SDSFAUX is shutting down. Retry your request after SDSFAUX restarts.
xxxx0880	Connect failed, no group assignment	Server connect failed because the user could not be mapped to an SDSF group.
xxxx0896	Connect failed	Server connect failed due to failure to establish SDSF environment.
xxxx089C	HZSQUERY failed	The z/OS Health Checker service HZSQUERY has failed.
xxxx089D	Request failed	Client request failed because server not able to process request.
xxxx089E	Request failed	Client request failed because

Reason code (hexadecimal)	Description	Response
		server not able to processed authorized service or user not authorized.
xxxx08A6	Not authorized to JES name	Server connect failed because client not authorized to requested JES name.
xxxx08A7	JES not available	A request was not completed because the JES subsystem is not available.
xxxx08A8	JES SSI failed	A data gathering request failed because an error was returned by the subsystem interface.
Other	Internal error	An internal error has occurred. Follow your local procedures for contacting IBM for support.

User response

Use the additional information to diagnose the error. If no information is provided or the error cannot be resolved, contact IBM Software Support.

ISF453I *sdsfaux-name is already active*

Explanation

During initialization of the SDSF server or a refresh of ISFPRMxx, SDSF has determined that SDSFAUX is already active and does not need to be started.

Parameters related to SDSFAUX on the CONNECT statement such as AUXPROC, AUXNAME, and AUXSAF are ignored.

User response

If changes have been made to the CONNECT statement related to SDSFAUX, stop and start the SDSF server for the changes to take effect.

ISF454I **jobname not active, STOP
command ignored**

Explanation

An attempt was made to stop the SDSFAUX address space using the **F SDSF, STOP AUX** operator command. The SDSF server has determined that the SDSFAUX address space is not active and has ignored the STOP command.

User response

None.

ISF455I **Command entered: opercmd**

Explanation

The *opercmd* has been entered as a MODIFY command to the SDSF server. This message logs the command text in the HSFLOG DDname.

User response

None.

ISF456I **Jobname *jobname* stopped,
processing complete**

Explanation

During SDSF and/or SDSFAUX termination, this message is issued when main processing has stopped and just prior to the address space termination.

User response

None.

ISF458E **NOT AUTHORIZED TO CONNECT
TO SDSF SERVER. VERIFY
READ ACCESS TO THE
ISF.CONNECT.*system* RESOURCE
IN THE SDSF CLASS**

Explanation

An attempt to connect to the SDSF server has been denied. The probable cause is the user does not have read access to the resource ISF.CONNECT.*system* in the SDSF SAF class. Connection to the server is required for access to SDSF functionality.

User response

Ensure the user has access to the SAF resource that controls connection to the SDSF server. Additional messages may have been issued by your external

security manager (such as RACF) that further describe the error.

ISF488E **SDSF NOT STARTED DUE TO
ERRORS IN START PARAMETERS.**

Explanation

One or more parameters on the EXEC statement for the SDSF server was not recognized.

User response

Correct the parameters and retry the request.

ISF491E ***value* WAS EXPECTED IN START
PARAMETER POSITION *position*
BEFORE *string*.**

Explanation

SDSF encountered an error in a parameter on the START command.

User response

Use the position and string values to identify the parameter in error. Retry the START command with a corrected parameter.

ISF492E ***value* WAS SEEN IN START
PARAMETER POSITION *position*
WHERE ONE OF THE FOLLOWING
WAS EXPECTED: *list-of-values*.**

Explanation

SDSF encountered an error in a parameter on the START command. The position of the error in the command string is indicated by *position*.

User response

Retry the START command using one of the valid values.

ISF493I **ABEND *abend-code* OCCURRED
PROCESSING START
PARAMETERS.**

Explanation

An abend occurred in processing the START command. The command is executed with any parameters that were processed prior to the abend.

User response

Use the abend code to diagnose the problem. You may want to use the MODIFY command to reset server options.

ISF515E	SDSF INITIALIZATION FAILED FOR SERVER <i>server</i>.
----------------	---

Explanation

Initialization of server *server* failed to complete. Messages describing the reason for the failure will have been issued prior to this one.

User response

Use the error messages issued by SDSF to determine the cause of the initialization failure.

ISF517E	SDSF SERVER WAS NOT STARTED DUE TO INVALID EXECUTION ENVIRONMENT, POSSIBLE MISSING PPT ENTRY.
----------------	--

Explanation

The SDSF server could not start due to an incorrect execution environment. The server is not running in the correct protect key.

User response

Verify that a PPT entry has been defined in your SCHEDxx member of the parmlib concatenation for program ISFHCTL.

ISF518E	SDSF SERVER <i>server</i> NOT STARTED, NOT ENABLED FOR EXECUTION
----------------	---

Explanation

The SDSF server has attempted to register its invocation on a z/OS system, but the registration has failed. The server is not initialized.

User response

If SDSF should be enabled for execution, check the IFAPRDxx member of your parmlib concatenation for an entry for SDSF.

ISF527E	SDSF SERVER <i>server</i> NOT STARTED, START COMMAND MUST BE USED.
----------------	---

Explanation

An attempt was made to start the SDSF server *server* through a batch job. The server must be started with the MVS START command.

User response

Issue the MVS START command to start the SDSF server.

ISF528E	SDSF SERVER <i>server</i> NOT STARTED, INVALID OPERATING SYSTEM LEVEL.
----------------	---

Explanation

The SDSF server requires a higher level of the operating system than was found. The server was not started.

User response

None.

ISF538E	SDSF SERVER <i>server</i> ALREADY ACTIVE.
----------------	--

Explanation

The START command was entered for an SDSF server that is already active. The command was ignored.

User response

None.

ISF540I	SERVER <i>server-name</i> ASSIGNED AS DEFAULT SERVER.
----------------	--

Explanation

The indicated SDSF server has been made the default server. If no server is specified in the assembler ISFPARMS, users who do not explicitly state the server name on the SDSF command will connect to this server when accessing SDSF. Any server specified in ISFPARMS will be ignored.

User response

None required.

ISF541I	SERVER <i>server-name</i> UNASSIGNED AS DEFAULT SERVER.
----------------	--

Explanation

The indicated SDSF server had been the default server but is no longer the default server. Either another server has been made the default server, or the server is terminating, or ISFPARMS has been refreshed with a different option on the CONNECT statement.

User response

None required.

ISF542I	SERVER <i>server-name</i> NOT ASSIGNED AS DEFAULT SERVER, SERVER <i>server-default-name</i> ALREADY ASSIGNED.
----------------	--

Explanation

The indicated SDSF server, *server-name*, was not made the default server because a default server, *server-default-name*, already has been assigned.

User response

None required. To make the server the default, regardless of whether a default has already been assigned, change the DEFAULT option on the CONNECT statement in ISFPARMS to DEFAULT(YES).

ISF543I	SERVER <i>server-name</i> ALREADY ASSIGNED AS DEFAULT SERVER, ASSIGNMENT UNCHANGED.
----------------	--

Explanation

Processing ISFPARMS has resulted in no change to the default SDSF server. The indicated server, *server-name*, is the default server.

User response

None required.

ISF544E	<i>option</i> REJECTED, NOT AUTHORIZED FOR USE.
----------------	--

Explanation

The named REXX option was rejected because the user is not authorized to use it.

User response

None required.

ISF546I	OPTIONS NOT APPLICABLE TO THE INITIAL COMMAND IGNORED.
----------------	---

Explanation

SDSF was invoked with initial command options, but the options are not applicable to the initial panel being invoked. The initial options are ignored.

User response

None required.

ISF595I	Task <i>taskname</i> property <i>propname</i> set to <i>value</i>
----------------	--

Explanation

During SDSFAUX task initialization, the *taskname* has set the *propname* to the indicated *value*. These properties control the performance policy for data collection task. This message appears only in the HSFLOG output.

User response

None.

ISF699W	PRINT CRITERIA DISCARDED, ATTRIBUTE "<i>attribute-name</i>" NOT VALID, DATA 0xnn..nn.
----------------	--

Explanation

The saved print criteria have been read from the profile. However, attribute *attribute-name* has been found to be invalid and consists of the hexadecimal value *nn..nn*. The value of the attribute has been reset.

User response

No action is required. If the problem persists, attempt to determine why *attribute-name* contains invalid data.

ISF701I	SDSF TRACE STARTED USING TRACE MASK <i>trace-mask</i>.
----------------	---

Explanation

In response to an operator command, the current trace mask is displayed.

User response

None required.

ISF702I	SERVER <i>server-name</i> DEBUG MODE IS ENABLED.
----------------	---

Explanation

In response to an operator command, the current status for diagnostic mode is displayed.

User response

None required.

ISF703I **SERVER *server-name* DEBUG
MODE IS DISABLED.**

Explanation

In response to an operator command, the current status for diagnostic mode is displayed.

User response

None required.

ISF705I **VARIABLE *variable-name* WAS
NOT SPECIFIED BUT IS
RECOMMENDED.**

Explanation

The special variable *variable-name* was not specified in an SDSF/REXX exec, but is recommended. Specifying a value may prevent failures such as out-of-storage conditions.

User response

Consider adding the special variable to your SDSF/REXX exec.

ISF709I **SDSF TRACE IS INACTIVE, TRACE
MASK IS "*trace-mask*".**

Explanation

In response to an operator command, the current status for SDSF server trace is displayed.

User response

None required.

ISF710I **SDSF TRACE IS ACTIVE USING
TRACE MASK "*trace-mask*".**

Explanation

In response to an operator command, the current status for SDSF server trace is displayed.

User response

None required.

ISF711I **SDSF TRACE STARTED USING
TRACE MASK *trace-mask*.**

Explanation

In response to the TRACE command, tracing has been started with the indicated trace mask.

User response

None required.

ISF713E **SDSF TRACE INITIALIZATION
FAILED, RETURN CODE *return-*
code, REASON CODE *reason-code*.**

Explanation

In response to the TRACE command, initialization of SDSF trace has failed with the indicated return and reason codes.

User response

Use the indicated return and reason codes to diagnose the problem.

Descriptor code:

7, 11

ISF714I **SDSF TRACE IS NOW INACTIVE.**

Explanation

In response to a TRACE OFF command, SDSF trace has become inactive.

User response

None required.

ISF715I **SDSF TRACE IS ALREADY ACTIVE
USING TRACE MASK *trace-mask***

Explanation

A TRACE ON command was entered, but SDSF trace is already active, with the indicated trace mask.

User response

None required.

ISF716E **SDSF TRACE DATA SET IS NOT
ALLOCATED.**

Explanation

A TRACE ON command was entered, but the SDSF trace data set could not be dynamically allocated. SDSF trace is not started.

User response

Additional system messages may have been issued to the console. See them for additional information.

ISF717I SDSF TRACE IS ALREADY INACTIVE.

Explanation

A TRACE OFF command was entered, but SDSF trace is already inactive. The command is ignored.

User response

None required.

ISF718E SDSF TRACE FAILED TO INACTIVATE.

Explanation

A TRACE OFF command was entered, but SDSF trace was not turned off. Tracing continues.

User response

Retry the request.

ISF719W MAIN PANEL TYPE *panel-type* NOT ACTIVATED SINCE *command-name* COMMAND NOT AUTHORIZED.

Explanation:

The **SET MAIN** command was used to specify a replaceable main panel of *panel-type*. However, the user is not authorized to the *command-name* command, so the replaceable main panel cannot be shown. The main panel will be displayed as a table of commands.

User response

No response is required. You might contact your security administrator for access to the *command-name* command, or revert to the tabular main panel using the **SET MAIN TABLE** command.

ISF724I SDSF LEVEL *fmid* INITIALIZATION COMPLETE FOR SERVER *server*.

Explanation

The SDSF server was successfully initialized.

User response

None.

ISF725I SDSF SHUTDOWN IN PROGRESS FOR SERVER *server*.

Explanation

The SDSF server is being shut down.

User response

None.

ISF726I SDSF PARAMETER PROCESSING STARTED.

Explanation

The processing of the SDSF parameters has started.

User response

None.

ISF727I *parameter-type* PARAMETER PROCESSING STARTED IN TEST MODE.

Explanation

Processing started for the parameters in test mode. When test mode is used, the parameters are syntax checked but not activated when processing completes. In the message text, *parameter-type* is either SDSF for the SDSF server parameters or MAP for the map definition statements. Subsequent messages will be issued by the SDSF server that identify the member and data set being processed.

User response

No action is required. Check additional messages for possible syntax errors.

ISF728I *parameter-type* PARAMETERS HAVE BEEN ACTIVATED.

Explanation

The processing of the parameters was successful and the parameters are now active. In the message text, *parameter-type* is either SDSF for the SDSF server parameters or MAP for the map definition statements.

User response

No action is required.

ISF729I NO ERRORS DETECTED IN *parameter-type* PARAMETERS.

Explanation

The processing of the parameters completed with no errors. In the message text, *parameter-type* is either SDSF for the SDSF server parameters or MAP for the map definition statements.

User response

No action is required.

ISF730I	SDSF PARAMETERS NOT READ FROM ISFPRMxx DUE TO NOPARM INITIALIZATION OPTION.
----------------	--

Explanation

SDSF was started with the NOPARM initialization option, which bypasses processing of any ISFPRMxx PARMLIB member. SDSF will continue to initialization with a base set of default values. The SDSFAUX server will be started and data collection will be activated.

User response

No response is required.

ISF731E	SDSF PARAMETERS NOT ACTIVATED DUE TO ERRORS.
----------------	---

Explanation

Errors were found in the SDSF parameters. The parameters are not activated.

User response

Use the log file to review the parameters. Correct the errors and process the parameters again.

Descriptor code:
7, 11

ISF732E	ERRORS DETECTED IN <i>parameter-type</i> PARAMETERS.
----------------	---

Explanation

Errors were found in the parameters. In the message text, *parameter-type* is either SDSF for the SDSF server parameters or MAP for the map definition statements.

User response

Use the log file to review the parameters. Correct the errors and process the parameters again.

ISF733E	UNABLE TO READ <i>parameter-type</i> PARAMETERS DUE TO I/O ERROR.
----------------	--

Explanation

An I/O error prevented SDSF from reading the parameters. In the message text, *parameter-type* is either SDSF for the SDSF server parameters or MAP for the map definition statements.

User response

See accompanying system messages for more information about the I/O error.

ISF734I	<i>parameter-type</i> PARAMETERS HAVE BEEN ACTIVATED, WARNINGS WERE ISSUED.
----------------	--

Explanation

Parameters have been activated; however, during syntax checking of the parameters, warning messages were issued. In the message text, *parameter-type* is either SDSF for the SDSF server parameters or MAP for the map definition statements.

User response

Check the server log for the warning messages. If you change ISFxxxxx, activate the changes with the MODIFY command.

ISF735E	SDSF PARAMETERS ARE NOT ACTIVE.
----------------	--

Explanation

An error was detected in the SDSF parameters when the SDSF server was started. SDSF parameters are not activated.

User response

Use the log file to review the parameters. Correct the errors and activate the parameters with the MODIFY command.

Descriptor code:
7, 11

ISF736I	SDSF SHUTDOWN PROCEEDING FOR SERVER <i>server-name</i>.
----------------	--

Explanation

A STOP command has been issued to shut down an SDSF server. The server is waiting for completion of outstanding work.

User response

None required.

ISF737E **SDSF PARAMETERS NOT
ACTIVATED DUE TO ABEND.**

Explanation

Due to an abend, SDSF parameters were not activated.

User response

Use the MODIFY command to active the parameters. The MODIFY command is described in [“Server operator commands”](#) on page 79.

Descriptor code:
7, 11

ISF738I **ABEND *abend-code* DETECTED
PROCESSING SDSF PARAMETERS.**

Explanation

While SDSF parameters were being processed in test mode, an abend was detected.

User response

Use the abend code to diagnose the problem.

ISF739I ***parameter-type* PARAMETERS
BEING READ FROM MEMBER
member-name OF DATA SET *data-*
set-name.**

Explanation

The SDSF server is reading parameters from the indicated data set and member. In the message text, *parameter-type* is either SDSF for the SDSF server parameters or MAP for the map definition statements.

User response

No action is required.

ISF740E **VARIABLE *variable-name* DATA
VALUE '*value*' IS TOO LONG.**

Explanation

The value for the named special variable exceeds the valid length.

User response

Special variables that are associated with SDSF commands cannot exceed the SDSF command length. Adjust the value of the special variable to the valid length.

ISF741E **ERROR PROCESSING COMMAND
'*command*' ASSOCIATED WITH
VARIABLE *variable-name*,
REASON: *reason-text*.**

Explanation

The value of the special variable *variable-name* was rejected with the indicated reason text. The command is not processed.

User response

Ensure that the syntax of the special variable *variable-name* conforms to the syntax required by the SDSF command *command-name*. The syntax of the commands is described in the online help.

ISF742E **COLUMN *column-name* NAMED
IN *variable-name* VARIABLE
IGNORED, NOT FOUND IN
CURRENT FIELD LIST.**

Explanation

The named column was not found in the current field list. A REXX variable will not be created with its value.

User response

Ensure the column name specified in *variable-name* are valid for the current field list. If the column is valid for the panel, but is found only on the alternate field list, use the ALTERNATE option on the SDSF host command used to invoke the panel. Refer to "Issuing commands with ISFEXEC" in [z/OS SDSF User's Guide](#) for more information.

ISF743E **VARIABLE *variable-name* HAS A
DATA VALUE EXCEEDING *number*
BYTES AND IS TOO LONG.**

Explanation

The value of the special variable *variable-name* was rejected because the data value is too long. The associated command is not processed.

User response

Ensure that the syntax of the special variable *variable-name* conforms to the syntax required by the associated SDSF command. For the syntax of an SDSF command, see the online help.

ISF744E **UNABLE TO FETCH REXX
VARIABLE *variable-name*,
IRXEXCOM SHVRET RETURN CODE
return-code.**

Explanation

SDSF was unable to read the value of *variable-name*. The IRXEXCOM service failed to fetch the variable with return code *return-code* for field SHVRET. The associated command will not be processed.

User response

Use the return code from the IRXEXCOM service as described in [z/OS TSO/E REXX Reference](#) to diagnose the error.

ISF745E	ERROR PROCESSING 'command', REASON: reason-code.
----------------	---

Explanation

SDSF was unable to run command. The error is described by *reason-code*.

User response

Use the reason code to diagnose the error. For syntax errors, correct the command format or the operands specified on a special variable. For authorization errors, ensure the user has the appropriate authority to the command.

ISF746E	ACTION REQUEST REJECTED, ROW TOKEN INVALID.
----------------	--

Explanation

A row token referenced on an ISFACT command has failed a validity check. The action is not performed.

User response

The row token is created by the ISFEXEC command and must be passed unmodified to SDSF on the ISFACT command. Some of the conditions causing the token to become invalid are:

- The token has been modified or contains an invalid character
- The token does not correspond to the display being modified. For example, the token was generated for a row on the H panel but is being used on the O panel.
- The token was generated on a different level of SDSF than the one currently being run.
- The token was generated for a different use ID than the one performing the action.

ISF747E	ACTION REQUEST REJECTED, ROW NOT FOUND.
----------------	--

Explanation

A row token referencing a row that no longer exists was encountered during processing of an ISFACT command. The requested action is not performed.

User response

None.

ISF748E	ACTION REQUEST REJECTED, ROW NOT UNIQUE.
----------------	---

Explanation

A row token that references a row that is not unique was encountered during processing of an ISFACT command. The requested action is not performed.

User response

Obtain a new row token by running the ISFEXEC command again and retrying the ISFACT request.

ISF749E	ACTION REQUEST REJECTED, column-name IS NOT MODIFIABLE.
----------------	--

Explanation

An attempt to modify a column that could not be modified was encountered during processing of an ISFACT command. The requested modification was not performed.

User response

Verify that the named column can be modified. You must be authorized to modify the column. For a list of columns, issue the COLSHELP command from any SDSF command line under ISPF.

ISF750E	ACTION REQUEST REJECTED, column-name NOT FOUND IN CURRENT FIELD LIST.
----------------	--

Explanation

A column that is not in the current field list was encountered during processing of an ISFACT command. The request was not performed.

User response

Ensure that you have included the necessary option on the ISFACT command:

- If the column is in the alternate field list, use ALTERNATE or ALTERNATE2 (when the panel is

accessed from another panel with an action character)

- If the column is a delayed-access column, use DELAYED or DELAYED2.

To find which columns are available in your REXX exec, access the panel and display the contents of the ISFCOLS or ISFCOLS2 special variable.

To display a list of columns that identifies which are delayed access, type COLSHelp in SDSF's help (ISPF only).

The system programmer can specify the columns that are included in the primary and alternate field lists using ISFPARMS. Refer to [“Variable field lists \(FLD\)”](#) on page 46 for more information.

ISF751E	COLUMN <i>column-name</i> ACTION IGNORED, NO DATA PROVIDED.
----------------	--

Explanation

Data to modify a column was null or all blanks when processing an ISFACT command. The request is ignored.

User response

Ensure that the data to be used to modify a column is non-blank.

ISF752E	COLUMN <i>column-name</i> ACTION REJECTED, DATA LENGTH <i>data-length</i> EXCEEDS THE MAXIMUM OF <i>maximum-length</i>.
----------------	--

Explanation

On an ISFACT command, the data to modify column *column-name* is too long. The request is rejected.

User response

Ensure that the length of the data to be modified does not exceed the maximum width for the field.

ISF753E	ACTION REQUEST REJECTED, COMMAND <i>command</i> NOT ACCEPTABLE.
----------------	--

Explanation

A command, *command*, that is not acceptable to ISFACT was encountered while processing the ISFACT command.

User response

Ensure that the command used on ISFACT is a command to access a tabular panel.

ISF754I	COMMAND '<i>command</i>' GENERATED FROM ASSOCIATED VARIABLE <i>variable-name</i>.
----------------	--

Explanation

The SDSF command *command* was run based on the data contained in the REXX special variable *variable-name*.

User response

None.

ISF755E	HOST COMMAND NOT PROVIDED.
----------------	-----------------------------------

Explanation

The REXX SDSF host command environment was invoked but no command was provided.

User response

Ensure that a command is passed to the SDSF host command environment.

ISF756I	NO ACTIONS PERFORMED, ROW NOT MODIFIED.
----------------	--

Explanation

No actions were provided or accepted for the row. The row has not been modified.

User response

None.

ISF757I	VARIABLE <i>variable-name</i> BEING PROCESSED WITH VALUE '<i>value</i>'.
----------------	---

Explanation

The indicated special variable has been retrieved and contains the indicated value.

User response

None.

ISF758E	ERROR PROCESSING DATA ASSOCIATED WITH VARIABLE <i>variable-name</i>, REASON: <i>reason-text</i>.
----------------	---

Explanation

An error occurred processing the data associated with the indicated variable. The reason is given by *reason-text*.

User response

The function is not performed.

ISF759E	PRINT ERROR OCCURRED: <i>error-text</i>.
----------------	---

Explanation

In the processing of a print request, an error occurred. The error is described by *error-text*.

User response

None.

ISF760I	HOST COMMAND BEING PROCESSED: <i>command</i>.
----------------	--

Explanation

SDSF has been invoked to process the REXX host command *command*.

User response

None.

ISF761E	COLUMN <i>column-name</i> ACTION REJECTED, DATA VALUE '<i>value</i>' UNACCEPTABLE.
----------------	---

Explanation

An action for a row was rejected because the modified data was unacceptable for the column. For example, the oertype extension character (+) was specified, and that is not valid in the REXX environment.

User response

Correct the data to be used to modify the column.

ISF762I	COLUMN <i>column-name</i> ACTION REJECTED, VALUE '<i>value</i>' EXCEEDS THE MAXIMUM NUMBER OF VALUES OF <i>max-values</i>.
----------------	---

Explanation

The number of values being used to modify the indicated column exceeds the maximum number of related values allowed for that column. The request is rejected.

User response

Correct the data so that the number of related values does not exceed the maximum number of values for the column. For more information, see the online help for overtyping columns on that panel.

ISF763E	COLUMN <i>column-name</i> ACTION REJECTED, DATA VALUE '<i>value</i>' INVALID, REASON: <i>reason text</i>.
----------------	--

Explanation

An action taken against a row was rejected because the modified data failed a syntax check for the column. The reason is indicated by *reason-text*. For example, a syntax error can occur if the column is defined for numeric data but an attempt was made to modify it with non-numeric data.

User response

Correct the data to be used to modify the column.

ISF764I	COMMAND '<i>command</i>' GENERATED FROM ASSOCIATED VARIABLE <i>variable-name</i>, STATUS: <i>status</i>.
----------------	---

Explanation

The SDSF command *command* was run based on the data contained in the REXX special variable *variable-name* with any completion status indicated in the status text.

User response

None.

ISF765I	VARIABLE <i>variable-name</i> NOT DEFINED, DEFAULT VALUE '<i>value</i>' BEING USED.
----------------	--

Explanation

The named REXX variable was not found so the indicated value was applied as a default.

User response

None.

ISF766I	REQUEST COMPLETED, STATUS: <i>completion-status</i>.
----------------	---

Explanation

An SDSF request has completed with the indicated status. The completion status is the text from the

SDSF message area and also corresponds to the REXX special variable ISFMSG.

User response

None.

ISF767I	REQUEST COMPLETED, STATUS: <i>completion-status</i>.
----------------	---

Explanation

An SDSF request has completed with no additional status. The REXX special variable ISFMSG contains no data.

User response

None.

ISF768I	COLUMN <i>column-name</i> NAMED IN <i>variable-name</i> VARIABLE IGNORED, NOT APPLICABLE IN THIS ENVIRONMENT.
----------------	--

Explanation

The named column found in the current field list but is not valid in the current environment. The column is ignored. For example, the ISFEND column has no effect in the SDSF/REXX environment and is ignored.

User response

No response is required.

ISF769I	SYSTEM COMMAND ISSUED, COMMAND TEXT: <i>command-text</i>.
----------------	--

Explanation

A system command was issued with the ISFEXEC command *command* or the ISFSLASH command. The text of the command is shown in *command-text*.

User response

None.

ISF770W	REQUEST LIMIT <i>limit</i> FROM VARIABLE <i>variable-name</i> REACHED.
----------------	---

Explanation

The limit for the number of requests, *limit*, set by special variable *variable-name*, has been reached.

User response

If necessary, change the limit.

ISF771E	VARIABLE <i>variable-name</i> NOT ACCESSIBLE, PROCESSING TERMINATED.
----------------	---

Explanation

Variable *variable-name* does not exist or could not be fetched. Processing is stopped.

User response

Verify that the variable name is correct and exists.

ISF772I	VARIABLE <i>variable-name</i> IGNORED, DOES NOT CONTAIN DATA.
----------------	--

Explanation

Variable *variable-name* does not contain any data and is skipped.

User response

Verify that the variable name is correct.

ISF775E	VARIABLE <i>variable-name</i> NOT ACCEPTABLE, DOES NOT CONTAIN DATA.
----------------	---

Explanation

Variable *variable-name* has been fetched, but does not contain data. A value for this variable is required.

User response

Verify that the value for the variable is present.

ISF776I	PROCESSING STARTED FOR ACTION <i>action-count</i> OF <i>total-count</i>.
----------------	---

Explanation

When processing actions or commands, SDSF started processing the action that is number *action-count* out of the total number, *total-count*.

User response

None required.

ISF777E	STOP TIME AND DATE INCONSISTENT WITH START TIME AND DATE.
----------------	--

Explanation

A date range is not acceptable because the ending time and date is prior to the starting time and date.

User response

Correct the time and date range.

ISF778I	STOP REQUEST BEING PROCESSED.
----------------	--------------------------------------

Explanation

SDSF is processing a stop request and will end.

User response

None required.

ISF779E	PARSING ERROR OCCURRED WHILE PROCESSING JSON REQUEST, RETURN CODE=<i>return-code</i>, REASON=<i>reason</i>.
----------------	--

Explanation

A parsing error occurred while parsing a JSON document as described by *return-code* and *reason*. The document may not be well formed or may contain a syntax error. The document is not processed. The return-code is an internal code that can be used by IBM to diagnose the error.

User response

Correct the document and retry the request.

ISF780E	JSON PROPERTY <i>property-name</i> NOT RECOGNIZED OR NOT IN CORRECT CONTEXT.
----------------	---

Explanation

A JSON document was being processed, and *property-name* was not recognized as a valid property, or the property is not a valid subproperty of an object. The document is not processed.

User response

Correct the document and retry the request.

ISF781E	JSON OBJECT NESTING LEVEL EXCEEDED.
----------------	--

Explanation

A JSON document was being processed and too many levels of subproperties were found. The document was not processed.

User response

Correct the document and retry the request.

ISF782W	NO ROWS SATISFY REQUEST.
----------------	---------------------------------

Explanation

A request was received but constraints resulted in no rows being generated for the response.

User response

None.

ISF783E	ERROR OCCURRED GENERATING JSON DOCUMENT FOR REQUEST.
----------------	---

Explanation

An unrecoverable error occurred in generating a document for a JSON response.

User response

Refer to additional messages that further describe the error.

ISF784E	VARIABLE <i>variable</i> REQUIRES SPECIFICATION OF VARIABLE <i>variable</i>.
----------------	---

Explanation

A variable was specified that requires another variable that is missing. The request may fail or be processed as if neither variable were specified.

User response

Correct the error and retry the request.

ISF785E	VARIABLE <i>variable1</i> VALUE '<i>value</i>' MUST NOT BE LESS THAN VARIABLE <i>variable12</i> VALUE '<i>value</i>'.
----------------	--

Explanation

The value in *variable1* is less than the value in *variable12*. This is not allowed.

User response

Correct the error and retry the request.

ISF786E	VARIABLE ISFFIND VALUE '<i>string</i>' WITH LENGTH <i>length</i> IS TOO LONG FOR SPECIFIED COLUMN RANGE <i>start-column</i> TO <i>end-column</i>.
----------------	--

Explanation

The string specified in the ISFFIND variable is too long to fit within the specified column range.

User response

Correct the error and retry the request.

ISF787E	VARIABLE <i>variable</i> VALUE '<i>value</i>' EXCEEDS THE RECORD LENGTH OF THE DATA.
----------------	---

Explanation

The value of *variable* is greater than the record length of the data that is being browsed. The request cannot be processed.

User response

Correct the error and retry the request.

ISF788E	VARIABLE <i>variable</i> IS IGNORED, IT CONTAINS A TOKEN THAT IS NOT VALID.
----------------	--

Explanation

The value of variable *variable* is a token that is not valid. The request is processed as if the variable were not specified.

User response

Ensure that the token was not modified before you attempted to use it.

ISF789E	VARIABLE <i>variable</i> IS IGNORED, IT CONTAINS A TOKEN THAT IS NOT VALID IN THIS CONTEXT.
----------------	--

Explanation

The value of variable *variable* is a token that is not valid for this request. The request is processed as if the variable were not specified.

User response

Ensure that the token was not modified before you attempted to use it. The variable that contains the token may not have been cleared before it was set. To clear variables, use the ISFRESET function.

ISF790E	THE VALUE SPECIFIED FOR VARIABLE <i>variable</i> IS NOT VALID ON THE <i>panel</i> PANEL.
----------------	---

Explanation

The value of variable *variable* is a token that is not valid for the current panel. The request cannot be processed.

User response

Correct the value that is in error. For the value that is in error, see the previous ISF757I message. For information about the valid values, use the SEARCH command or the REXXH command.

ISF791E	VARIABLE <i>variable</i> IS IGNORED, THE TOKEN REPRESENTS A RECORD THAT NO LONGER EXISTS.
----------------	--

Explanation

The record represented by the token in variable *variable* does not exist. The request is specified as if the variable were not specified.

User response

None required.

ISF792E	DATA NOT AVAILABLE, NOT AUTHORIZED TO COMMAND <i>command</i>.
----------------	--

Explanation

A request for data could not be satisfied. The request requires a command that you are not authorized to use.

User response

For authorization to the command, contact your security administrator.

ISF793E	DATA NOT AVAILABLE, HEALTH CHECKER NOT ACTIVE ON SYSTEM <i>system-name</i>.
----------------	--

Explanation

A request for data could not be satisfied because IBM Health Checker for z/OS is not active on the indicated system.

User response

Contact your system programmer to activate IBM Health Checker for z/OS.

ISF794W	MAXIMUM RESPONSE SIZE REACHED, ROWS <i>row-1</i> THROUGH <i>row-2</i> NOT PROCESSED.
----------------	---

Explanation

The size of the response exceeds the maximum allowed. Rows *row-1* through *row-2* are skipped. They are not included in the response.

User response

Use filters to limit the number of rows being selected, then try the request again.

ISF795I	Variable <i>variable-name</i> is obsolete and will be ignored
----------------	--

Explanation

Variable *variable* has been assigned a value but the variable is obsolete. No syntax checking is done and the value is ignored.

User response

No action is necessary but it is recommended you remove references to the obsolete variable.

ISF796I	Server task name <i>taskname</i> trace level set to <i>value</i>
----------------	---

Explanation

In response to a **F SDSF,SET TRACE(n) NAME(*taskname*)** operator command, the trace level for *taskname* has been changed to level *value*.

User response

None.

ISF797I	SPECIAL DDNAME <i>ddname</i> PROCESSED
----------------	---

Explanation

The special ddname *ddname* was allocated and recognized by SDSF. The options associated with the ddname are processed.

User response

No response is required.

Descriptor code:
7, 11

ISF799I	SDSF falling back to the ISFPARMS load module.
----------------	---

Explanation

User response

No response is required.

Descriptor code:
7, 11

ISF800E	UNEXPECTED END OF FILE ENCOUNTERED PROCESSING STATEMENT NUMBER <i>number</i>.
----------------	--

Explanation

While processing a continuation statement, the end of file was reached.

User response

Use the log file to review the parameters. Correct the errors and process the parameters again.

ISF801E	STATEMENT NUMBER <i>number</i> IS TOO LONG.
----------------	--

Explanation

SDSF parameter statement number *number* is longer than the maximum allowed length of 32756 characters.

User response

Use the log file to review the parameters. Ensure that a statement is not continued incorrectly. Correct the statement in error and process the parameters again.

ISF802E	INPUT FILE IS EMPTY.
----------------	-----------------------------

Explanation

The input file for processing SDSF parameters contained no parameters.

User response

Correct the input file and retry the request.

ISF803E	COMMENT NOT CLOSED ON LINE NUMBER <i>number</i>.
----------------	---

Explanation

A comment opened on line number *number* was not closed. Comments must be complete on a single line.

User response

Use the log file to locate the line and close the comment.

ISF804E	PROCESSING ENDED DUE TO I/O ERROR.
----------------	---

Explanation

Processing of SDSF parameters ended due to an input or output error. Either SDSF or the system may have issued additional messages describing the error.

User response

Use the messages to determine the cause of the I/O error.

ISF805I	PREVIOUSLY PROCESSED <i>statement-type</i> AT STATEMENT <i>statement-number</i> BEING REPLACED.
----------------	--

Explanation

A statement of the same type has already been processed and will be replaced by the later statement. The statement being replaced is *statement-number*.

User response

None required. However, you should check your ISFPARMS to remove duplicate statements.

ISF806E	<i>parameter</i> VALUE <i>value</i> IS IN ERROR, INVALID SYNTAX SPECIFIED.
----------------	---

Explanation

The value indicated by *value* in the parameter indicated by *parameter* contains invalid syntax.

User response

Correct the syntax.

ISF807E	<i>parameter</i> VALUE <i>value</i> IS TOO LONG, MAXIMUM LENGTH ALLOWED IS <i>maximum</i>.
----------------	---

Explanation

The value indicated by *value* in the parameter indicated by *parameter* is longer than the maximum allowed length, indicated by *maximum*.

User response

Correct the length of the value.

ISF808E	<i>parameter</i> VALUE <i>value</i> IS NOT NUMERIC.
----------------	--

Explanation

The value indicated by *value* in the parameter indicated by *parameter* is not numeric. It must be numeric.

User response

Correct the value.

ISF809E	<i>parameter</i> VALUE <i>value</i> IS TOO SMALL, MINIMUM VALUE ALLOWED IS <i>minimum</i>.
----------------	---

Explanation

The value indicated by *value* in the parameter indicated by *parameter* is smaller than the minimum allowed value, indicated by *minimum*.

User response

Correct the value.

ISF810E	<i>parameter</i> VALUE <i>value</i> IS TOO LARGE, MAXIMUM VALUE ALLOWED IS <i>maximum</i>.
----------------	---

Explanation

The value indicated by *value* in the parameter indicated by *parameter* is larger than the maximum allowed value, indicated by *maximum*.

User response

Correct the value.

ISF811E	<i>parameter</i> VALUE <i>value</i> IS INVALID.
----------------	--

Explanation

The value indicated by *value* in the parameter indicated by *parameter* is invalid.

User response

Correct the value.

ISF812E	<i>parameter</i> VALUE <i>value</i> IS AN INVALID SYSOUT CLASS.
----------------	--

Explanation

The value indicated by *value* in the parameter indicated by *parameter* is not a valid SYSOUT class. Valid classes are A-Z and 0-9.

User response

Correct the value.

ISF813E	<i>parameter</i> VALUE <i>value</i> CONTAINS INVALID HEXADECIMAL DIGITS.
----------------	---

Explanation

The value indicated by *value* in the parameter indicated by *parameter* contains characters that are not valid hexadecimal digits. Valid hexadecimal digits are 0-9 and A-F.

User response

Correct the value.

ISF814E	<i>parameter</i> VALUE <i>value</i> IS TOO SHORT, MINIMUM LENGTH ALLOWED IS <i>minimum</i>.
----------------	--

Explanation

The value indicated by *value* in the parameter indicated by *parameter* is shorter than the minimum allowed length, indicated by *minimum*.

User response

Correct the value.

ISF815E	<i>parameter</i> VALUE <i>values</i> MUST HAVE DIFFERENT CHARACTERS FOR EACH VALUE.
----------------	--

Explanation

The values indicated by *values* are not unique. Each value specified on this parameter must be unique.

User response

Correct the values so that each is unique.

ISF816E	<i>first-parameter</i> IS MUTUALLY EXCLUSIVE WITH <i>second-parameter</i>.
----------------	---

Explanation

The parameters indicated by *first-parameter* and *second-parameter* cannot be used together.

User response

Delete one of the parameters.

ISF817I	GROUP INDEX <i>group-index-number</i> ASSIGNED TO GROUP <i>group-name</i>.
----------------	---

Explanation

The index number indicated by *group-index-number* is assigned to the group indicated by *group-name*. The name, *group-name*, is a name assigned by you with the NAME parameter, or, if NAME is omitted, it is a name assigned by SDSF.

User response

None required.

ISF818I	GROUP <i>group-name</i> REPLACES STATEMENT <i>statement-type</i>, GROUP INDEX IS <i>index-number</i> .
----------------	---

Explanation

A group named *group-name* has been encountered more than once; the latest occurrence replaces the previous occurrence. The index number assigned to the group is indicated by *index-number*. (The index indicates the group by a count of groups. For example, an index of 3 indicates the group defined by the third GROUP statement in ISFPARMS.)

User response

None required. You should check your parameters to remove duplicate group statements.

ISF819I	<i>statement-type</i> NAMED <i>name</i> REPLACES STATEMENT <i>number</i>.
----------------	--

Explanation

The statement named *name* has been encountered more than once. The latest occurrence replaces the previous occurrence.

User response

None required. You should check your parameters to remove duplicate statements.

ISF820I	<i>statement</i> NAMED <i>name</i> FOR <i>display1</i> DISPLAY CONFLICTS WITH PRIOR DEFINITION FOR <i>display2</i>.
----------------	--

Explanation

An FLD statement with the name *name*, for the indicated SDSF display, conflicts with an FLD statement for another display that has already been encountered.

User response

None required. You should check your parameters to remove duplicate statements.

ISF821E	<i>string</i> WAS EXPECTED BEFORE <i>string</i> ON LINE <i>line-number</i> COLUMN <i>column-number</i>.
----------------	--

Explanation

A syntax error has been encountered at the indicated line and column.

User response

Correct the statement.

ISF822E	<i>value</i> WAS SEEN ON LINE <i>line-number</i> COLUMN <i>column-number</i> WHERE ONE OF THE FOLLOWING WAS EXPECTED: <i>valid-values</i>.
----------------	---

Explanation

An invalid value, *value*, was found at the indicated line and column. The valid values are shown in *valid-values*.

User response

Correct the statement using one of the listed values.

ISF823I	INPUT SKIPPED UP TO THE NEXT <i>value</i>.
----------------	---

Explanation

A syntax error has occurred on a previously identified statement. SDSF is skipping to the indicated *value* to continue processing.

User response

Correct the statement in error.

ISF824E	<i>error-string</i> ON LINE <i>line-number</i> COLUMN <i>column-number</i> SHOULD BE DELETED.
----------------	--

Explanation

The character string *error-string* located on the indicated line and column is in error and should be deleted.

User response

Delete or correct the string in error.

ISF825I	<i>string</i> IS INSERTED BEFORE THE ERROR POINT.
----------------	--

Explanation

In response to previous syntax errors, SDSF has inserted a character string, *string* before the error in order to continue processing.

User response

Correct the error.

ISF826E	<i>statement</i> OFFSET OF <i>offset</i> IS TOO LONG FOR USE WITH STRING <i>string</i>, MAXIMUM COMBINED OFFSET AND STRING LENGTH IS <i>maximum</i>.
----------------	---

Explanation

In the indicated statement, the offset *offset*, when used with the string *string*, results in an invalid value for that statement. The maximum for the combination of the offset and string length is *maximum*.

User response

Correct the string or offset.

ISF828E	<i>first-statement</i> STATEMENT REQUIRED PRIOR TO THIS <i>second-statement</i>.
----------------	---

Explanation

You must include a statement of the type indicated by *first-statement* before the statement indicated by *second-statement*.

User response

Reorder or add statements to achieve the required order.

ISF829E	<i>first-value</i> AND <i>second-value</i> MUST HAVE DIFFERENT VALUES.
----------------	---

Explanation

The values indicated by *first-value* and *second-value* are the same. They must be different.

User response

Change one or both of the values so that they are different.

ISF830E	<i>parameter</i> VALUE IS TOO SHORT, VALUE MUST BE <i>required-length</i> BYTES BUT IS ONLY <i>actual-length</i>.
----------------	--

Explanation

The value specified for the indicated parameter is too short. The message indicates the required length of the value (*required-length*) and the length of the value that was actually specified (*actual-length*).

User response

Correct the value to be the required number of bytes.

ISF831E	<i>parameter</i> VALUE IS TOO LONG, VALUE MUST BE <i>required-length</i> BYTES BUT IS <i>actual-length</i>.
----------------	--

Explanation

The value specified for the indicated parameter is too long. The message indicates the required length of the value (*required-length*) and the length of the value that was actually specified (*actual-length*).

User response

Correct the value to be the required number of bytes.

ISF832I	<i>statement</i> NAMED <i>name</i> CONFLICTS WITH PREVIOUS DEFINITION FOR <i>statement</i>.
----------------	--

Explanation

The statement with the name *name* conflicts with another statement of a different type that has already been encountered.

User response

None required. You should review your statements to remove the conflict.

ISF833E	COLUMN <i>column</i> IS NOT VALID FOR THE <i>display</i> DISPLAY.
----------------	--

Explanation

The indicated column has been specified with an FLDENT statement for a display on which it is not valid.

User response

Remove the FLDENT statement for that display, or change the display with which the FLDENT statement is associated.

ISF834E	<i>string</i> WAS EXPECTED BEFORE <i>string</i> IN STATEMENT <i>statement-number</i>.
----------------	--

Explanation

A syntax error has been encountered at the indicated statement.

User response

Correct the statement.

ISF835E	<i>value</i> WAS SEEN IN STATEMENT <i>statement</i> WHERE ONE OF THE FOLLOWING WAS EXPECTED: <i>valid-values</i>.
----------------	--

Explanation

An invalid value, *value*, was found at the indicated statement. The valid values are shown in *valid-values*.

User response

Correct the statement using one of the listed values.

ISF836E	<i>parameter</i> VALUE <i>string</i> IS IN ERROR, INVALID DATA SET NAME SYNTAX.
----------------	--

Explanation

The indicated parameter specifies a data set name containing invalid syntax.

User response

Correct the data set name and retry the request.

ISF837E ***parameter* VALUE CONTAINS
number CHARACTERS, BUT IT
MUST BE EVEN.**

Explanation

The value specified on the indicated parameter is an odd number of characters; the value must be an even number of characters.

User response

Correct the value to contain an even number of characters.

ISF838E ***secondary-statement-type* NAMED
secondary-statement-name
REFERENCED BY *primary-
statement-type primary-statemet-
name* NOT FOUND.**

Explanation

A statement indicated by *primary-statement-type primary-statement-name* references a statement, *secondary-statement-type secondary-statement-name* that could not be found.

User response

Correct the parameters so that the group definition and the name of the referenced statement agree.

ISF839I ***statement-type* NAMED *name* IS
NOT REFERENCED BY ANY OTHER
STATEMENT.**

Explanation

The indicated statement is valid only when referred to by another statement. It was encountered, but no other statement referred to it.

User response

None required. However, if the statement is to be used, you must correct the parameters so that the statement name is referred to in a parameter in a group definition.

ISF840I ***statement* NAMED *name*
CONTAINS NO ENTRIES.**

Explanation

The indicated statement contains no column or list entries. It is ignored.

User response

Delete or complete the statement.

ISF841E **GROUP *group-name* REFERENCES
statementname WHICH IS AN
INVALID TYPE FOR *group-
keyword*.**

Explanation

The indicated group statement references a statement that is the wrong type.

User response

Correct one or both statements.

ISF842E ***group-statement* IN GROUP *group-
name* IS FOR DISPLAY TYPE
type BUT REFERENCES *statement*
NAMED *name* FOR DISPLAY TYPE
type.**

Explanation

The indicated group statement references a statement that is for the wrong SDSF display.

User response

Correct one or both statements.

ISF843E ***value* VALUE REQUIRED FOR THIS
statement STATEMENT.**

Explanation

The indicated statement is missing a required value.

User response

Complete the statement by adding the missing value.

ISF844W ***statement* VALUE *value* EXCEEDS
THE MAXIMUM ALLOWED,
CHANGED TO *new-value*.**

Explanation

The indicated value in the indicated statement was greater than the maximum allowed; SDSF has changed the value to *new-value*.

User response

Correct the value to be less than or equal to the maximum allowed.

ISF845W ***statement* VALUE *value* TOO LONG FOR COLUMN WIDTH, TRUNCATED TO *number* CHARACTERS.**

Explanation

The indicated value in the statement type indicated by *statement* is too long for the width of the column. It is truncated to fit the column.

User response

None required. To avoid truncation of the value, correct it to fit the column width, or lengthen the column.

ISF846W **NO GROUPS HAVE BEEN DEFINED.**

Explanation

The ISFPARMS contained no GROUP statements. At least one GROUP statement is required.

User response

Add at least one GROUP statement to the ISFPARMS.

ISF847I **WHEN STATEMENT SELECTED FOR THIS SYSTEM.**

Explanation

The WHEN statement has been selected for this system. All statements that follow the WHEN statement will be processed for this system, until another WHEN statement is encountered.

User response

None required.

ISF848I **WHEN STATEMENT DOES NOT MATCH THIS SYSTEM, FOLLOWING STATEMENTS SKIPPED UNTIL NEXT WHEN.**

Explanation

The WHEN statement specified conditions that do not match the current system. Subsequent statements will be checked for syntax but not processed, until the next WHEN statement is found.

User response

None required.

ISF849I ***statement-name* STATEMENT NOT SELECTED DUE TO PREVIOUS WHEN STATEMENT.**

Explanation

Because it follows a WHEN statement that contained conditions that were not met, the statement is checked for syntax but not otherwise processed.

User response

None required.

ISF850E ***primary-statement* CONTAINS NO *secondary-statement* ENTRIES.**

Explanation

A statement, *primary-statement*, was encountered that requires other statements, *secondary-statement*, but no such statements followed it. The statement *primary-statement* is ignored.

User response

Either delete the statement *primary-statement*, or add the required statements indicated by *secondary-statement*.

ISF851E **LOCAL SERVER NOT DEFINED IN SERVER GROUP (SERVER NAME *server-name*, SYSTEM NAME *system-name*).**

Explanation

A server group was defined for the indicated server on the indicated system, but the server group did not include the local server. A server group must include the local server. The local server is the currently executing server that is running on this system.

User response

Add a SERVER statement for the local server to the server group definition.

ISF852I ***statement-type* STATEMENT IGNORED, *statement-type* IN USE.**

Explanation

An attempt was made to modify an initialization statement after the SDSF server was already active. The statement is ignored.

User response

To change a server group after the server group is in use, you can:

1. Make the change to ISFPARMS.
2. End server communications with the MODIFY *server-name*, STOP, C, TERM command.
3. Use the MODIFY *server-name*, REFRESH command to cause the new ISFPARMS to be processed.

**ISF853E INSUFFICIENT SERVERS DEFINED
 IN SERVER GROUP.**

Explanation

A SERVERGROUP statement was encountered, but there are not at least two SERVER statements following it. A server group must consist of at least two servers, including the local server. The server group is not defined.

User response

Correct the server group definition so that it includes at least two servers.

**ISF854E NUMBER OF SERVERS IN SERVER
 GROUP *number* EXCEEDS THE
 MAXIMUM OF *maximum*.**

Explanation

A SERVERGROUP statement was encountered with more than the maximum number of allowed SERVER statements following it.

User response

Correct the server group definition so that it includes a valid number of servers.

**ISF855E SERVER *server-name* DUPLICATES
 DEFINITION OF SERVER *server-
 name* ON STATEMENT *statement-
 number* FOR SYSTEM *system-
 name*, JESNAME *jes-name*,
 MEMBER *member-name*.**

Explanation

A duplicate definition has been detected in the server group for the indicated system, JES, and member. More than one server in the server group is defined as processing a system, JES and member. This is not allowed.

User response

Correct the server group definition in ISFPARMS.

**ISF856I PARAMETER *parameter* IS
 OBSOLETE AND IS IGNORED.**

Explanation

An obsolete parameter has been encountered. It will be ignored.

User response

None required. To avoid seeing this message in the future, delete the parameter from ISFPARMS.

**ISF857E COMMAND IS TOO LONG,
 MAXIMUM LENGTH ALLOWED IS
 maximum-length.**

Explanation

The command or parameter being processed causes the resulting command to exceed the valid maximum length.

User response

Ensure that the total length of the command conforms to the valid length.

**ISF858E VALUE '*value*' IS NOT VALID,
 BEGINS WITH THE RESTRICTED
 CHARACTERS *characters*.**

Explanation

The value of an option is not valid because it has a prefix that consists of the restricted characters, *characters*. The option is not processed.

User response

Ensure that the value does not start with restricted characters. For example, the value of the REXX prefix option cannot start with ISF.

**ISF859E COMMAND IS TOO SHORT,
 MINIMUM LENGTH ALLOWED IS
 minimum-length.**

Explanation

The command being processed is too short.

User response

Ensure that the command conforms to the valid length.

ISF860I	<i>statement</i> STATEMENT IGNORED, NOT SUPPORTED IN THIS RELEASE.
----------------	---

Explanation

The indicated statement in ISFPARMS has been ignored during ISFPARMS processing because it is not supported in this release of SDSF.

User response

None required, though you may want to remove the statement from ISFPARMS or use the WHEN statement to provide conditional processing of the statement.

ISF861I	STATEMENT <i>statement</i> KEYWORD <i>keyword</i> IGNORED, NOT SUPPORTED IN THIS RELEASE.
----------------	--

Explanation

The indicated keyword in ISFPARMS has been ignored during ISFPARMS processing because it is not supported in this release of SDSF.

User response

None required, though you may want to remove the keyword from ISFPARMS or use the WHEN statement to provide conditional processing of the statement that contains it.

ISF862I	KEYWORD <i>keyword</i> VALUE <i>value</i> IGNORED, NOT SUPPORTED IN THIS RELEASE.
----------------	--

Explanation

The indicated value in ISFPARMS has been ignored during ISFPARMS processing because it is not supported in this release of SDSF.

User response

None required, though you may want to change the value in ISFPARMS or use the WHEN statement to provide conditional processing of the statement that contains it.

ISF863E	<i>option</i> IS REQUIRED WHEN <i>keyword</i> IS SPECIFIED.
----------------	--

Explanation

The command keyword *keyword* requires that option *option* also be specified, but it was omitted. The command or statement is not processed.

User response

Correct the command.

ISF864E	PROPERTY <i>property</i> VALUE CANNOT BE AN ARRAY.
----------------	---

Explanation

A JSON document was being processed and *property* was recognized but its value was an array. The property cannot define array values. The document was not processed.

User response

Correct the document and retry the request.

ISF865E	PROPERTY <i>property</i> VALUE CANNOT BE NUMERIC.
----------------	--

Explanation

A JSON document was being processed and *property* was recognized but its value was numeric. The property cannot define numeric values. The document was not processed.

User response

Correct the document and retry the request.

ISF866E	PROPERTY <i>property</i> VALUE CANNOT BE BOOLEAN.
----------------	--

Explanation

A JSON document was being processed and *property* was recognized but its value was Boolean. The property cannot define Boolean values. The document was not processed.

User response

Correct the document and retry the request.

ISF867E	<i>value-name1</i> VALUE <i>value1</i> IS INCONSISTENT WITH <i>value-name2</i> VALUE <i>value2</i>.
----------------	--

Explanation

The named values have dependencies that are inconsistent. For example, a starting value is greater than an ending value. The document is not processed.

User response

Correct the document and retry the request.

ISF868E **PROPERTY *property-name* VALUE CANNOT BE A STRING.**

Explanation

In a JSON document, *property-name* was recognized. Its value was a string, but the property cannot define string values.

User response

Correct the document and retry the request.

ISF869W ***statement* STATEMENT IGNORED DUE TO SDSF INTERNAL ERROR.**

Explanation

An earlier SDSF internal error prevents the indicated statement from being processed correctly. SDSF parameter processing continues with the next statement. However, activation will be prevented.

User response

Contact IBM support.

ISF870W ***keyword* KEYWORD IGNORED, IT CANNOT BE SPECIFIED FOR THE *column-name* COLUMN**

Explanation

The named *keyword* has been found when processing an FLDENT statement for *column-name* in ISFPARMS. However, is it not supported and is ignored

User response

Remove the unsupported keyword.

ISF871I **MAP *map-name* TYPE *map-type* ACCEPTED.**

Explanation

No errors were detected during processing of *map-name* of type *map-type* from SDSF MAP parameters.

User response

No action is required.

ISF872E **MAP PARAMETERS NOT ACTIVATED DUE TO ERRORS.**

Explanation

Errors were found in the MAP parameters. The parameters were not activated.

User response

Use the log file to review the parameters. Correct the errors and process the parameters again.

ISF873E **MAP *map-name* TYPE *map-type* NOT ACCEPTED DUE TO ERROR.**

Explanation

An error was detected during processing of MAP *map-name* type *map-type*. The map was not accepted for processing.

User response

Check the server log for the error messages and fix the error. If you change ISFxxxxx, activate the changes with the MODIFY command.

ISF880I **Line: *line-number* : *text***

Explanation

Line *line-number* has been read from ISFPRMxx with the *text* shown. The message is written to the SDSFLOG as the lines are read.

User response

None.

ISF881E **Duplicate keyword *keyword* specified in the statement *statement***

Explanation

The *keyword* has been specified more than once on the same *statement*.

User response

Remove the duplicate keyword specification.

ISF882E **Unknown keyword *keyword* in the statement *statement***

Explanation

The *keyword* has not been recognized as valid syntax for the *statement*.

User response

Correct or remove the unknown keyword.

ISF883E **Open parenthesis on line number *line-number1* conflicts with line *line-number2***

Explanation

The open parenthesis on line number *line-number2* does not have a matching close parenthesis before line *line-number1*.

User response

Ensure that open and close parenthesis characters are matched.

ISF884E	Close parenthesis on line number <i>line-number</i> without matching previous open parenthesis
----------------	---

Explanation

The close parenthesis on line number *line-number* does not have a matching open parenthesis earlier in the current statement.

User response

Ensure that open and close parenthesis characters are matched.

ISF886E	A valid statement cannot be found
----------------	--

Explanation

During ISFPRMxx member processing, a valid statement has not been found.

User response

Ensure that there are valid statements in the ISFPRMxx member and that comments are correctly specified.

ISF889E	Keyword <i>keyword</i> value <i>value</i> contains unsupported logical operators
----------------	---

Explanation

The keyword value contains > or < symbols in the first character without being enclosed in quotes. Because these symbols are not enclosed in quotes, they are interpreted as logical operators. However, the syntax rule for the keyword does not support logical operators.

User response

Respecify the *value* for the *keyword*.

ISF892I	Statement <i>statement</i> keyword <i>keyword</i> set to value <i>value</i>
----------------	--

Explanation

The named *statement keyword* has been set to the indicated value, including keywords that have been set to their default value.

User response

None.

ISF893E	Keyword <i>keyword</i> value <i>value</i> contains invalid characters for its data type
----------------	--

Explanation

The characters in *value* are invalid for the syntax rules for the *keyword* keyword.

User response

Refer to the allowable character values for the **statement** keyword.

ISF894I	Statement <i>statement</i> keyword <i>keyword</i> accepted as valid
----------------	--

Explanation

The value for the named *statement keyword* is valid and has been accepted. This message is issued instead of ISF892I when the length of the keyword data would make the message too long.

User response

No response is required.

ISF895E	<i>verb-value</i> value not supported with this <i>verb</i> statement.
----------------	---

Explanation

verb-value specified with *verb* is an invalid combination.

User response

Check the server log for the statement in error and fix the invalid combination. If you change ISFxxxxx, activate the changes with the MODIFY command.

ISF896E	Quotes used outside of parentheses on line number <i>line-number</i>
----------------	---

Explanation

The quote character is not supported outside of values enclosed by parenthesis.

User response

Remove the quote character.

ISF897I **RELEASE** *release-value* SDSF FMID
fmid-value.

Explanation

The z/OS release and SDSF FMID information are displayed.

User response

No response is required.

ISF898E **Unbalanced parentheses on line**
number *line-number*

Explanation

The statement on line *line-number* does not have the same number of open and close parentheses.

User response

Verify that a trailing close parenthesis is not missing and correct the statement with unbalanced parentheses.

ISF899E **verb-value CAUSING OUT OF**
BOUND CONDITION.

Explanation

verb-value specified with *verb* is causing an out-of-bound condition.

User response

Check the server log for the statement in error and fix the value for *verb*. If you change ISFxxxxx, activate the changes with the MODIFY command.

ISF901E **BINARY CONVERSION ERROR**
OCCURRED IN ISSUING AN SDSF
MESSAGE.

Explanation

In issuing an SDSF message, SDSF encountered a binary conversion error.

User response

Follow your local procedure to call IBM for service.

ISF902E **INSERT OF AN INVALID TYPE**
WAS ENCOUNTERED IN AN SDSF
MESSAGE.

Explanation

In issuing an SDSF message, SDSF encountered a problem in inserting a value into a message.

User response

Follow your local procedure to call IBM for service.

ISF903E **INVALID INSERT NUMBER WAS**
ENCOUNTERED IN AN SDSF
MESSAGE.

Explanation

In issuing an SDSF message, SDSF encountered a problem in inserting a value into a message.

User response

Follow your local procedure to call IBM for service.

ISF904E **SDSF MESSAGE TOO LONG.**

Explanation

In issuing an SDSF message, SDSF encountered a message that exceeded the maximum allowed length.

User response

Follow your local procedure to call IBM for service.

ISF905E **INCORRECT NUMBER OF INSERTS**
PASSED FOR AN SDSF MESSAGE.

Explanation

In issuing an SDSF message, SDSF encountered a problem with inserting values into the message.

User response

Follow your local procedure to call IBM for service.

ISF906E **SDSF MESSAGE NOT ISSUED,**
SDSF MESSAGE TABLE NOT
LOADED.

Explanation

SDSF could not issue a message because the message table containing the messages was not loaded.

User response

Follow your local procedure to call IBM for service.

ISF908E	MESSAGE <i>message-number</i> LINE <i>line-number</i> NOT FOUND IN MESSAGE TABLE.
----------------	--

Explanation

SDSF could not issue a message because the message or a line in the multi-line message was not found in the message table.

User response

Follow your local procedure to call IBM for service.

ISF912E	MESSAGE <i>message-number</i> REMOVED IN <i>release</i>: <i>message-inserts</i>.
----------------	---

Explanation

Message *message-number* was removed in a previous release of SDSF, but SDSF attempted to issue it with the indicated inserts. *release* shows the version, release and FMID.

User response

Message *message-number* is not issued. Follow your local procedures for contacting IBM for service.

ISF922E	SDSF CONFIGURATION ERROR.
----------------	----------------------------------

Explanation

SDSF has been invoked incorrectly when running as an ISPF dialog.

User response

The system programmer should correct the invocation of SDSF. For an example of the statements needed to invoke SDSF from the ISPF main menu, refer to member ISF@PRI4 in data set ISF.SISFPLIB and “ISPF considerations” on page 396.

ISF999I	DIAG: <i>diagnostic-data</i>.
----------------	--------------------------------------

Explanation

SDSF has encountered an internal condition in which diagnostic data has been collected.

User response

Follow your local procedure for reporting a problem to IBM.

ISF2001E	SDSF INVOCATION FAILED, RETURN CODE <i>return-code</i>.
-----------------	--

Explanation

The SDSF Java API attempted to perform an SDSF request, but the invocation failed with the indicated return code. The return codes are the standard SDSF return codes documented in the class description for ISFBase.

User response

To determine the source of the error, list the SDSF messages contained in the ISFRequestResults object used for the request.

ISF2002E	COMMAND NOT PROVIDED.
-----------------	------------------------------

Explanation

A method was invoked that requires a command to be provided but the command was missing.

User response

Supply a command as required by the method parameters.

ISF2003E	PROPERTY NAME ARRAY DIMENSION DIFFERENT THAN VALUE ARRAY DIMENSION.
-----------------	--

Explanation

The requestPropertyChange method was invoked to change the property of an object. However, the number of property names does not match the number of supplied property values.

User response

The property name array must correspond one-to-one with the values supplied in the property value array. Correct the arrays that are passed in to the method.

ISF2004E	PROPERTY NAME MISSING IN ARRAY ELEMENT <i>element-number</i>.
-----------------	--

Explanation

The requestPropertyChange method was invoked to change the property of an object. However, the number of property names does not match the number of supplied property values.

User response

Correct the property name array.

ISF2005E	RESULTS OBJECT NOT PROVIDED.
-----------------	-------------------------------------

Explanation

SDSF was invoked to perform a function but the results object was not provided.

User response

Follow your local procedures for contacting IBM for support.

ISF2006E **ROW TOKEN WAS NOT PROVIDED FOR OBJECT *object-name*.**

Explanation

An action was attempted against a row object, but the object does not contain a row token. The object name is the fixed field for the object. The action cannot be performed.

User response

Verify that the object was not modified in any way such that the action cannot be performed. Check that the nomodify request setting was not used when the object was originally retrieved.

ISF2007E **ROW TOKEN WAS NOT PROVIDED FOR OBJECT *object-name* IN REPEAT LIST ENTRY *entry-number*.**

Explanation

An action was attempted against a row object using a repeat list, but the object does not contain a row token. The object name is the fixed field and the entry number is the position of the object in the repeat list.

User response

Verify that the object was not modified in any way such that the action cannot be performed. Check that the nomodify request setting was not used when the object was originally retrieved.

ISF2008E **PROPERTY NAME ARRAY NOT PROVIDED.**

Explanation

The requestPropertyChange method was invoked to change the property of an object. However, the property name array was not provided.

User response

Supply the property name array.

ISF2009E **PROPERTY VALUE ARRAY NOT PROVIDED.**

Explanation

The requestPropertyChange method was invoked to change the property of an object. However, the property value array was not provided.

User response

Supply the property value array.

ISF2010E **PARAMETER *parameter-name* MUST HAVE THE VALUE *parameter-value*.**

Explanation

A method was invoked using *parameter-name*, but the required value was not provided.

User response

Verify the parameter values for the method are correct.

ISF2011E **INCONSISTENT INDEXES IN SETTINGS, *fromIndex*, *from-index*, IS EQUAL TO *toIndex*, *to-index*.**

Explanation

The request settings have been used to specify a range of rows to return. However, the range indexes are not consistent because the *from-index* is equal to the *to-index*.

User response

Correct the request settings and retry the request.

ISF2012E **INCONSISTENT INDEXES IN SETTINGS, *fromIndex*, *from-index*, IS GREATER THAN *toIndex*, *to-index*.**

Explanation

The request settings have been used to specify a range of rows to return. However, the range indexes are not consistent because the *from-index* is greater than the *to-index*.

User response

Correct the request settings and retry the request.

ISF2013E UNACCEPTABLE RUNNER CLASS
class-name.**Explanation**

A generic runner could not be created because the class name is unacceptable.

User response

Specify a class name that corresponds to a panel supported by the generic runner. Refer to the javadoc for a list of the classes that can be used when creating a runner.

ISF2101E SDSF INTERNAL
ERROR OCCURRED
IN *class-name#method-name,*
REASON=*reason-code.***Explanation**

An internal error occurred in the indicated class and method.

User response

Follow your local procedures to contact IBM for support.

ISF2102E TRACE TABLE ENTRY TOO LARGE.**Explanation**

An error occurred processing an internal trace entry.

User response

Follow your local procedures to contact IBM for support.

ISF2103E TRACE TABLE TOO LARGE.**Explanation**

An error occurred processing the internal trace table.

User response

Follow your local procedures to contact IBM for support.

ISF2104E TRACE TABLE ENTRY TOO SMALL.**Explanation**

An error occurred processing an internal trace entry.

User response

Follow your local procedures to contact IBM for support.

ISF2105E TRACE TABLE TOO SMALL.**Explanation**

An error occurred processing the internal trace table.

User response

Follow your local procedures to contact IBM for support.

ISF2106E CANNOT CONVERT VALUE *value*
WITH RESULT *result.***Explanation**

An error occurred processing an internal trace entry.

User response

Follow your local procedures to contact IBM for support.

ISF2201W RESPONSE LIMIT IN EFFECT,
number OF total OBJECTS
RETURNED.**Explanation**

A request limit was set for the current request. The number of objects returned is limited by the request limit in ISFRequestSettings.

User response

None.

ISF2202I PROCESSING STARTED...**Explanation**

SDSF has started processing a request.

User response

None.

ISF2203I PROCESSING COMPLETED.**Explanation**

SDSF has finished processing a request.

User response

None.

ISF2204E **VALUE NOT ALLOWED FOR
OPTION "*option*".**

Explanation

A value was specified for option *option*, but the option does not accept values.

User response

Remove the value from the option and retry the request.

ISF2205E **VALUE REQUIRED FOR OPTION
"*option*".**

Explanation

An option was specified without a value, but the option requires that a value be used.

User response

Add a value to the option and retry the request.

ISF2206I **REPORT BEING WRITTEN TO
pathname.**

Explanation

A report has been requested and is being written to the named path.

User response

None.

ISF2207E **UNABLE TO OPEN REPORT FILE
pathname, REASON=*reason-text*.**

Explanation

An error occurred attempting to open the report file using the named path. The report will be written to stdout.

User response

Ensure the path names a valid path for the report.

ISF2208E **UNRECOGNIZED OPTION "*option*".**

Explanation

An unknown option was specified.

User response

Correct the option and try the request again.

ISF2209I **PARAMETERS IGNORED.**

Explanation

A request was processed that does not accept parameters, but parameters were specified. The parameters are ignored and processing continues.

User response

Remove the unsupported parameters.

ISF2210W **RESPONSE LIMIT IN EFFECT,
number OBJECTS RETURNED.**

Explanation

A response limit was set for the current request. The number of objects returned is limited by the response limit in ISFRequestSettings.

User response

None required.

ISF2211I **OPTION *option* IS OBSOLETE AND
IGNORED**

Explanation

The named invocation *option* is obsolete and ignored. Note that the option must be syntactically correct.

User response

None required. It is recommended that you remove the option because it is not supported.

Messages for IBM Health Checker for z/OS

This section describes messages that are issued as output of SDSF's checks for IBM Health Checker for z/OS.

ISFH1001I **SDSF server *server-name* is using statements from member *member-name* of data set *dataset-name*.**

Explanation

The SDSF server is active and using the indicated parmlib member from the named data set.

System action

None.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCPRM

Reference documentation

z/OS SDSF Operation and Customization

Automation

None.

ISFH1002I **SDSF server *server-name* is not active, parmlib statements are not being used.**

Explanation

The SDSF server is not active. The use of the SDSF parmlib member ISFPRMxx requires that the SDSF server be active.

IBM recommends that you use parmlib member ISFPRMxx rather than assembler macro ISFPARMS to configure SDSF. The statements in ISFPRMxx are easier to define and more dynamic than assembler macros. Some functions, such as sysplex support, are not available using the assembler macros.

System action

In a JES2 environment, SDSF uses the assembler macro ISFPARMS for configuration parameters. In a JES3 environment, SDSF assigns default values.

Operator response

None.

System programmer response

Consider migrating from the assembler macro ISFPARMS to parmlib member ISFPRMxx if you plan on changing any SDSF configuration values from their default settings.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCPRM

Reference documentation

z/OS SDSF Operation and Customization

Automation

None.

ISFH1003I **SDSF server *server-name* is active but parmlib statements are not being used. A possible syntax error in the statements may exist.**

Explanation

The SDSF server is active but parmlib member ISFPRMxx is not being used to configure SDSF. This may be because the SDSF server detected a syntax error in the configuration statements.

System action

In a JES2 environment, SDSF uses the assembler macro ISFPARMS for configuration parameters. In a JES3 environment, SDSF assigns default values.

Operator response

None.

System programmer response

Examine the server initialization log for errors in ISFPRMxx statements. Correct any errors that prevent the statements from being activated and then use the SDSF server refresh command to reprocess the statements.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCPRM

Reference documentation

z/OS SDSF Operation and Customization

Automation

None.

ISFH1004I	SDSF is not using parmlib statements for its configuration parameters. However, no values have been customized.
------------------	--

Explanation

SDSF is not using parmlib member ISFPRMxx for its configuration parameters, and SDSF-supplied defaults are being used for all values.

System action

If this is a JES2 environment, SDSF is using the assembler macro based ISFPARMS. No values have been changed in ISFPARMS. If this is a JES3 environment, SDSF is using default values and is not using the assembler macro based ISFPARMS.

Operator response

None.

System programmer response

If you plan on changing any SDSF configuration values from their default settings, use parmlib member ISFPRMxx for your configuration changes.

You can use the sample members ISFPRM00 and ISFPRM01 in ISF.SISFJCL to assist you in defining your configuration.

Source

z/OS SDSF Operation and Customization

Module

ISFHCPRM

Reference documentation

z/OS SDSF Operation and Customization

Automation

None.

ISFH1005E	SDSF is using assembler macro ISFPARMS for its configuration parameters.
------------------	---

Explanation

SDSF is using the assembler macro based ISFPARMS for its configuration parameters rather than parmlib member ISFPRMxx. ISFPARMS has been customized by the installation.

System action

None.

Operator response

None.

System programmer response

IBM recommends that you use parmlib member ISFPRMxx rather than assembler macro ISFPARMS to configure SDSF. The statements in ISFPRMxx are easier to define and more dynamic than assembler macros. Some functions, such as sysplex support, are not available using the assembler macros.

Consider migrating from the assembler macro ISFPARMS to parmlib member ISFPRMxx.

You can use the migration tool ISFACP, supplied with SDSF, to convert your existing ISFPARMS to the statement format required by parmlib member ISFPRMxx. You can also use the sample members ISFPRM00 and ISFPRM01 in ISF.SISFJCL to define your configuration.

After defining the configuration statements, refer to Chapter 3, “Using the SDSF server,” on page 77 for the steps necessary to start the SDSF server and activate the configuration.

Source

z/OS SDSF Operation and Customization

Module

ISFHCPRM

Reference documentation

z/OS SDSF Operation and Customization

Automation

None.

ISFH1006I	ISFPARMS module being analyzed has a service level of <i>service-level</i>, and a compile date and time of <i>compile-date compile-time</i>.
------------------	---

Explanation

ISFPARMS will be analyzed for installation customization changes. The service level, compile date, and compile time of the ISFPARMS module that has been found are listed.

This message is only issued when the check is running in verbose mode.

System action

Processing continues.

Operator response

None.

System programmer response

Use the details from the message to determine that the intended level of ISFPARMS has been found on your system.

Source

z/OS SDSF Operation and Customization

Module

ISFHCPRM

Reference documentation

z/OS SDSF Operation and Customization

Automation

None.

ISFH1007I	ISFPARMS group structure has been customized. No further analysis of ISFPARMS will be performed.
------------------	---

Explanation

The groups in ISFPARMS have been customized. Either the number of groups has been changed, or the group names have been changed from the defaults supplied by SDSF.

No further analysis of ISFPARMS will be performed to determine if other customizations are present.

System action

No further checking is done to determine which group keywords vary from the SDSF defaults.

Operator response

None.

System programmer response

Assess whether the customization is still required. Consider migrating from the assembler macro ISFPARMS to parmlib member ISFPRMxx if the configuration parameter is required.

You can use the migration tool ISFACP, supplied with SDSF, to convert your existing ISFPARMS to the statement format required by parmlib member ISFPRMxx. You can also use the sample members ISFPRM00 and ISFPRM01 in ISF.SISFJCL to define your configuration.

Source

z/OS SDSF Operation and Customization

Module

ISFHCPRM

Reference documentation

z/OS SDSF Operation and Customization

Automation

None.

ISFH1008I	This check is not applicable since SDSF is not enabled for execution on this system.
------------------	---

Explanation

The IFAEDSTA service has indicated that SDSF is not enabled for execution on this system.

System action

The check is disabled and no further checking will be done.

Operator response

None.

System programmer response

If SDSF should be enabled, verify that the statements in the IFAPRDxx member of parmlib are correct.

Problem determination

None.

Source

[z/OS MVS Initialization and Tuning Reference](#)

Module

ISFHCPRM

Automation

None.

Reference documentation

[z/OS MVS Initialization and Tuning Reference](#)

ISFH1009I	Load of ISFPARMS failed with abend code <i>abend-code</i> reason code <i>reason-code</i>. Analysis of ISFPARMS will not be performed.
------------------	--

Explanation

The load of the ISFPARMS module failed with the indicated abend and reason codes. In a JES3 environment in which the SDSF JES2 feature is not installed, ISFPARMS will not be present and this error can be ignored.

System action

No analysis of ISFPARMS can be done to determine if it has been customized.

Operator response

None.

System programmer response

Use the abend return and reason codes to determine why ISFPARMS cannot be loaded.

Problem determination

None.

Source

[z/OS MVS System Codes](#)

Module

ISFHCPRM

Automation

None.

Reference documentation

[z/OS SDSF Operation and Customization](#)

ISFH1010R	ISFPARMS Customization Report
------------------	--------------------------------------

Explanation

Header line for SDSF_ISFPARMS_IN_USE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCPRM

Automation

None.

Reference documentation

None.

ISFH1011R	S Macro Name Parameter Changed Comments
------------------	--

Explanation

Header line for SDSF_ISFPARMS_IN_USE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCPRM

Automation

None.

Reference documentation

None.

ISFH1012R	----- -----
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Explanation

Header line for SDSF_ISFPARMS_IN_USE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCPRM

Automation

None.

Reference documentation

None.

ISFH1013R	<i>status macro name parameter changed comments</i>
------------------	---

Explanation

Detail line for SDSF_ISFPARMS_IN_USE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCPRM

Automation

None.

Reference documentation

None.

ISFH1014R **Total changes found: *change-count*.****Explanation**

Total line for SDSF_ISFPARMS_IN_USE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCPRM

Automation

None.

Reference documentation

None.

ISFH1015I **The class *class-name* is active.****Explanation**

The indicated SAF class is active, as recommended.

System action

None.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCPRM

Automation

None.

Reference documentation

None.

ISFH1016E **The class *class-name* is not active.****Explanation**

The indicated SAF class is not active.

System action

If this is a JES2 environment, SDSF will use ISFPARMS to make authorization decisions related to the class. If this is a JES3 environment, requests for authorization that are related to the class will be denied.

Operator response

None.

System programmer response

IBM recommends that the security administrator activate this class and define profiles in it to protect use of SDSF function. In the JES3 environment, use of SAF security is required. The class should be activated

and defined with the appropriate profiles so SDSF can be used with JES3.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1017I	RACROUTE request-type completed. SAF return code <i>saf-return-code</i>, return code <i>return-code</i>, reason code <i>reason-code</i>.
------------------	---

Explanation

The named RACROUTE request issued by the check has completed with the indicated return and reason codes. This message is only issued in debug mode.

System action

None.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1018R	SDSF Class Resource Report
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Explanation

Header line for SDSF_CLASS_SDSF_ACTIVE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1019R	S Decision Access Resource
------------------	-----------------------------------

Explanation

Header line for SDSF_CLASS_SDSF_ACTIVE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1020R	-- -----

Explanation

Header line for SDSF_CLASS_SDSF_ACTIVE check.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1021R	<i>status decision access resource</i>
-----------	--

Explanation

Detail line for SDSF_CLASS_SDSF_ACTIVE check, where the values for *status*, *decision*, *access*, and *resource* are described in message ISFH1026R.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1022E	Unable to locate resource.
-----------	----------------------------

Explanation

ISFZVTBL could not be located to perform a resource level health check. This message is only issued in debug mode.

System action

Processing continues.

Operator response

None.

System programmer response

Ensure that ISF.SISFLPA is in the LPA library.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1023E	Unable to obtain resource to build profile table.
------------------	--

Explanation

Storage could not be obtained to build the resource profile table. This message is only issued in debug mode.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1024E	Unable to obtain resource data.
------------------	--

Explanation

No resource was defined or the resource vector could not be obtained. This message is only issued in debug mode.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

None.

Module

ISFHCSAF

Automation

None.

Reference documentation

None.

ISFH1025I	The class SDSF is not RACLISTed.
------------------	---

Explanation

The SDSF class is not RACLISTed.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

ISFH1026R	- S (Status) of ** indicates the resource is not defined to SAF. - Decision indicates how SDSF will determine access to the resource: - SAFRC indicates SDSF will use the result from SAF. - FAILRC4 indicates access will be denied due to SAF no decision result and FAILRC4 specified in ISFPRMxx. - NOFAILRC4 indicates access will be allowed due to SAF no decision result and NOFAILRC4 specified in ISFPRMxx. - Access indicates the required access level for the resource. - Resource is the resource name being processed.
------------------	--

Explanation

Header line for SDSF_CLASS_SDSF_ACTIVE check.

System action

None.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

ISFH1027E	At least one SDSF resource resulted in a SAF no decision.
------------------	--

Explanation

SAF could not make a decision for one or more entries in table. Access to the resource will be either allowed or denied based on the FAILRC4 or NOFAILRC4 specification in ISFPRMxx.

System action

None.

Operator response

None.

System programmer response

IBM recommends that all resources have corresponding profiles, so that a SAF indeterminate result does not occur.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

ISFH1028R **Additional SDSF class resources checked by SDSF as a result of commands, actions, or overtypes follow. These resources might require your attention based on your security policies. Note that this health check does not determine access to these resources since the resource varies based on the user action being performed. In the resource names shown below, lower case indicates text that is resolved based on the action being performed. See z/OS SDSF Operation and Customization for the actual names being used.**

Explanation

Header line for SDSF_CLASS_SDSF_ACTIVE check for profile that might need your attention.

System action

None.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

ISFH1029R *resource*

Explanation

Detail line for SDSF_CLASS_SDSF_ACTIVE check for profile that might need your attention.

System action

None.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

ISFH1030R **SDSF Server Environment Report**

Explanation

Header line for SDSF_CLASS_SDSF_ACTIVE check for SDSF server and miscellaneous settings.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

ISFH1031R *text setting***Explanation**

Detail line for SDSF_CLASS_SDSF_ACTIVE check for SDSF server and miscellaneous settings.

System action

Processing continues.

Operator response

None.

System programmer response

None.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

ISFH1032E **Unable to locate module ISFRDEF.****Explanation**

Unable to locate ISFRDEF to perform resource level health check.

System action

Processing continues.

Operator response

None.

System programmer response

Ensure that ISF.SISFLPA is in the LPALIB.

Problem determination

None.

Source

z/OS SDSF Operation and Customization

Module

ISFHCSAF

Automation

None.

Reference documentation

z/OS SDSF Operation and Customization

SDSF user abend codes

This section explains the codes that SDSF issues in the case of an abend. The entry for each abend code includes a brief description of the meaning of the code and a suggested response for the system programmer.

The SDSF abend codes are issued in the SDSF ABEND USER message described in [Chapter 10, “SDSF messages and codes,”](#) on page 405 (ISF012I). System abend codes are in the SDSF ABEND SYSTEM

message (also ISF012I). See the appropriate system codes manual for information on system abend codes.

Table 264. SDSF Abend Codes

Abend Code	Explanation
0010	SDSF was invoked in an inconsistent manner. <i>System Programmer Response:</i> Check that SDSF was not invoked using an incorrect entry point, such as a line mode invocation using an interactive entry point.
0011	The logical screen size was changed to less than the minimum width of 80 characters. <i>User Response:</i> Change the logical screen size to have a width of at least 80 characters.
0012	SDSF detected a non-supported terminal. The terminal has a line length of less than 80 characters. <i>User Response:</i> Use a terminal with a line length of at least 80 characters.
0013	An error has occurred opening a file. A read to the job file control block (JFCB) may have failed. <i>System Programmer Response:</i> Check for a JCL or hardware error. If you are running SDSF in batch, be sure you have allocated both ISFIN and ISFOUT.
0015	A system initialization error has occurred. <i>System Programmer Response:</i> See an accompanying write-to-operator message for more information.
0016	During SDSF initialization, an include or exclude list was being processed that specified an ISFNTBL TYPE=DEST macro. However, the list being processed is not for destinations. SDSF initialization is terminated after all include and exclude lists are processed. Message ISF028E is issued to further describe the error. <i>System Programmer Response:</i> Ensure that the ISFNTBL macro is coded correctly for the include or exclude list being processed.
0019	During SDSF initialization, module ISFZVTBL was not located in LPA or the version of the module was incorrect. SDSF initialization is terminated. The reason code indicates the error found: • xxxx0001 - CSVQUERY failed to locate module in LPA • xxxx0002 - Entry address not found • xxxx0003 - Version level mismatch with client • xxxx0004 - Feature level mismatch with client <i>System Programmer Response:</i> Ensure the correct level of ISFZVTBL is installed in LPA.
0028	An error was encountered while attempting to locate, retrieve, or process a SYSOUT data set record. <i>System Programmer Response:</i> Follow your local procedure to call IBM for service.
0031	An invalid function code was passed to the SDSF I/O interface routine. <i>System Programmer Response:</i> Follow your local procedure to call IBM for service.
0032	An unrecoverable error has occurred in an SDSF storage management routine. A storage request could not be satisfied. <i>System Programmer Response:</i> Additional messages may have been issued by SDSF that describe the error. When running an SDSF/REXX exec, either increase the region size or limit the number of variables created to reduce the storage requirements. When browsing data sets or the log, ensure the ISFLINELIM variable is specified. If the problem cannot be resolved, follow your local procedure for reporting a problem to IBM.

Table 264. SDSF Abend Codes (continued)

Abend Code	Explanation
0041	There is a logic error in the SDSF DA panel routine. <i>System Programmer Response:</i> Follow your local procedure to call IBM for service.
0053	A dynamic allocation error has occurred. <i>System Programmer Response:</i> See the associated write-to-operator message for more information.
0061	The initialization of SDSF under ISPF was unsuccessful. The support for ISPF might have been installed incorrectly, or SDSF might have been put into the TSO authorized command tables. SDSF cannot run from the TSO authorized command tables. <i>System Programmer Response:</i> Check the support for ISPF, and be sure that SDSF is not in the TSO authorized command tables.
0071	The terminal has become disconnected, or there is a logic error in the terminal or display routine. <i>System Programmer Response:</i> None, if terminal has been disconnected. Otherwise, follow your local procedure to call IBM for service.
0072	SDSF has abended because the Attention key was pressed. <i>User Response:</i> Reaccess SDSF.
0073	The menu data set is defective. <i>System Programmer Response:</i> If you have made changes to the menu data set, check the changes. If the problem cannot be found, you can replace the installed SDSF panel data set with the original panel data set on the SDSF distribution tape.
0080	A SDSF initialization failure has occurred processing the JES2 checkpoint. Message ISF006I contains the explanatory information. <i>System Programmer Response:</i> See the accompanying write-to-operator message for information.
0081	The level of JES2 that SDSF was assembled for does not match the level of JES2 that is being executed. <i>System Programmer Response:</i> Ensure that SDSF has been assembled for the proper set of JES2 macro libraries for the execution system. If the JES2 macro libraries were not correct, reassemble SDSF for the correct JES2 macro libraries. See the accompanying ISF020E message for more information on JES2 levels. Also, check the SDSF library concatenations and the library authorizations to be sure the correct level of SDSF is being used.
0082	The level of the SDSF JES2 feature is not compatible with the level of the SDSF base code. This error may occur if maintenance is required by both the SDSF base and feature FMIDs but has been applied to only one of the FMIDs. <i>System Programmer Response:</i> Ensure that a consistent level of the SDSF load modules is being used. Check the lnkfst data sets for compatible versions of the SISFLOAD and SISFMOD1 data sets. If maintenance has been applied to either SISFLOAD or SISFMOD1, ensure that any co-requisite relationships have been preserved when applying PTFs.

Table 264. SDSF Abend Codes (continued)

Abend Code	Explanation
0083	ISFPARMS was found to not be generated at the current level. <i>System Programmer Response:</i> ISFPARMS was assembled using an incorrect macro level or with macros that do not correspond to this release. Reassemble ISFPARMS using the correct macro level. The abend reason codes (hexadecimal) are as follows: • 04 - Incorrect ISFPMAC release level • 08 - Incorrect ISFPMAC feature level • 0C - Incorrect ISFGRP entry length • 10 - Incorrect ISFGRP version • 14 - Incorrect ISFPMAC version
0091	SDSF has detected an error return code during the execution of an ISPF service. SDSF execution has terminated. <i>System Programmer Response:</i> See the accompanying ISF039I message for more information.
0092	A failure occurred when SDSF invoked an ISPF dialog service. <i>System Programmer Response:</i> See the accompanying ISF039I message for more information.
0093	SDSF has detected an error return code during the execution of an ISPF service. SDSF execution has terminated. <i>System Programmer Response:</i> See the accompanying ISF039I message for more information.
0105	A logic error has been encountered during SAF processing. Expected parameters were not available; SAF processing is unable to continue. <i>System Programmer Response:</i> Follow your local procedure to call IBM for service.
0113	An unexpected error has occurred. <i>System Programmer Response:</i> Follow your local procedure to call IBM for service.

Table 264. SDSF Abend Codes (continued)

Abend Code	Explanation
0201	An unrecoverable error has occurred which causes the server toabend. The reason code indicates the cause for the error:
0001	Unable to obtain storage for the CAB.
0002	Unable to obtain storage for the SAB.
0003	Incorrect execution environment. The server is not running in the correct protect key. Verify that a PPT entry has been defined in the SCHEDxx member of the parmlib concatenation for program ISFHCTL.
0405	Task already active.
040C	Not started correctly.
0804	Incorrect operating system level.
0819	Incorrect execution/key storage.
082C	Invalid environment detected.
0868	Module LOAD failed.
0874	- LPA module version mismatch.
0C04	SDSF server unexpectedly unavailable.
0222	SDSF abended in response to the ABEND command. <i>System Programmer Response:</i> The person who issued the ABEND command can print or display the dump that was requested.

Appendix A. SDSF problem management

This topic is a guide to resolving problems with SDSF. It includes hints for observing and identifying a problem and a reference for managing problems.

Observing and identifying a problem

The following are some questions you might ask yourself when you experience a problem with SDSF. They might help you identify and resolve the problem, or assist in gathering information to provide to IBM Software Support.

- Are you using new levels of JES, ISPF, or TSO? The problem might be in the relationship between SDSF and JES, ISPF, or TSO.
- Was any maintenance applied, or hardware change made, at the time the problem first appeared? The problem might be in the maintenance or hardware change.
- If maintenance has been applied recently, does SDSF run properly when it is removed? Again, the maintenance might have been improperly applied, or might itself have a problem.
- Are all users of SDSF affected by the problem, or just a few users?
- If it is a recurring problem, does it always show the same symptoms?

Gathering information about a problem

Use this section when you need to gather information about a problem with SDSF, either to analyze the problem yourself, or to describe the problem to IBM Software Support.

SDSF has several built-in facilities to assist you in diagnosing and solving problems. In addition, IBM Software Support might request that you gather data (such as SDSF traces) to assist them in diagnosing SDSF problems.

Activating the facilities varies based on the environment in which SDSF is running. This section describes the steps needed for you to enable and gather the diagnostic data.

Some functions are controlled through an SDSF special DD. A special DD is a ddname that is allocated to a dummy file. During initialization, SDSF checks whether a special dd is allocated and adjusts its processing accordingly.

All SDSF special ddnames start with the characters ISF. To allocate a special DD:

- When running under TSO, use a command similar to the following: `alloc fi(isfxxxxx) dummy reus.`
- When running as a batch job, include a JCL statement similar to the following: `//ISFxxxxx DD DUMMY.`

Getting help

If the abend message and code, along with the explanations in the documentation, do not provide you with enough information to resolve the problem, follow your local procedure for contacting IBM Software Support. Use the ABEND keyword to describe the problem and have the following documentation ready:

- A description of the panel being used and the operation being performed when the abend occurred.
- A record of any messages and abend codes issued. An error message at the system console includes such information as the name of the failing module and the contents of the registers.
- Any dump that SDSF may have taken.

Dumps

SDSF creates a dump whenever an unrecoverable abend occurs.

When the abend occurs when running under the SDSF server, the dump is taken to the system dump data sets. Dumps might be suppressed based on your DAE settings.

When an abend occurs when running under the SDSF client (such as in an ISPF dialog), SDSF creates a transaction dump (TDUMP). A transaction dump is by default written to a data set using the user ID as the high-level qualifier. You can change this behavior using the `OPTIONS DUMPHLQ` parameter of `ISFPRMxx`. For example, you can change the `DUMPHLQ` to a specific value you can use for dump data sets. For more information, see [“OPTIONS parameters reference” on page 35](#).

In either case, the system will issue messages containing the data set name that was used for the dump or transaction dump.

SDSF might also issue messages to the joblog and syslog describing the error. The messages might contain the failing module name and offset, and the contents of the registers at time of error.

SDSF trace

The SDSF trace facility is used to create trace records containing key environmental data useful for servicing SDSF. Trace records can be written to either a SYSOUT file or a wraparound DASD data set from strategic points in the SDSF code.

The trace facility is intended to be used under the direction of IBM Software Support.

SDSF trace is an internal facility that captures key events during processing. The trace records can be written to a SYSOUT data set, an MVS data set, or the server HSFLOG data set. Once the trace records are created, you can send the file to IBM Software Support for analysis.

SDSF early trace refers to gathering trace data during SDSF initialization. SDSF early trace is controlled through a special DD rather than the SDSF trace command.

Enabling SDSF trace under ISPF and TSO

To enable SDSF trace when running interactively in a TSO session, perform the following steps:

1. Access SDSF.
2. Enter the following from the SDSF command line: `trace`
3. Run the failing scenario.
4. Enter the following from the SDSF command line: `trace off`
5. Access the DA panel.
6. Find your TSO session on the panel.
7. Issue the `?` action character to access the JDS (Job Data Sets) panel.
8. Find the ISFTRACE DD.
9. Issue the `XDC` action character to print the trace to a data set.
10. Send the data set to IBM Software Support for analysis.

To enable early trace when running interactively under TSO, you must allocate a trace file before accessing SDSF. When early trace is enabled, SDSF tracing is also active for the entire session until trace is stopped. Perform the following steps to enable SDSF early trace:

1. Go to ISPF option 6 or the TSO ready prompt.
2. Enter the following TSO command:

```
alloc fi(isftrace) sysout(a) reus
```

where the SYSOUT class is one appropriate for your installation.

3. Access SDSF and run the failing scenario.
4. Exit SDSF.
5. Go to ISPF option 6 or the TSO ready prompt.

6. Enter the following TSO command:

```
free fi(isftrace)
```

7. Access SDSF and go to the DA panel.
8. Find your TSO session on the panel.
9. Issue the ? action character to access the JDS (Job Data Sets) panel.
10. Find the ISFTRACE DD.
11. Issue the XDC action character to print the trace to a data set.
12. Send the data set to IBM Software Support for analysis.

Enabling SDSF trace under batch and AFD

SDSF trace is enabled when running SDSF under batch or AFD by adding an ISFTRACE DD statement to the JCL.

Perform the following steps to enable trace:

1. Add a DD statement to the JCL similar to the following:

```
//ISFTRACE DD SYSOUT=A
```

where the SYSOUT class is one appropriate for your installation.

2. Run your SDSF batch scenario.
3. Access SDSF interactively under ISPF.
4. Access the ST panel.
5. Find your batch job on the panel.
6. Issue the XDC action character to print the job to a data set.
7. Send the data set to IBM Software Support for analysis.

Enabling SDSF trace under SDSF REXX

SDSF trace is enabled by assigning the ISFTRACE special variable in your REXX exec.

- ISFTRACE="ON" corresponds to TRACE ON
- ISFTRACE="END" corresponds to TRACE END

Alternatively, you can allocate the ISFRXDBG special variable prior to invoking your SDSF REXX exec. When ISFRXDBG is allocated, trace will be enabled as well as SDSF sectrace, and you do not need to modify your REXX exec.

Enabling SDSF trace under SDSF Java

In the Java environment, trace records are created by both the SDSF Java classes and SDSF itself.

Enabling SDSF class trace

If you need to report a problem to IBM Software Support, the SDSF Java classes can produce trace records using the facilities of the `java.util.logging` package. To enable tracing, you modify your `logging.properties` file or point to your own copy of the file when invoking the SDSF Java application. For more information about Java logging, see the Javadoc for the `java.util.logging` package.

If you are using file-based logging, you can add the following statement to your `logging.properties` file to enable tracing:

```
com.ibm.zos.sdsf.level = ALL
```

You can reference your modified `logging.properties` file using the following system property when invoking your application:

```
-Djava.util.logging.config.file=logging.properties
```

When logging is enabled, by default the records will be written to stderr. You can control where the records are written through statements in the logging.properties file. Refer to the Javadoc for the java.util.logging package for details on how to implement the logging.properties file.

Enabling SDSF trace

IBM Software Support might request that an SDSF trace be obtained. This causes SDSF to create trace records that can be used to diagnose problems.

You can enable SDSF trace by using the addISFTrace method of the ISFRequestSettings class. However, since that requires you to change your application, you can instead use the following system properties when invoking your application:

```
-Dcom.ibm.zos.sdsf.core.ISFRequestSettings.sdsfTrace=true  
-Dcom.ibm.zos.sdsf.core.ISFRequestSettings.sdsfTraceClass=sysout-class
```

where sysout-class is a SYSOUT class appropriate for your installation.

SDSF trace records are recorded to a SYSOUT file associated with the process that is running your application and the ddname of the SYSOUT file is named ISFTRACE.

Based on the SYSOUT class you selected, you can find this file by logging on to TSO and using SDSF interactively. The file will be either on the O or H panel and the job name will be the user ID under which the Java application was run, plus an additional character.

Once you find the right row on the panel, you can use the SDSF XDC command to print the trace to a data set and send it to IBM Software Support.

Enabling SDSF trace under z/OSMF SDSF UI

SDSF trace is enabled using the settings dialog as described in the steps below.

1. Log in to z/OSMF.
2. Launch SDSF (the overview page will be displayed).
3. In the navigation tree, click the gear (settings) icon to launch the settings dialog.
4. Enable **Activate initialization tracing** (move the button to On).
5. Enable **Activate task tracing** (move the button to On).
6. Enable **Activate security tracing** (move the button to On).
7. Click **Save**.
8. Click **Yes** on the Plugin restart dialog. The SDSF plug-in reinitializes with tracing active.
9. Click the gear (settings) icon and navigate to the **Diagnostics** tab.
10. Click the **Display User** button.
11. In the response window, find **Userid** and **Jobid** and note their values.
12. Click **Close** to close the dialog.
13. Recreate the failing scenario.
14. Close the SDSF application.
15. Log on to SDSF interactively under ISPF and access the ST panel.
16. On the ST panel, find your user ID and job ID (noted above).
17. Enter the ? action character to access the Job Data Sets (JDS) panel.
18. Find the ISFTRACE data set.
19. Enter the xdc action to print the ISFTRACE to a data set.
20. Send the trace data set to IBM Software Support for analysis.

The SDSF server log

The SDSF server creates a log under ddname HSFLOG for the SDSF address space. The log contains startup and environmental information related to the server. In addition, some error conditions may be written to the HSFLOG.

You should check the HSFLOG for any messages when encountering problems with the SDSF server.

The SDSF log and ISFPRMxx

The SDSF server creates a log under ddname SDSFLOG for the SDSF address space for all statements read from your ISFPRMxx member. For each statement, the log shows the value that was used for each keyword. Messages are issued for any syntax errors encountered.

If your ISFPRMxx member fails to activate, use the SDSF log to determine the reason for the error.

You can also test your ISFPRMxx prior to activating it to ensure it does not contain any syntax errors. Use the F SDSF , REFRESH , M=xx , TEST operator command to syntax check your ISFPRMxx member without activating it. You can then correct any errors prior to activating it in production.

To display the current ISFPRMxx member being used by the SDSF server, issue the F SDSF , D operator command. The command response identifies the data set and member currently in use.

Enabling security trace (sectrace)

Security trace (also referred to as sectrace) is a tool to assist you in diagnosing permission problems related to the SAF resources that SDSF checks. When sectrace is enabled, messages can be written to ULOG or the console.

SDSF protects user actions using a variety of SAF classes and resources. All the resources are documented in [Chapter 7, “Protecting SDSF functions,” on page 249](#), but sectrace can show you the checks and their results in real time based on a user action.

Early sectrace refers to enabling sectrace during SDSF initialization. This can be useful for diagnosing SAF calls that occur during initialization, but prior to the SDSF main menu being shown. Early sectrace can only be enabled using a special DD since it occurs before a SET COMMAND can be entered.

Use the WTP option of sectrace when you are unable to access SDSF and thus cannot read the messages written to ULOG.

Enabling sectrace under ISPF and TSO

To enable sectrace when you are running under ISPF or TSO, use the SET SECTRACE ON command to write the sectrace messages to ULOG.

Use the SET SECTRACE WTP command to issue the sectrace messages to your terminal rather than ULOG.

Use the special ddname ISFSECTR to enable early sectrace and write the messages to ULOG.

Use the special ddname ISFSECTW to enable early sectrace and issue the sectrace messages to your terminal.

Enabling sectrace under SDSF REXX

To enable sectrace when running an SDSF REXX exec, assign the ISFSECTRACE special variable prior to invoking SDSF. The ISFSECTRACE special variable corresponds to the SET SECTRACE command.

- ISFSECTRACE="ON" corresponds to SET SECTRACE ON
- ISFSECTRACE="ULOG" corresponds to SET SECTRACE ULOG
- ISFSECTRACE="WTP" corresponds to SET SECTRACE WTP
- ISFSECTRACE="OFF" corresponds to SET SECTRACE OFF

Alternatively, you can allocate the ISFRXDBG special variable prior to invoking your SDSF REXX exec. When ISFRXDBG is allocated, sectrace is enabled as well as SDSF trace.

Enabling sectrace under SDSF Java

You can enable SDSF sectrace in your SDSF Java application by using the `addISFSecTrace` method of `ISFRequestSettings`. This method corresponds to the SET SECTRACE command.

In general, using the WTP option may be the most convenient setting when running SDSF Java, because the messages are written to the joblog and syslog.

- `addISFSecTrace("ON")` corresponds to SET SECTRACE ON
- `addISFSecTrace("ULOG")` corresponds to SET SECTRACE ULOG
- `addISFSecTrace("WTP")` corresponds to SET SECTRACE WTP
- `addISFSecTrace("OFF")` corresponds to SET SECTRACE OFF

To avoid modifying your application, you can also set a system property on the java invocation, as follows:

```
-Dcom.ibm.zos.sdsf.core.ISFRequestSettings.sdsfSecTrace=sectrace-option
```

where *sectrace-option* is one of the `addISFSecTrace` values.

Enabling sectrace under z/OSMF SDSF UI

SDSF sectrace is enabled using the settings dialog as described in the steps below.

1. Log in to z/OSMF and launch SDSF (the overview page will be displayed).
2. In the navigation tree, click the gear (settings) icon to launch the settings dialog.
3. Enable **Activate security tracing** (move the button to On).
4. Click the **Trace messages are sent to user session log** radio button.
5. Click **Save**.
6. Open the navigation bar and select a panel to access.
7. Recreate the failing scenario.
8. Access the ULOG panel.
9. Use the sectrace messages written to the ULOG to diagnose the security problem.

Module information

IBM Software Support may request the maintenance level for an SDSF client or server module. Use the commands that follow based on the module type to display the information.

SDSF client

To gather information on the SDSF client, use the QUERY MODULE command. The syntax is as follows:

```
➤ QUERY MODULE module-name ➤  
  Q      MOD
```

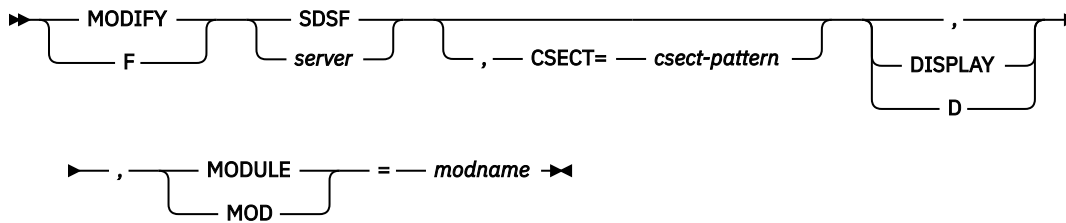
module-name

is the name of the SDSF module. The module must be in ISFVTBL or currently be loaded.

SDSF server

To gather information on the SDSF server, use the MODIFY command. The syntax is as follows:

Display Server Options



csect-pattern

is a pattern naming a csect within the module.

module-name

is the name of the load module.

SDSF problem index

The SDSF server fails to start

The SDSF server is required for using SDSF. If the server fails to start or encounters severe errors during ISFPRMxx processing, remedial actions must be taken to restore functionality. There are two server start failure scenarios to consider:

- Failure of the server operator START command
- Failure to activate the initial ISFPRMxx parameters

Server operator START command failure

The SDSF server might fail to start when there is a JCL error or when a fatal environmental error is encountered.

In the event of a JCL error, SDSF cannot be used on the local system to browse the server output. However, the following alternate methods can be used:

- Access the SDSF started task output from another member system in the same MAS.
- Use ISPF option 3.8 (OUTLIST) to browse the output. This option requires TSO customization (via exit IKJEFF53) to allow you to see output for jobs that are not prefixed with your user ID. Refer to the topic *Writing an exit for the OUTPUT, STATUS, and CANCEL commands* in the [z/OS TSO/E Customization](#) documentation.

If a fatal environmental error occurs, the SDSF server issues a WTO message and then issues a U0201 abend. The root causes for this situation might be one or more of the following:

- Invalid entry in the program properties table (PPT)
- Invalid operating system release
- SDSF server not started as a started task
- Severe system storage shortage

If a U0201 abend occurs, refer to the message issued by the SDSF server and take corrective actions. If the appropriate corrective action is unclear, follow local procedures to contact IBM Software Support.

Initial ISFPRXxx parameter failure

When the SDSF server address space starts, but fails to activate the initial ISFPRMxx member, message ISF731E is issued, and SDSF activates an internal copy of ISFPARMS (which is equivalent to the ISF.SISFJCL(ISFPRM00) sample).

In this state, most SDSF users cannot access SDSF. However, users with READ access to the SERVER.NOPARM resource in the SDSF SAF class can connect to the SDSF server and access the product to resolve the issues.

Note: SERVER.NOPARM access to SDSF is intended for emergency maintenance mode only and should not be considered for normal SDSF operations.

If SDSF cannot be used interactively to browse JES output, and no access to the output is possible from other members of the MAS, the SDSF server can be stopped and then restarted with the runtime parameter **LOGTYPE=HC** to send the ISFPRMxx failure messages via WTO to the console and to hardcopy SYSLOG. Note that doing so might generate a large number of messages to the console.

An alternative to restarting the server with **LOGTYPE=HC** is to add an SDSFLOG DD statement to the SDSF started task JCL that points to a data set with DSORG=PS, RECFM=VB, LRECL=256, and BLKSIZE=32760, and then use ISPF to browse the data set.

Once errors in ISFPRMxx have been corrected, the operator command F SDSF , REF M=xx can be issued to refresh the parameters from ISFPRMxx. SDSF is supplied with a minimal ISFPRM00 PARMLIB member in SISFJCL that in most cases should activate when you issue F SDSF , REF M=00.

Problems with the Repeat-Find PF keys (PF5 and PF17)

If you use the Repeat-Find PF keys under ISPF and they do not invoke the Repeat Find function, the problem may be that the SDSF table library was not concatenated correctly with the ISPF table libraries. You may also see the ISPF message RFIND NOT ACTIVE to indicate this. The SDSF Repeat-Find key should be defined as IFIND.

Problems with the LOG and RETRIEVE commands

If you issue a LOG or RETRIEVE command from ISPF and it does not invoke the SDSF LOG or RETRIEVE function, the problem may be that the SDSF table library was not concatenated correctly with the ISPF table libraries.

Users are experiencing authorization problems

If users are incorrectly being denied authorization to issue commands or access data sets, there are several possible explanations:

- SAF resources were not authorized properly. See [Chapter 7, “Protecting SDSF functions,” on page 249](#) for more information on authorizing users to use commands, action characters, overtypeable fields, and jobs using the SAF interface.
- The user exit module, ISFUSER, contains errors. Check any authorization code you have added to the user exit. For more information see [Chapter 8, “Using installation exit routines,” on page 385](#).

Use the security trace (SECTRACE) facility to diagnose SAF authorization issues. For more information, see [“Enabling security trace \(sectrace\)” on page 545](#).

If the authorization groups and the user exit appear to be coded correctly, and you are unable to use sectrace to diagnose the problem, follow your local procedures for calling IBM Software Support.

An SDSF message is incorrect

Follow your local procedure for calling IBM. Have the following documentation ready, using the MSG keyword to describe the problem:

- A description of the panel being used and the operation being performed when the message was received
- A record of the incorrect message

Data on an SDSF panel is garbled or incorrect

If you have your own ISFUSER exit, verify that it has been compiled with the correct level of macros corresponding to this release.

If running under TSO and not as an ISPF dialog, verify that you are using a standard screen width and depth. If the problem persists, follow your local procedures for contacting IBM Software Support.

Debugging SDSF REXX execs

SDSF provides some capabilities to assist you in debugging your SDSF REXX execs.

SDSF processing messages

SDSF messages that describe its processing are written to the isfmsg2 stem variable. You should always print the isfmsg2 stem upon return from an SDSF service such as ISFEXEC and ISFACT. You can do this with code similar to the following:

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

Verbose option

When invoking an SDSF service such as ISFEXEC or ISFACT, add the verbose option. The verbose option causes messages to be added to the isfmsg2 stem variable that describe each variable that is fetched or created. Many problems with SDSF REXX execs can be diagnosed using verbose mode because you can see the variables that SDSF is using for a specific request.

The verbose option is specified in a manner similar to the following:

```
isfexec st (verbose
```

Enabling debugging without modifying the exec

You can use the SDSF special DD ISFRXDBG to conveniently enable sectrace, issue the WHO command, and add the verbose option without modifying your SDSF REXX exec.

If you running your SDSF exec interactively under TSO, allocate ISFRXDBG with a command similar to:

```
alloc fi(isfrxdbg) dummy reus
```

If you running your SDSF exec in a batch job, add a statement similar to:

```
//ISFRXDBG DD DUMMY
```


Appendix B. SDSF resource names for SAF security

The following tables contain a list of all the resource names you need to use SAF security. See [Chapter 5, “Using SAF for security,”](#) on page 239 for more information about using the SAF Security Interface.

Table 265. Security Classes, Resource Names, and What They Protect

Class	Resource Name	Protects
JESSPOOL	<i>nodeid.userid.jobname.jobid</i>	Jobs
JESSPOOL	<i>nodeid.userid.jobname.jobid.</i> <i>GROUP.ogroupid</i>	Output groups
JESSPOOL	<i>nodeid.userid.jobname.jobid.</i> <i>Ddsid.dsname</i>	SYSIN/SYSOUT data sets
JESSPOOL	<i>nodeid.+MASTER+.SYSLOG.SYSTEM.</i> <i>sysname</i>	Access to the JES logical log, for displaying the SYSLOG
JESSPOOL	<i>nodeid.userid.jobname.jobid.EVENTLOG.SMFSTEP</i> <i>nodeid.userid.jobname.jobid.EVENTLOG.STEPDATA</i>	JES data sets used for job steps
JESSPOOL	<i>nodeid.userid.groupname.groupid</i>	Job groups
LOGSTRM	See “OPERLOG” on page 321.	Log stream used for OPERLOG
LOGSTRM	See “Checks on the CK and CKH panels” on page 296.	Log stream for check history (CKH panel)
OPERCMDs	See Chapter 7, “Protecting SDSF functions,” on page 249.	MVS and JES generated commands
OPERCMDs	<i>server-name.MODIFY.DEBUG</i>	DEBUG parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.DISPLAY</i>	DISPLAY parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.FOLDMSG</i>	FOLDMSG parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.LOGCLASS</i>	LOGCLASS parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.REFRESH</i>	REFRESH parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.START</i>	START parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.STOP</i>	STOP parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.TRACE</i>	TRACE parameter of MODIFY
OPERCMDs	<i>server-name.MODIFY.TRCLASS</i>	TRCLASS parameter of MODIFY

Table 265. Security Classes, Resource Names, and What They Protect (continued)

Class	Resource Name	Protects
SDSF	GROUP.group-name.server-name	Membership in groups defined in ISFPARMS
SDSF	ISF.CONNECTsystem	To connect to the SDSF server, the user must have READ access
SDSF	ISFCMD.DSP.ACTIVE.jesx	DA panel command
SDSF	ISFCMD.DSP.HELD.jesx	H panel command
SDSF	ISFCMD.DSP.JGROUP.jesx	JG panel command
SDSF	ISFCMD.DSP.INPUT.jesx	I panel command
SDSF	ISFCMD.DSP.OUTPUT.jesx	O panel command
SDSF	ISFCMD.DSP.SCHENV.system	SE panel command
SDSF	ISFCMD.DSP.STATUS.jesx	ST panel command
SDSF	ISFCMD.ODSP.APF.system	APF panel command
SDSF	ISFCMD.ODSP.AS.system	AS panel command
SDSF	ISFCMD.ODSP.CDE.system	JC action character
SDSF	ISFCMD.ODSP.CF.sysname	CF panel command
SDSF	ISFCMD.ODSP.CFPATH.sysname	XCFP panel command
SDSF	ISFCMD.ODSP.CFSACTIVITY.sysname	CFSA panel command
SDSF	ISFCMD.ODSP.CFSERVER.sysname	XCFA panel command
SDSF	ISFCMD.ODSP.COUPLE.sysname	CFC panel command, LC action character
SDSF	ISFCMD.ODSP.COUPLEDS.sysname	CFD panel command
SDSF	ISFCMD.ODSP.CFSTRUCT.sysname	CFS panel command, LS action character
SDSF	ISFCMD.ODSP.CSR.system	CSR panel command
SDSF	ISFCMD.ODSP.DEVACT.system	DEV panel command
SDSF	ISFCMD.ODSP.DYNX.system	DYNX panel command
SDSF	ISFCMD.ODSP.EDT.sysname	EDT panel
SDSF	ISFCMD.ODSP.ELOG.sysname	ELOG panel command
SDSF	ISFCMD.ODSP.EMCS.system	EMCS panel command
SDSF	ISFCMD.ODSP.ENCLAVE.system	ENC panel command
SDSF	ISFCMD.ODSP.ENQUEUE.system	ENQ panel command
SDSF	ISFCMD.ODSP.HCHECKER.system	CK panel command
SDSF	ISFCMD.ODSP.FILESYS.system	FS panel command
SDSF	ISFCMD.ODSP.TCB.system	JT action character
SDSF	ISFCMD.ODSP.TRACKER.system	GT panel command

Table 265. Security Classes, Resource Names, and What They Protect (continued)

Class	Resource Name	Protects
SDSF	ISFCMD.ODSP.INITIATOR.jesx	INIT panel command
SDSF	ISFCMD.ODSP.JOBCLASS.jesx	JC panel command
SDSF	ISFCMD.ODSP.DEVICE.system	JD action character
SDSF	ISFCMD.ODSP.DEVICE.system	JDD action character on DA, AS, I, ST, INIT, and NS panels
SDSF	ISFCMD.ODSP.JESCKPT.jesname	JC action character (CKPT panel)
SDSF	ISFCMD.ODSP.JES.system	JES panel command
SDSF	ISFCMD.ODSP.JRG.jesx	JRG panel command
SDSF	ISFCMD.ODSP.JRJC.jesx	JRJC panel command, JRL action character on JC panel
SDSF	ISFCMD.ODSP.JRJJ.jesx	Job Resource Limit panel
SDSF	ISFCMD.ODSP.STORAGE.system	JM action character
SDSF	ISFCMD.ODSP.STORAGE.system	JMO action character
SDSF	ISFCMD.ODSP.JOB0.jesx	JO panel command
SDSF	ISFCMD.ODSP.LINE.jesx	LI panel command
SDSF	ISFCMD.ODSP.LNK.system	LNK panel command
SDSF	ISFCMD.ODSP.LPA.system	LPA panel command
SDSF	ISFCMD.ODSP.LPAR.sysname	LPAR panel command
SDSF	ISFCMD.ODSP.LPD.system	LPD panel command
SDSF	ISFCMD.ODSP.MAS.jesx	MAS panel command
SDSF	ISFCMD.ODSP.MFD.sysname	MFD panel command
SDSF	ISFCMD.ODSP.MFJ.sysname	MFJ panel command
SDSF	ISFCMD.ODSP.MFM.sysname	MFM panel command
SDSF	ISFCMD.ODSP.NETACT.system	NA panel command
SDSF	ISFCMD.ODSP.NC.jesx	NC panel command
SDSF	ISFCMD.ODSP.NODE.jesx	NO panel command
SDSF	ISFCMD.ODSP.NS.jesx	NS panel command
SDSF	ISFCMD.ODSP.OMVS.system	OMVS panel command
SDSF	ISFCMD.ODSP.PAGE.system	PAGE panel command
SDSF	ISFCMD.ODSP.PARMLIB.system	PARM panel command
SDSF	ISFCMD.ODSP.PLEX.sysname	PLEX panel command
SDSF	ISFCMD.ODSP.PPT.sysname	PPT panel command
SDSF	ISFCMD.ODSP.PRINTER.jesx	PR panel command
SDSF	ISFCMD.ODSP.PROCESS.system	PS panel command

Table 265. Security Classes, Resource Names, and What They Protect (continued)

Class	Resource Name	Protects
SDSF	ISFCMD.ODSP.PROCLIB.jesx	PROC panel command
SDSF	ISFCMD.ODSP.PROD.sysname	PROD panel command
SDSF	ISFCMD.ODSP.PUNCH.jesx	PUN panel command
SDSF	ISFCMD.ODSP.RACFLIST.sysname	RAC panel command RACP panel command RACO panel command L action character on RAC and RACP panels S action character on RACP, RACF Access, and RACF Connects panels
SDSF	ISFCMD.ODSP.READER.jesx	RDR panel command
SDSF	ISFCMD.ODSP.RESMON.jesx	RM panel command
SDSF	ISFCMD.ODSP.REPC.system	REPC panel command
SDSF	ISFCMD.ODSP.RESOURCE.system	RES panel command
SDSF	ISFCMD.ODSP.RGRP.system	RGRP panel command
SDSF	ISFCMD.ODSP.RESMON.jesx	RMA panel command
SDSF	ISFCMD.ODSP.SMFDATA.sysname	SMFD panel command, SMFO panel command, SMFS panel command
SDSF	ISFCMD.ODSP.SO.jesx	SO panel command
SDSF	ISFCMD.ODSP.SPOOL.jesx	SP panel command
SDSF	ISFCMD.ODSP.SR.system	SR panel command
SDSF	ISFCMD.ODSP.SRVC.system	SRVC panel command
SDSF	ISFCMD.ODSP.STORGRP.system	SMSG panel command
SDSF	ISFCMD.ODSP.SMSVOL.system	SMSV panel command
SDSF	ISFCMD.OPT.JESNAME	JESNAME parameter on SDSF command
SDSF	ISFCMD.DSP.SYMBOL.system	SYM panel command
SDSF	ISFCMD.ODSP.SYSTEM.system	DASH panel command SYS panel command
SDSF	ISFCMD.ODSP.VIRTSTOR.system	VMAP panel command
SDSF	ISFCMD.ODSP.SYSLOG.jesx	LOG panel command
SDSF	ISFCMD.ODSP.UCB.sysname	UCB panel command
SDSF	ISFCMD.ODSP.ULOG.jesx	ULOG panel command
SDSF	ISFCMD.ODSP.WKLD.system	WKLD panel command

Table 265. Security Classes, Resource Names, and What They Protect (continued)

Class	Resource Name	Protects
SDSF	ISFCMD.ODSP.WLM. <i>system</i>	WLM panel command
SDSF	ISFCMD.ODSP.CFMEMBER. <i>system</i>	XCFM panel command
SDSF	ISFCMD.FILTER.ACTION	ACTION command
SDSF	ISFCMD.FILTER.DEST	DEST command
SDSF	ISFCMD.FILTER.FINDLIM	FINDLIM command
SDSF	ISFCMD.FILTER.INPUT	INPUT command
SDSF	ISFCMD.FILTER.OWNER	OWNER command
SDSF	ISFCMD.FILTER.PREFIX	PREFIX command
SDSF	ISFCMD.FILTER.RSYS	RSYS command
SDSF	ISFCMD.FILTER.SYSID	SYSID command
SDSF	ISFCMD.FILTER.SYSNAME	SYSNAME command
SDSF	ISFCMD.MAINT.TRACE	TRACE command
SDSF	ISFDISP.DELAY. <i>owner.jobname</i>	JY action character on the DA panel
SDSF	ISFJOB.DDNAME. <i>owner.jobname.system</i>	JD action character on the AS, DA, I, INIT, NS and ST panels
SDSF	ISFJOB.DDNAME. <i>owner.jobname.system</i>	JDD action character on the DA, AS, I, ST, INIT, and NS panels
SDSF	ISFJOB.STORAGE. <i>owner.jobname.system</i>	JM action character on the AD, AS, DA, I, INIT, NS and ST panels
SDSF	ISFJOB.STORAGE. <i>owner.jobname.system</i>	JMO action character on the DA and AS panels
SDSF	ISFJOB.TASK. <i>owner.jobname.system</i>	JT action character
SDSF	ISFOPER.SYSTEM	Command line commands
SDSF	ISFOPER.DEST. <i>jesx</i>	Operator authority
SDSF	ISFAPF. <i>datasetname</i>	APF data sets
SDSF	ISFDEV. <i>volser</i>	DEV device activity
SDSF	ISFDYNX. <i>exitname</i>	DYNX data sets
SDSF	ISFEDT. <i>unitname</i>	Eligible device table
SDSF	ISFENQ. <i>majorname.sysname</i>	Enqueues
SDSF	ISFEMCS. <i>consolename</i>	Extended console
SDSF	ISFJES. <i>subsysname</i>	JES subsystems
SDSF	ISFJRG. <i>name.jesx</i>	JES resource groups
SDSF	ISFJRI. <i>resourcenamjesx</i>	JES subsystems

Table 265. Security Classes, Resource Names, and What They Protect (continued)

Class	Resource Name	Protects
SDSF	ISFJRJ.jobnamejobid	JES subsystems
SDSF	ISFJRJC.type.jesx	Job class resource limits
SDSF	ISFJOBCL.class.jesx	Job class members
SDSF	ISFOMVS.optionname	OMVS options
SDSF	ISFRACF.CLASS.classname.sysname	RACF profiles
SDSF	ISFRMA.type.jesx	RMA monitor alerts
SDSF	ISFUCB.unit	Unit control blocks
SDSF	ISFXCFA.servername	XCF application servers
SDSF	ISFXCFM.membername	XCF groups and members
SDSF	ISFXCFP.pathname	XCF signaling paths
SDSF	ISFFS.filesystemname	FS file systems
SDSF	ISFGT.eventowner	GT generic tracking events
SDSF	ISFLNK.datasetname	LnkLst data sets
SDSF	ISFMFD.dsname	Module fetch data sets
SDSF	ISFMFJ.jobname	Module fetch job names
SDSF	ISFMFM.modulename	Module fetch statistics
SDSF	ISFNETACT.jobname	NA network activity
SDSF	ISFPARM.datasetname	Parmlib data sets
SDSF	ISFPAG.datasetname	Page data sets
SDSF	ISFPLEX.system	Sysplex members
SDSF	ISFPLIB.proc-name	PROC data sets
SDSF	ISFSMFD.dsname	SMF data sets
SDSF	ISFSMFO.id	SMF options
SDSF	ISFSMFS.subsystem	SMF subsystems
SDSF	ISFSMSVOL.filesystemname	SMS storage volumes
SDSF	ISFSTORGRP.storagegroupname	SMSG storage groups
SDSF	ISFSUBSYS.subsysname	SSI subsystems
SDSF	ISFSYM.symbolname.sysname	System symbols
SDSF	ISFSYS.sysplexname.systemname	Systems
SDSF	ISFCFC.connectionname	CF connections
SDSF	ISFCFS.structurename	CF structures
SDSF	ISFCFSA.structurename	CF structure activity

Table 265. Security Classes, Resource Names, and What They Protect (continued)

Class	Resource Name	Protects
SDSF	ISFAUTH.DEST. <i>destname</i>	Operator destinations for command objects and destination names for the DEST command
SDSF	ISFAUTH.DEST. <i>destname</i> .DATASET. <i>dsname</i> ISFAUTH.DEST.DATASET. <i>dsname</i>	Operator destination to browse objects
SDSF	ISFOPER.ANYDEST. <i>jesx</i>	All destinations for the DEST command
SDSF	ISFENC. <i>subsys-type.subsys-name</i>	Enclaves
SDSF	ISFINIT.I(xx). <i>jesx</i>	Initiators
SDSF	ISFJDD.CF. <i>sysname</i>	Coupling facility on the JD panel
SDSF	ISFJDD.IP. <i>sysname</i>	TCP/IP server on the JD panel
SDSF	ISFJOBCL. <i>class.jesx</i>	Job classes
SDSF	ISFLINE. <i>device-name.jesx</i>	Lines
SDSF	ISFAPPL. <i>device-name.jesx</i> ISFSOCK. <i>device-name.jesx</i> ISFLINE <i>device-name.jesx</i>	Network connections
SDSF	ISFNODE. <i>node-name.jesx</i>	Nodes
SDSF	ISFNS. <i>device-name.jesx</i>	Network servers
SDSF	ISFPROC. <i>owner.jobname</i>	z/OS UNIX processes
SDSF	ISFPROD. <i>product</i>	Product enablement
SDSF	ISFSO. <i>device-name.jesx</i>	Offloaders
SDSF	ISFRDR. <i>device-name.jesx</i>	Readers
SDSF	ISFRES. <i>resource.system</i>	WLM resources
SDSF	ISFRM. <i>resource.jesx</i>	JES resources
SDSF	ISFSE. <i>sched-env.system</i>	Scheduling environments
SDSF	ISFSP. <i>volser.jesx</i>	Spool volumes
SDSF	ISFSR.ACTION. <i>system.jobname</i>	C action character
SDSF	ISFSR. <i>msg-type.system.jobname</i>	System requests, where <i>message-type</i> is ACTION or REPLY
SDSF	ISFSR.REPLY. <i>system.jobname</i>	AI, R action characters
SDSF	SERVER.NOPARM	Fall-back to ISFPARMS in assembler format

Table 265. Security Classes, Resource Names, and What They Protect (continued)

Class	Resource Name	Protects
WRITER	<i>jesx.LOCAL.devicename</i>	Local printers and punches, including those on other systems
WRITER	<i>jesx.RJE.devicename</i>	RJE devices
XFACILIT	<i>HZS.sysname.checkowner.checkname.action</i> where <i>action</i> is ACTIVATE, DEACTIVATE, DELETE, QUERY, REFRESH, RUN, UPDATE or MESSAGES	IBM Health Checker for z/OS

Table 266. SDSF Class Resource Names and Overtypable Fields

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.CHECK.CATEGORY	CATEGORY	CK
ISFATTR.CHECK.DEBUG	DEBUG	CK
ISFATTR.CHECK.EINTERVAL	EINTERVAL	CK
ISFATTR.CHECK.INTERVAL	INTERVAL	CK
ISFATTR.CHECK.PARM	PARAMETERS	CK
ISFATTR.CHECK.REXXHLQ	REXXHLQ	CK
ISFATTR.CHECK.SEVERITY	SEVERITY	CK
ISFATTR.CHECK.USERDATE	USERDATE	CK
ISFATTR.CHECK.VERBOSE	VERBOSE	CK
ISFATTR.CHECK.WTOTYPE	WTOTYPE	CK
ISFATTR.CKPT.OPVERIFY (requires CONTROL access)	OPVERIFY	CKPT
ISFATTR.ENCLAVE.SRVCLASS	SRVCLASS	ENC
ISFATTR.EMCS.AUTH	AUTH	EMCS
ISFATTR.EMCS.INTIDS	IMTIDS	EMCS
ISFATTR.EMCS.ROUTCDE	ROUTCDE	EMCS
ISFATTR.EMCS.MSCOPE	MSCOPE	EMCS
ISFATTR.EMCS.UNKNIDS	UNKNIDS	EMCS
ISFATTR.INIT.ALLOC	ALLOC	INIT
ISFATTR.INIT.BARRIER	BARRIER	INIT
ISFATTR.INIT.DEFCNT	DEFCOUNT	INIT
ISFATTR.INIT.GROUP	GROUP	INIT
ISFATTR.INIT.MODE	MODE	INIT
ISFATTR.INIT.UNALLOC	UNALLOC	INIT
ISFATTR.JOB.CLASS	C	I ST

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.JOB.EXECNODE	EXECNODE	I ST
ISFATTR.JOB.JESCANCEL	JESCANCEL	I ST
ISFATTR.JOB.PGN	PGN	DA
ISFATTR.JOB.PRTDEST	PRTDEST	I ST
ISFATTR.JOB.PRTY	PRTY	I ST
ISFATTR.JOB QUIESCE	QUIESCE	DA
ISFATTR.JOB.SCHENV	SCHEDULING-ENV	I ST
ISFATTR.JOB.SRVCLASS	SRVCLASS	DA
ISFATTR.JOB.SRVCLS	SRVCLASS	I ST
ISFATTR.JOB.SYSAFF	SAFF	I ST
ISFATTR.JOBCL.ACCT	ACCT	JC
ISFATTR.JOBCL.ACTIVE	ACTIVE	JC
ISFATTR.JOBCL.ACTION	ACTION	JRJC
ISFATTR.JOBCL.AUTH	AUTH	JC
ISFATTR.JOBCL.BLP	BLP	JC
ISFATTR.JOBCL.COMMAND	COMMAND	JC
ISFATTR.JOBCL.CONDPURG	CPR	JC
ISFATTR.JOBCL.COPY	CPY	JC
ISFATTR.JOBCL.DESC	DESCRIPTION	JC
ISFATTR.JOBCL.GDGBIAS	GDGBIAS	JC
ISFATTR.JOBCL.GROUP	GROUP	JC
ISFATTR.JOBCL.HOLD	HOLD	JC
ISFATTR.JOBCL.IEFUJP	UJP	JC
ISFATTR.JOBCL.IEFUSO	USO	JC
ISFATTR.JOBCL.JCLIM	JCLIM	JC
ISFATTR.JOBCL.JESCANCEL	JESCANCEL	JC
ISFATTR.JOBCL.JESLOG	JESLOG	JC
ISFATTR.JOBCL.JLOG	LOG	JC
ISFATTR.JOBCL.JOBRC	JOBRC	JC
ISFATTR.JOBCL.JOURNAL	JRNL	JC
ISFATTR.JOBCL.LIMITPCT	LIMIT%	JRJC
ISFATTR.JOBCL.MODE	MODE	JC
ISFATTR.JOBCL.MSGCLASS	MC	JC
ISFATTR.JOBCL.MSGLEVEL	MSGLV	JC

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.JOBCL.ODISP	ODISP	JC
ISFATTR.JOBCL.OUTPUT	OUT	JC
ISFATTR.JOBCL.PARTNAME	PARTNAME	JC
ISFATTR.JOBCL.PGMRNAME	PGNM	JC
ISFATTR.JOBCL.PGN	PGN	JC
ISFATTR.JOBCL.PROCLIB	PL	JC
ISFATTR.JOBCL.PROCLIB	PROCNAME	JC
ISFATTR.JOBCL.PROMORATE	PROMORT	JC
ISFATTR.JOBCL.QHLD	QHLD	JC
ISFATTR.JOBCL.REGION	REGION	JC
ISFATTR.JOBCL.RESTART	RST	JC
ISFATTR.JOBCL.SCAN	SCN	JC
ISFATTR.JOBCL.SCHENV	SCHEDULING-ENV	JC
ISFATTR.JOBCL.SDEPTH	SDEPTH	JC
ISFATTR.JOBCL.SWA	SWA	JC
ISFATTR.JOBCL.SYSSYM	SYSSYM	JC
ISFATTR.JOBCL.TDEPTH	TDEPTH	JC
ISFATTR.JOBCL.TIME	MAX-TIME	JC
ISFATTR.JOBCL.TYPE26	TP26	JC
ISFATTR.JOBCL.TYPE6	TP6	JC
ISFATTR.JOBCL.XBM	XBM	JC
ISFATTR.JOBGROUP.SCHENV	SCHEDULING-ENV	JG
ISFATTR.JOBGROUP.SYSAFF	SAFF	JG
ISFATTR.LINE.TRANSPARENCY	TRANSP	LI
ISFATTR.LINE.APPLID	APPLID	LI
ISFATTR.LINE.AUTODISC	ADISC	LI
ISFATTR.LINE.CODE	CODE	LI
ISFATTR.LINE.COMPRESS	COMP	LI
ISFATTR.LINE.DUPLEX	DUPLEX	LI
ISFATTR.LINE.INTERFACE	INTF	LI
ISFATTR.LINE.JRNUM	JRNUM	LI
ISFATTR.LINE.JTNUM	JTNUM	LI
ISFATTR.LINE.LINECCHR	LINECCHR	LI
ISFATTR.LINE.LOG	LOG	LI

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.LINE.NODE	NODE	LI
ISFATTR.LINE.PASSWORD	PASSWORD	LI
ISFATTR.LINE.REST	REST	LI NC
ISFATTR.LINE.SPEED	SPEED	LI
ISFATTR.LINE.SRNUM	SRNUM	LI
ISFATTR.LINE.STNUM	STNUM	LI
ISFATTR.LOGON.PASSWORD	PASSWORD	NS
ISFATTR.MEMBER.CKPTHOLD	CKPTHOLD	MAS
ISFATTR.MEMBER.DORMANCY	DORMANCY	MAS
ISFATTR.MEMBER.SELMNAME	SELECTMODENAME	JP
ISFATTR.MEMBER.SPARTN	PARTNAME	JP
ISFATTR.MEMBER.SYNCTOL	SYNCTOL	MAS
ISFATTR.MODIFY.BURST	MBURST	SO
ISFATTR.MODIFY.CLASS	MCLASS	SO
ISFATTR.MODIFY.DEST	MDEST	SO
ISFATTR.MODIFY.FCB	MFCB	SO
ISFATTR.MODIFY.FLASH	MFLH	SO
ISFATTR.MODIFY.FORMS	MFORMS	SO
ISFATTR.MODIFY.HOLD	MHOLD	SO
ISFATTR.MODIFY.ODISP	MODSP	SO
ISFATTR.MODIFY.PRMODE	MPRMODE	SO
ISFATTR.MODIFY.SYSAFF	MSAFF	SO
ISFATTR.MODIFY.UCS	MUCS	SO
ISFATTR.MODIFY.WRITER	MWRITER	SO
ISFATTR.NETOPTS.APPL	APPL	NS
ISFATTR.NETOPTS.CONNECT	CONNECT	LI NC NO
ISFATTR.NETOPTS.CTIME	CONN-INT	LI NC NO
ISFATTR.NETOPTS.IPNAME	IPNAME	NC NS
ISFATTR.NETOPTS.LINE	LINE	NC
ISFATTR.NETOPTS.LOG	LOG	NS
ISFATTR.NETOPTS.LOGON	LOGON	NC
ISFATTR.NETOPTS.NETSRV	NETSRV	NC
ISFATTR.NETOPTS.NETSRV	SRVNAME	NC
ISFATTR.NETOPTS.NSECURE	NSECURE	NS

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.NETOPTS.NODE	ANODE	NC
ISFATTR.NETOPTS.PORT	PORT	NC NS
ISFATTR.NETOPTS.SECURE	SECURE	NC NO NS
ISFATTR.NETOPTS.SOCKET	SOCKET	NS
ISFATTR.NETOPTS.STACK	STACK	NS
ISFATTR.NODE.AUTHORITY	AUTHORITY	NO
ISFATTR.NODE.COMPACT	COMPACT	NC
ISFATTR.NODE.COMPACT	CP	NO
ISFATTR.NODE.DIRECT	DIRECT	NO
ISFATTR.NODE.ENDNODE	END	NO
ISFATTR.NODE.HOLD	HOLD	NO
ISFATTR.NODE.JRNUM	JRNUM	NO
ISFATTR.NODE.JTNUM	JTNUM	NO
ISFATTR.NODE.LINE	LINE	NC NO
ISFATTR.NODE.LOGMODE	LOGMODE	NC NO
ISFATTR.NODE.LOGON	LOGON	NO
ISFATTR.NODE.MAXRETR	MAXRETRIES	NO
ISFATTR.NODE.NETHOLD	NHOLD	NO
ISFATTR.NODE.NETSRV	NETSRV	NO
ISFATTR.NODE.NODENAME	NODENAME	NO
ISFATTR.NODE.PARTNAM	PARTNAME	NO
ISFATTR.NODE.PATH	PATH	NO
ISFATTR.NODE.PATHMGR	PMG	NO
ISFATTR.NODE.PENCRYPT	PEN	NO
ISFATTR.NODE.PRIVATE	PRV	NO
ISFATTR.NODE.PRTDEF	PRTDEF	NO
ISFATTR.NODE.PRTTSO	PRTTSO	NO
ISFATTR.NODE.PRTXWTR	PRTXWTR	NO
ISFATTR.NODE.PTYPE	PTYPE	NO
ISFATTR.NODE.PUNDEF	PUNDEF	NO
ISFATTR.NODE.PWCNTL	PWCNTL	NO
ISFATTR.NODE.RECEIVE	RECV	NO
ISFATTR.NODE.REST	REST	NO
ISFATTR.NODE.SENDP	SENDP	NO

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.NODE.SENTREST	SENTRS	NO
ISFATTR.NODE.SRNUM	SRNUM	NO
ISFATTR.NODE.SSIGNON	SSIGNON	NO
ISFATTR.NODE.STNUM	STNUM	NO
ISFATTR.NODE.SUBNET	SUBNET	NO
ISFATTR.NODE.TRACE	TR	NO
ISFATTR.NODE.TRANSMIT	TRANS	NO
ISFATTR.NODE.VERIFYP	VERIFYP	NO
ISFATTR.NODE.VFYPATH	VFYPATH	NO
ISFATTR.OFFLOAD.ARCHIVE	ARCHIVE	SO
ISFATTR.OFFLOAD.CRTIME	CRTIME	SO
ISFATTR.OFFLOAD.DATASET	DSNAME	SO
ISFATTR.OFFLOAD.LABEL	LABEL	SO
ISFATTR.OFFLOAD.NOTIFY	NOTIFY	SO
ISFATTR.OFFLOAD.PROTECT	PROT	SO
ISFATTR.OFFLOAD.RETENT	RTPD	SO
ISFATTR.OFFLOAD.VALIDATE	VALIDATE	SO
ISFATTR.OFFLOAD.VOLS	VOLS	SO
ISFATTR.OMVS.VALUE	NUMVALUE	OMVS
ISFATTR.OUTDESC.ADDRESS	ADDRESS	JDS
ISFATTR.OUTDESC.AFPPARMS	AFPPARMS	JDS
ISFATTR.OUTDESC.AFPSTATS	AFPSTATS	JDS
ISFATTR.OUTDESC.BLDG	BUILDING	JDS
ISFATTR.OUTDESC.COLORMAP	COLORMAP	JDS
ISFATTR.OUTDESC.COMSETUP	COMSETUP	JDS
ISFATTR.OUTDESC.DEPT	DEPARTMENT	JDS
ISFATTR.OUTDESC.FORMDEF	FORMDEF	JDS
ISFATTR.OUTDESC.FORMLLEN	FORMLLEN	JDS
ISFATTR.OUTDESC.IPDEST	IPDEST	JDS
ISFATTR.OUTDESC.MAILBCC	MAILBCC	JDS
ISFATTR.OUTDESC.MAILCC	MAILCC	JDS
ISFATTR.OUTDESC.MAILFILE	MAILFILE	JDS
ISFATTR.OUTDESC.MAILFROM	MAILFROM	JDS
ISFATTR.OUTDESC.MAILTO	MAILTO	JDS

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.OUTDESC.NOTIFY	NOTIFY	JDS
ISFATTR.OUTDESC.OCOPYCNT	OCOPYCNT	JDS
ISFATTR.OUTDESC.OFFSETXB	OFFSETXB	JDS
ISFATTR.OUTDESC.OFFSETXF	OFFSETXF	JDS
ISFATTR.OUTDESC.OFFSETYB	OFFSETYB	JDS
ISFATTR.OUTDESC.OFFSETYF	OFFSETYF	JDS
ISFATTR.OUTDESC.OUTBIN	OUTBN	JDS
ISFATTR.OUTDESC.OVERLAYB	OVERLAYB	JDS
ISFATTR.OUTDESC.OVERLAYF	OVERLAYF	JDS
ISFATTR.OUTDESC.PAGEDEF	PAGEDEF	JDS
ISFATTR.OUTDESC.PORTNO	PORT	JDS
ISFATTR.OUTDESC.PRINTO	PRTOPTNS	JDS
ISFATTR.OUTDESC.PRINTQ	PRTQUEUE	JDS
ISFATTR.OUTDESC.RETAINF	RETAINF	JDS
ISFATTR.OUTDESC.RETAINS	RETAINS	JDS
ISFATTR.OUTDESC.RETRYL	RETRYL	JDS
ISFATTR.OUTDESC.RETRYT	RETRYT	JDS
ISFATTR.OUTDESC.ROOM	ODROOM	JDS
ISFATTR.OUTDESC.TITLE	ODTITLE	JDS
ISFATTR.OUTDESC.USERDATA	USERDATA1	JDS
ISFATTR.OUTDESC.USERLIB	USERLIB	JDS
ISFATTR.OUTPUT.BURST	BURST	JDS JO
ISFATTR.OUTPUT.BURST	BURST	H O
ISFATTR.OUTPUT.CHARS	CHARS	JDS JO
ISFATTR.OUTPUT.CLASS	C	H O JDS JO
ISFATTR.OUTPUT.COPYCNT	CC	JDS JO
ISFATTR.OUTPUT.COPYMOD	CPYMOD	JDS
ISFATTR.OUTPUT.DEST	DEST (secondary JES2)	H
ISFATTR.OUTPUT.DEST	DEST	H O JDS JO
ISFATTR.OUTPUT.FCB	FCB	JDS JO
ISFATTR.OUTPUT.FCB	FCB	H O
ISFATTR.OUTPUT.FLASH	FLASH	JDS JO
ISFATTR.OUTPUT.FLASH	FLASH	H O
ISFATTR.OUTPUT.FORMS	FORMS	H O JDS JO

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.OUTPUT.ODISP	ODISP	H JDS O
ISFATTR.OUTPUT.PRMODE	PRMODE	H O JDS J0
ISFATTR.OUTPUT.PRTY	PRTY	H O
ISFATTR.OUTPUT.UCS	UCS	H O JDS J0
ISFATTR.OUTPUT.WRITER	WTR	H O JDS J0
ISFATTR.PROPTS.ASIS	ASIS	PR
ISFATTR.PROPTS.BPAGE	B	PR PUN
ISFATTR.PROPTS.CB	CB	PR
ISFATTR.PROPTS.CCTL	CCTL	PR PUN
ISFATTR.PROPTS.CHAR	CHAR1-4	PR
ISFATTR.PROPTS.CKPTLINE	CKPTLINE	PR PUN
ISFATTR.PROPTS.CKPTMODE	CKPTMODE	PR
ISFATTR.PROPTS.CKPTPAGE	CKPTPAGE	PR PUN
ISFATTR.PROPTS.CKPTSEC	CKPTSEC	PR
ISFATTR.PROPTS.CMPCT	CMPCT	PR PUN
ISFATTR.PROPTS.COMPACT	COMPACT	PR PUN
ISFATTR.PROPTS.COMPRESS	COMP	PR PUN
ISFATTR.PROPTS.COPIES	COPIES	PR PUN
ISFATTR.PROPTS.COPYMARK	COPYMARK	PR
ISFATTR.PROPTS.COPYMOD	CPYMOD	J0 PR
ISFATTR.PROPTS.CTRACE	CTR	LI NC NS
ISFATTR.PROPTS.DEVFCB	DFCB	PR
ISFATTR.PROPTS.DGRPY	DGRPY	PR PUN
ISFATTR.PROPTS.DYN	DYN	PR PUN
ISFATTR.PROPTS.FLUSH	FLS	PUN
ISFATTR.PROPTS.FSATRACE	FSATRACE	PR
ISFATTR.PROPTS.FSSNAME	FSSNAME	PR
ISFATTR.PROPTS.HONORTRC	HONORTRC	PR
ISFATTR.PROPTS.JTRACE	JTR	LI NC NS
ISFATTR.PROPTS.LRECL	LRECL	PUN
ISFATTR.PROPTS.MARK	M	PR
ISFATTR.PROPTS.NEWPAGE	NEWPAGE	PR
ISFATTR.PROPTS.NPRO	NPRO	PR
ISFATTR.PROPTS.OPACTLOG	OPLOG	PR PUN

Table 266. SDSF Class Resource Names and Overtimeable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtimeable Field	Panel
ISFATTR.PROPTS.PAUSE	PAU	PR PUN
ISFATTR.PROPTS.PDEFAULT	PDEFAULT	PR
ISFATTR.PROPTS.PRESELCT	PSEL	PR
ISFATTR.PROPTS.RESTART	RESTART	LI
ISFATTR.PROPTS.RTIME	REST-INT	LI NS
ISFATTR.PROPTS.SELECT	SELECT	PR PUN
ISFATTR.PROPTS.SEP	SEP	PR PUN
ISFATTR.PROPTS.SEPCHARS	SEPCHAR	PR
ISFATTR.PROPTS.SEPDS	SEPDS	PR PUN RDR
ISFATTR.PROPTS.SETUP	SETUP	PR PUN
ISFATTR.PROPTS.SPACE	K	PR
ISFATTR.PROPTS.SUSPEND	SUS	PUN
ISFATTR.PROPTS.TRACE	TR	LI NC NS PR PUN
ISFATTR.PROPTS.TRANS	TRANS	PR
ISFATTR.PROPTS.TRKCELL	TRKCELL	PR
ISFATTR.PROPTS.UCSVERIFY	UCSV	PR
ISFATTR.PROPTS.UNIT	UNIT	LI PR PUN SO
ISFATTR.PROPTS.VTRACE	VTR	LI NC NS
ISFATTR.PROPTS.WS	WORK- SELECTION	LI PR PUN SO
ISFATTR.PROPTS.MODE	MODE	PR
ISFATTR.RDR.AUTHORITY	AUTHORITY	RDR
ISFATTR.RDR.CLASS	C	RDR
ISFATTR.RDR.HOLD	HOLD	RDR
ISFATTR.RDR.MCLASS	MC	RDR
ISFATTR.RDR.PRIOINC	PI	RDR
ISFATTR.RDR.PRIOLIM	PL	RDR
ISFATTR.RDR.PRTDEST	PRTDEST	RDR
ISFATTR.RDR.PUNDEST	PUNDEST	RDR
ISFATTR.RDR.SYSAFF	SAFF1	RDR
ISFATTR.RDR.TRACE	TR	RDR
ISFATTR.RDR.UNIT	UNIT	RDR
ISFATTR.RDR.XEQDEST	XEQDEST	RDR
ISFATTR.RESMON.LIMIT	LIMIT	RM
ISFATTR.RESMON.WARNPCT	WARN%	RM

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.RESOURCE.system	System	RES
ISFATTR.SELECT.BURST	SBURST	PR SO
ISFATTR.SELECT.CLASS	SCLASS	PR PUN
ISFATTR.SELECT.CLASS	SCLASS, SCLASS1-8	SO
ISFATTR.SELECT.DEST	SDEST1	PR PUN SO
ISFATTR.SELECT.DISP	SDISP	SO
ISFATTR.SELECT.FCB	SFCB	PR SO
ISFATTR.SELECT.FLASH	SFLH	PR SO
ISFATTR.SELECT.FORMS	SFORMS	PR PUN SO
ISFATTR.SELECT.HOLD	SHOLD	SO
ISFATTR.SELECT.JOBCLASS	CLASSES, CLASS1-8	INIT
ISFATTR.SELECT.JOBNAME	SJOBNAME	PR PUN SO
ISFATTR.SELECT.LIM	LINE-LIM-LO	PR PUN
ISFATTR.SELECT.LIM	LINE-LIM-HI	PR PUN
ISFATTR.SELECT.LIM	LINE-LIMIT	LI NC PR PUN SO
ISFATTR.SELECT.ODISP	SODSP	NC SO
ISFATTR.SELECT.OUTDISP	SODSP	LI
ISFATTR.SELECT.OWNER	SOWNER	PR PUN SO
ISFATTR.SELECT.PLIM	PAGE-LIM-LOW	PR
ISFATTR.SELECT.PLIM	PAGE-LIM-HI	PR
ISFATTR.SELECT.PLIM	PAGE-LIMIT	LI NC PR SO
ISFATTR.SELECT.PRMODE	SPRMODE1	PR PUN RDR
ISFATTR.SELECT.PRMODE	SPRMODE1	SO
ISFATTR.SELECT.RANGE	SRANGE	PUN SO
ISFATTR.SELECT.RANGE	SRANGE	PR
ISFATTR.SELECT.SCHENV	SSCHEDULING-ENV	SO
ISFATTR.SELECT.SRVCLS	SSRVCLASS	SO
ISFATTR.SELECT.SYSAFF	SSAFF	SO
ISFATTR.SELECT.UCS	SUCS	PR SO
ISFATTR.SELECT.VOL	SVOL1	PR
ISFATTR.SELECT.VOL	SVOL	PUN SO
ISFATTR.SELECT.WRITER	SWRITER	PR PUN SO
ISFATTR.SPOOL.MINPCT	MINPCT	SP
ISFATTR.SPOOL.OVFNAME	OVERFNAM	SP

Table 266. SDSF Class Resource Names and Overtypable Fields (continued)

SDSF Resource Name (UPDATE Authority Required)	Overtypable Field	Panel
ISFATTR.SPOOL.PARTNAME	PARTNAME	SP
ISFATTR.SPOOL.RESERVED	RES	SP
ISFATTR.SPOOL.SYSAFF	SAFF	SP

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