

IDEAS to enhance SDSF

1. Provide ability to view APF-List Libs and to change (ADD / DELETE)
2. Provide ability to view LNK-List Libs
3. Provide list of Parmlib-Members used at last IPL (all in sequence
According to LOADxx and IEASYS... , ..

SDSF MENU V2R4M0 PLEXT SYSF
COMMAND INPUT ===>
PREFIX=* DEST=(ALL) OWNER=OMII SORT=NAME/A

NP	NAME	Description	Group
	APF	APF data sets	System
	AS	Address space memory	Jobs
	BPXO	OMVS options	OMVS
	CFC	CF Connections	Sysplex
	CFS	CF Structures	Sysplex
	CK	Health checker	System
	CSR	Common storage remaining	Memory
	DA	Active users	Jobs
	DEV	Device activity	Devices
	DYNX	Dynamic exits	System
	EMCS	Extended consoles	Sysplex
	ENC	Enclaves	WLM
	ENQ	Enqueues	System
	ENQC	Enqueue contention	System
	ENQD	Enqueued datasets	Sysplex
	FS	File systems	OMVS
	GT	Generic tracker	System
	H	Held output Queue	Output
	I	Input Queue	Jobs
	INIT	Initiators	JES
	JC	Job classes	JES
	JES	Job entry subsystems	JES
	JG	Job groups	JES
	JRI	JES resource information	JES
	JRJ	JES resource by job	JES
	LINE	Lines	Network
	LNK	Link list data sets	System
	LOG	System log	Log
	LPA	Link pack data sets	System
	LPD	Link pack directory	System
	MAS	Members in the MAS	JES
	NA	Network activity	Network
	NC	Network connections	Network
	NODE	Nodes	Network
	NS	Network servers	Network
	O	Output Queue	Output
	PAG	Page data sets	System
	PARM	Parmlib data sets	System
	PR	Printers	JES
	PROC	Proclib data sets	JES
	PS	Processes	OMVS
	PUN	Punches	JES
	RDR	Readers	JES
	REPC	WLM report classes	WLM
	RES	WLM resources	WLM
	RGRP	WLM resource groups	WLM
	RM	Resource monitor	JES
	RMA	Resource monitor alerts	JES

SE	Scheduling environments	WLM
SMSG	SMS storage groups	Devices
SMSV	SMS volumes	Devices
SO	Spool offload	JES
SP	Spool volumes	JES
SR	System requests	Log
SRVC	Service classes	WLM
SSI	Subsystem information	System
ST	Status of jobs	Jobs
SYM	System symbols	System
SYS	System information	System
ULOG	User session log	Log
VMAP	Virtual storage map	Memory
WKLD	WLM workloads	WLM
WLM	WLM policy data	WLM
XCFM	XCF groups and members	Sysplex