

# COMMON OPERATOR COMMANDS

---

## S/390 Operator Commands:

---

To display the device status and allocation

**DISPLAY|D U**,(*device type*),**dddd**,**nnn**  
*device type* ---> DASD,TAPE,TP,UR or **blank** for ALL  
**dddd**, *device number*  
**nnn**, *number of devices to be displayed*

To display who the device(s) is allocated to.

**DISPLAY|D U,,ALLOC**,**dddd**,**nnn**

To display the system configuration information

**DISPLAY|D M**(=*options*)  
*options* ---> **CHP(cc-cc)**, **CPU(x)**, **DEV(dddd)**, **STOR**, **IO(id)**, **CONFIG(xx)**  
**cc**, **CHPID** number, *to display status of path to defined devices.*

To list the jobs running in the system.

**DISPLAY|D A,L**

To display the status of all consoles

**DISPLAY|D C**

To display the status of all the DUMP data sets and to determine which ones are full

**DISPLAY|D D** (*,S or ,T or ,E or ,O*)

Causes the LNKLST lookaside (LLA) program to build a new copy of the LNKLST directories and then replace the old copy with this new copy.

**MODIFY|F LLA,REFRESH**

Causes the device number with volume name - serial - to become mounted with the selected attributes

**M dddd**,**VOL**=(*SL,serial*),**USE=STORAGE | PUBLIC | PRIVATE**  
(NOTE: *You must reply with: ##,devnum*)

Causes the device number to be VARIED on or off line

**V dddd-dddd**,**ONLINE | OFFLINE**

Configure a CHPID online or offline.

**CF CHP(cc)**,**ONLINE | OFFLINE**

To display status of a device, the home IP address, or routing information from the gateway statement.

**D TCPIP**,*tcpipstack*,**NETSTAT**, **DEV | HOME | ROUTE**

To start or stop a device defined in TCP/IP stack.

**V TCPIP**,*tcpipstack*,**START | STOP**,*tcpipdev*

---

## VTAM Operator Commands:

---

To display current VTAM start options.

**DISPLAY|D NET,VTAMOPTS**

To display the status of an active major node or of a minor node within an active major node

**DISPLAY|D NET,ID=name** (**,SCOPE=ACT | ALL | INACT | ONLY**)

To display the status of all active application program major nodes in the domain

**DISPLAY|D NET,APPLS** (**,ACT | EVERY | E | INACT**)

To display the status of all active major nodes in the domain

**DISPLAY|D NET,MAJNODES**

To display the status of a TSO user ID

**DISPLAY|D NET,TSOUSER|U,ID=userid**

To display the status of explicit routes and their associated virtual routes.

**DISPLAY|D PATHTAB**

To display the status of explicit routes and virtual routes in the domain.

Where the subarea address of the destination subarea of the routes is entered

**DISPLAY|D ROUTE,DESTSUB=subarea**

To display the status of lines and channel links in the domain

**DISPLAY|D NET,LINES,E**

To display information about VTAM buffer use.

(Buffer pool identification, *F-Failed expansion attempt*, *Q-Queued buffer requests*,  
Size in bytes of each buffer)

**DISPLAY|D NET,BFRUSE**

To VARY active VTAM resources.

**VARY|V NET,ACT,ID=name**

To VARY deactivate VTAM resources.

**VARY|V NET,INACT,ID=name** (**,IMMED | I,FORCE | F,REACT | R**)

---

## JES2 Operator Commands:

---

To BACKSPACE printer output by a specific number of pages.

**\$BACKSPACE|B PRTx,nn** Where 'x' is the address of the printer and 'n' is the number of pages.

To FORWARD SPACE the printer a specified number of pages.

**\$FORWARDSPACE|F PRTx,nn** Where 'x' is the address of the printer and 'n' is the number of pages.

To CANCEL the job currently printing

**\$CANCEL|C PRTx** Where 'x' is the address of the printer.

To DISPLAY the job number, name, status, class, priority, and active system name for each job requested, active in the JES2 process requested, on the requested system.

**\$DISPLAY|D A (,JOB,STC,TSU,XEQ,DEV)**

To DISPLAY jobs by the job number.

**\$DISPLAY|D Jnn** Where nn is the number of the job.

To DISPLAY jobs by the job name.

**\$DISPLAY|D 'jobname'** Where jobname is the name of the job.

To DISPLAY the status of an initiator and the job classes assigned to it.

**\$DISPLAY|D Inn** Where nn is the number of the initiator.

To DISPLAY the number of jobs on a specific queue.

**\$DISPLAY|D Q (,Q=CNV | XEQ | PPU | OUT | HOLD)**

To DISPLAY the status of all JES2 controlled devices.

**\$DISPLAY|D U**

To DISPLAY detailed information about a specific printer.

**\$DISPLAY|D U,PRTx** Where 'x' is the address of the printer

To HOLD jobs by the job number.

**\$HOLD|H Jnnn** Where nn is the job number.

To HOLD jobs by the job name.

**\$HOLD|H 'jobname'** Where jobname is the name of the job.

To INTERRUPT the job currently printing.

**\$INTERRUPT|I PRTx** Where 'x' is the address of the printer.

To PURGE a job totally from the system.

**\$PURGE|P Jnnn** Where nn is the job number.

To PURGE a job totally from the system.

**\$PURGE|P 'jobname'** Where jobname is the name of the job.

To RELEASE held jobs by the job number.

**\$RELEASE|A Jnnn** Where nn is the job number.

To RELEASE held jobs by the job name.

**\$RELEASE|'jobname'** Where jobname is the name of the job.

To REPEAT the job currently printing for an additional copy of the output.

**\$REPEAT|N PRTx** Where 'x' is the address of the printer.

To RESTART the job currently printing from the beginning.

**\$RESTART|E PRTx** Where 'x' is the address of the printer.

To STOP initiators from accepting jobs for execution.

**\$SET|T Inn,class** Where nn is the number of the initiator and class is the job class to be specified.

To SET the printer to print on standard type paper.

**\$SET|T PRTx,F=STD** Where 'x' is the address of the printer

To SET which class jobs will print on the printer.

**\$SET|T PRTx,Q=aaa** Where 'x' is the address of the printer and 'a' is the class.

To Display the node information for all nodes:

**\$SET|T N {,N=name} | n** Where 'name' is the node name.

To STOP initiators from accepting jobs for execution.

**\$STOP|P Inn** Where nn is the number of the initiator.

To STOP the the printer after the job currently printing is complete.

**\$STOP|P PRTx** Where 'x' is the address of the printer.

To START initiators, allowing jobs to execute.

**\$START|S Inn** Where nn is the number of the initiator.

To START the printer.

**\$START|S PRTx** Where 'x' is the address of the printer.