

## How to view users in the PROMPT System

This procedure can only be done from the PROMPT Linux Server using the VGA workstation.

If not on the \$SYSLOG (the Red Screen) press Alt F1

To be sure you are in partition 15 do this:

Press the **F8** to get >, then type **\$CP 15** and press **enter**

You should see something like this example:

Programs at 16:11:16

IN PARTITION #15

#PDBCP:: 0000 256 \$SYSLOG

PART. ADDR: 0000 HEX; SIZE 65536 DEC. BYTES

You are now ready to display all users in the PROMPT System:

Press **F8** to get > then type **pr disp** and press **enter**

You will get:

OPTION (TERM,USER,JOBS,PART,BG,Q,ALL): Type **term** and press **enter**

You will get:

TERMINAL (NAME,ALL): Type **all** and press **enter**

You will get:

OUTPUT DEVICE: Type **\*** and press **enter**

You will get a list of all terminals in the system that will be similar to this example:

TERMINAL	USER ID	JOB#LVL	MENU/PROC/PROGRAM	DIAL	PDL	STAT
				IN	DEV	
\$SYSLOGA	0			N	Y	INAC
\$SYSLOGB	0			N	Y	INAC
\$SYSLOGC	0			N	Y	INAC
\$SYSLOGD	0			N	Y	INAC
\$SYSLOGE	0			N	Y	INAC
\$SYSLOGF	0			N	Y	INAC
\$SYSLOGG	0			N	Y	INAC
\$SYSLOGH	0			N	Y	INAC
#SYSLOG	0			N	Y	INAC

The length of the display is based on the number of terminal in your system.

The above example shows NO users in the system and you will note all STAT (status) lines are INAC (inactive).

View PROMPT users page 2

If a user of \$SYSLOGA was in the system and simply setting on the PROMPT Business System menu the line for \$SYSLOGA would look like this example and the status would be EXEC means (executing):

TERMINAL	USER ID	JOB#	LVL	MENU/PROC/PROGRAM	DIAL	PDL	STAT
					IN	DEV	
\$SYSLOGA	JAN	91	2	M PBS.MENU	N	Y	EXEC

If a user of \$SYSLOGE was in the system and using the PROMPT Sales Order Processing Program the line for \$SYSLOGE would look like this example:

TERMINAL	USER ID	JOB#	LVL	MENU/PROC/PROGRAM	DIAL	PDL	STAT
					IN	DEV	
\$SYSLOGE	BILL	92	3	P #BOPENT OPLIB	N	Y	EXEC

If the terminal \$SYSLOGH was disabled the line for \$SYSLOGH would look like this example:

TERMINAL	USER ID	JOB#	LVL	MENU/PROC/PROGRAM	DIAL	PDL	STAT
					IN	DEV	
\$SYSLOGH		0			N	Y	DIS

To start a disabled terminal (you must be on \$SYSLOG and in partition 15) do this:

Press **F8** to get > then type **pr tstr** and press **enter**

You will get:

TERMINAL (NAME,ALL): Type **\$SYSLOGH** and press enter

You will get:

PJLM0070 STARTING \$SYSLOGH

(Our example is \$SYSLOGH but you use the name of the disabled terminal)