

Print server installation on VMS host with UCX TCP/IP package installed.

To check a print queue on the VMS Host, type:

```
sh que <quename> /full
```

where <quename> is the que you want to look at. Example:

```
$ sh que titan /full

Printer queue TITAN, idle, on HECV01::"titan:1", mounted form PWRK$HP_80

(stock=DEFAULT)

<Information Systems HP4>

/BASE_PRIORITY=5 /DEFAULT=(FEED,FORM=PWRK$HP_80 (stock=DEFAULT))

/LIBRARY=PWRK$DEVCTL_HP_LASERJET Lowercase /OWNER=[SYSTEM]

/PROCESSOR=UCX$TELNETSYM /PROTECTION=(S:M,O:D,G:R,W:S)

/SEPARATE=(RESET=(RESET))
```

To install a printserver type:

```
$ init /que <quename> /on=<spoolhost>::"<psname>:<lp number>"
```

Where:

<quename> is the queue you want to install

<spoolhost> is the host on which you spool the printjobs

<psname> is the name of your printserver

<lp number> is the logical printer number in the printserver (1...8)

Then type the command:

```
$ init /que <quename> /BASE_PRIORITY=5 /DEFAULT=(FEED,FORM=PWRK$HP_80
(stock=DEFAULT))
/LIBRARY=PWRK$DEVCTL_HP_LASERJET Lowercase /OWNER=
[SYSTEM] /PROCESSOR=UCX$TELNETSYM
/PROTECTION=(S:M,O:D,G:R,W:S) /SEPARATE=(RESET=(RESET))
```

and finally to activate the queue give the command:

```
$ start /que <quename>
```