

HSQPARAMS

Perform the following steps to rename a node after it has been created from a site image backup disk. To activate HSQPARAMS, enter the following commands at a DECterm system prompt.

```
$ TOOLS
$ STOP_MISER
```

A message stating that this was successful will appear.

```
$ @MNET$COM:HSQPARAMS
```

The HSQPARAMS program will open and display a menu of choices. To rename a node, select 4 (Change node name also) from this menu.

Example HSQPARAMS Parameters

NOTE The following HSQPARAMS parameter settings are for illustration only. Items such as nodenames, node addresses, domain names, etc., are all site specific. Use the site specific information where appropriate.

Note that default values (those in brackets) reflect the node from which the image backup disk was created.

```
Do you want to delete all current nodes in the NCP database and start over? [N]
```

Enter Y if you are renaming a node created from an image backup disk as the nodes database will be incorrect for the new system. A number of messages will scroll down the screen.

```
What do you want your DECnet nodename to be? [CLEVSD]
```

Enter the desired nodename, for example, DUPMVB.

```
What do you want your DECnet address to be? [2.603]
```

Enter the appropriate DECnet address for this node.

```
What do you want to operate as a router? [N (nonrouting)]:
```

Accept the No default.

```
Do you want to reconfigure DECnet? [Y]
```

Accept the Yes default. A number of messages will scroll down the screen.

```
Do you want to configure UCX? [N]
```

Enter Y for yes.

```
Do you want to delete the TCP/IP database and start over? [N]
```

Enter Y to delete the TCP/IP database.

```
Do you want to configure We0? [Y]
```

Accept the Yes default.

Grant world read access? [N]

Accept the No default.

Do you want to continue? [N]

Enter Y for Yes.

Enter Internet domain [cle.gov]:

Enter the appropriate domain name, for example, DWC.GOV.

Do you want to reconfigure WEO [Yes]?

Accept Yes default.

Enter your unqualified host name [clevsa]:

Enter the appropriate host name, for example DUPMVB.

Enter the Internet address for dupmvb [192.0.40.1]:

Enter the appropriate Internet address for this node, for example, 192.0.16.2.

Enter Internet network mask for dupmvb [255.255.255.0]:

Accept the default mask value.

Enter broadcast mask for clevsa [192.0.16.255]:

Accept the default value. The new settings will display.

Is the above correct [Yes]?

Accept the Yes default. A long list of messages will scroll down the screen.

When given a choice, set the correct time zone for the installed system.

The system prompt reflecting the new node name will now reappear. However, in order for the changes to take effect, the system needs to be rebooted.

To force a shutdown, type:

\$ shutdown

Enter the desired answers to the following questions.

How many minutes until final shutdown [0]:

Accept the 0 default value.

Reason for shutdown [Standalone]:

Accept the default value.

Do you want to spin down the disk volumes [NO]?

Accept the No default value.

Do you want to invoke the site-specific shutdown procedure [YES]?

Accept the Yes default.

Should an automatic system reboot be performed [Y]?

Accept the Yes default.

When will the system be rebooted [shortly via automatic reboot]:

Accept the default.

Shutdown options [None]:

Accept the None default.

To finish the process

The node will reboot itself. After it comes back on-line, and the login process has been performed, the system prompt will display the new nodename.