Addressing

This chapter discusses:

• The addressing limitations of HP-UX
• Work-arounds
• Three methods of addressing
  - Peripheral Device addressing
  - Logical Unit addressing
  - Volume Set addressing
• Reading Hardware paths
4.1 The Addressing Limitations of HP-UX

As discussed in the previous chapter, Fibre Channel allows a potentially very large number of available addresses. However, this large number of available addresses does not fit seamlessly into the current addressing model in the HP-UX operating system. To handle the number of possible addresses, the Fibre Channel Protocol (FCP) subsystem on HP-UX uses three methods of addressing:

- Peripheral Device addressing
- Logical Unit addressing
- Volume Set addressing

But first, there are two major limitations and work-arounds that need to be explained.

4.1.1 Target Address Space Limitations

![Target Address Space Limitations Diagram]

Figure 4-1 Target Address Space Limitations
Parallel SCSI has the capacity to handle 16 IDs (targets or devices) per bus, 15 devices and one controller. The controller is the HBA. FC-AL, however, has a much larger potential number of targets that can be addressed, 0–125 or 126 devices.

### 4.1.2 LUN Address Space Limitations

![Figure 4-2 LUN Address Space Limitations](image)

Parallel SCSI has the capacity to handle eight LUNs per target or device. FC-AL, however has a huge potential number of LUNs: $2^{64}$.

### 4.1.3 Work-arounds for Target Address Space Limitations

In order to address the 126 targets allowed by FC-AL, HP-UX incorporates the use of virtual busses. Each virtual bus addresses a group of 16 FC-AL targets.
4.1.4 Work-around for LUN Address Space Limitations

In order to address all the allowable LUNs, HP-UX enables 128 LUNs per virtual bus.
4.2 Addressing Methods for HP-UX

As mentioned previously, there are three methods used by HP-UX for Fibre Channel addressing in order to work around the HP-UX limitations.

- Peripheral Device addressing
- Logical Unit addressing
- Volume Set addressing

The Fibre Channel Protocol (FCP) has a very large address space mapped onto the parallel SCSI address model of HP-UX. The FCP portion of the SCSI subsystem on HP-UX handles the large target address space associated with Fibre Channel by creating multiple virtual SCSI buses.

These limitations will be resolved with a new version of HP-UX, soon to be released.
The FCP LUN ID is 8 bytes in length. All LUN addressing is done in the first two bytes. The control port of a device with an addressable controller uses Peripheral Device addressing.

Hewlett-Packard’s 30-slot Fibre Channel disk array is not a true array. It does not have an addressable control port. Each LUN is addressed as though it were directly attached.

4.2.1 Hardware Path for Fibre Channel Addressing

Addressing begins as it would on any Hewlett-Packard computer system. The Bus converter and HBA addresses have the same format and meanings as on all previous Hewlett-Packard products. However, the protocol type, area and port have been added for use with Fibre Channel. The protocol type is “8” for mass storage and “5” for networking. For Fibre Channel mass storage devices, the protocol type will always be “8.”

The Area is always “0” for private loop. The Port is not always “0” and will be covered in following pages.

Figure 4-6  Hardware Path
The HBA takes the highest soft address on the loop. This address does not show up in the hardware path. A soft address is an address used if there are duplicate hard addresses on a loop. Devices on a loop must not be allowed to acquire a soft address because of the possibility that a device could acquire a different soft address if power fails for a device on a loop and later is restored. For more information refer to the section “Hard versus Soft addresses” at the end of this chapter.

A Hewlett-Packard FC-AL hub does not have a Fibre Channel address and is therefore not seen in an ioscan output. The hub is a pass-through device that increases reliability by electrically bypassing nodes that are causing problems on the loop and has no loop address of its own.

### 4.2.2 Peripheral Device Addressing

This addressing method is used for addressing the FC-SCSI MUX (discussed in Chapter 5), controller, and certain other Fibre Channel array controllers. The Hewlett-Packard High-Availability Fibre Channel Disk Array (HA FC Disk Array) also uses this type of addressing for its controller. This type of addressing is also used for targets with eight or fewer LUNs.

Peripheral device addressing is used with devices that do not specify a device type of array controller for LUN0 and do not use Logical Unit addressing or Volume Set addressing. This addressing method is specified by the Private Loop Device Attach profile standard. Although the profile is an 8-bit LUN field HP-UX limits the address to values 0 through 7.

#### 4.2.2.1 Loop Addressing in ioscan

The HA FC disk array uses Peripheral Device addressing exclusively. The loop address for this device must be set physically. There are switches on the controllers that accomplish this. These switches are set in hexadecimal values. The hardware path displays this address as two separate fields (called nibbles, they are half a byte each) in decimal.
For example, the loop address is set by using the device switches, located on the controller face-plate. These switches have hexadecimal values. For this example the switches are set at 3C. The decimal value is then derived by separating the two characters, converting from HEX, and then separating them with a period. See Figure 4-7.

The hardware path for the device shows each nibble as a decimal value separated by a period. 

![Diagram](image.png)

**Figure 4-7**  Nibble Conversion of Loop Address on a 30-Slot Array

The hardware path for the device shows each nibble as a decimal value separated by a period.
Figure 4-8  Example of LUN using Peripheral Device Addressing

This example shows LUN 0 with a loop address of decimal 60. The Loop address is represented in the Bus and Target fields. The HEX 3C is converted to a decimal 60.

Figure 4-9  Hewlett-Packard HA FC Disk Array
In this example, LUN 0 is an addressable device and not the control port. The Hewlett-Packard HA FC Disk Array uses Peripheral Device addressing exclusively.

Figure 4-10 is an example ioscan for a disk array.

<table>
<thead>
<tr>
<th>Class</th>
<th>I</th>
<th>H/W Path</th>
<th>Driver</th>
<th>S/W State</th>
<th>H/W Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fcp</td>
<td>0</td>
<td>8/12.8</td>
<td>fcp</td>
<td>CLAIMED</td>
<td>INTERFACE</td>
<td>FCP Protocol Adapter</td>
</tr>
<tr>
<td>ext_bus</td>
<td>10</td>
<td>8/12.8.0.255.3</td>
<td>fcpdev</td>
<td>CLAIMED</td>
<td>INTERFACE</td>
<td>FCP Device Interface</td>
</tr>
<tr>
<td>target</td>
<td>8</td>
<td>8/12.8.0.255.3.12</td>
<td>tgt</td>
<td>CLAIMED</td>
<td>DEVICE</td>
<td></td>
</tr>
<tr>
<td>disk</td>
<td>76</td>
<td>8/12.8.0.255.3.12.1</td>
<td>sdisk</td>
<td>CLAIMED</td>
<td>DEVICE</td>
<td>DGC C3400WDR5</td>
</tr>
<tr>
<td>disk</td>
<td>77</td>
<td>8/12.8.0.255.3.12.2</td>
<td>sdisk</td>
<td>CLAIMED</td>
<td>DEVICE</td>
<td>DGC C3400WDR5</td>
</tr>
</tbody>
</table>

Figure 4-10  Example of an ioscan

4.2.2.2  Loop Addressing in Grid Manager

When using the Hewlett-Packard HA FC Disk Array remember the Loop ID must be set using the switches in the back of the unit located on the controllers. In our examples the Loop ID of 3C is used. When displaying this in Grid Manager, is shows up as the decimal number 60. This conversion uses the normal HEX to decimal conversion.

If the switches are set to something other than 3C, remember to make the conversion from HEX to decimal. For example, if the switches are set to 2C, then the HEX conversion will be 44 in decimal.

4.2.3  Logical Unit Addressing

This addressing method is used for addressing the SCSI devices attached to the FC-SCSI MUX. Remember, the MUX itself uses Peripheral Device addressing. It has an addressable control port, however, the devices attached to the MUX will use Logical Unit addressing.
HP-UX selects the Logical Unit addressing method based on inquiry data and LUN information returned by the REPORT LUNS command. HP-UX limits the target addresses to addresses 0 through 15 and LUN addresses 0 through 7. The address specifies a bus number (3 bits), a target number (6 bits), and a LUN (5 bits).

Each SCSI bus on the MUX is represented by a separate virtual bus on HP-UX. The MUX control port resides on a different virtual bus than its attached devices. See Figure 4-11 for an example.

**Figure 4-11  Example of Logical Unit Addressing**

What this figure shows is the MUX has its own address (8/12.8.0.255.2.12.0), with a loop address of HEX 2C or decimal 44, using Peripheral Device Addressing.
While on virtual SCSI bus 3, target 0, LUN 0 has it’s own address
(8/12.8.0.44.3.0.0), and LUN 1 of target 15 has its own address,
(8/12.8.0.44.3.15.1) using Logical Unit Addressing.

4.2.3.1 Deriving the MUX loop address

The Port field from the path of a device attached to the MUX is first trans- 
lated into HEX. Next, the HEX numbers are separated into the Bus and Target 
fields, and, finally, the numbers are converted back to decimal. See Figure 4-12 
for the example.

Port (direct attached MUX)

Bus

Target

255.2.12

2.C  (convert to hex)

2C  (combine the characters)

44  (convert to decimal)

(Port field of device attached to MUX)

Figure 4-12  Example for Converting the MUX Loop Address

This procedure for conversion is primarily used during troubleshooting to 
determine the hard address of the MUX.
The next example shows the hardware path of the FC-SCSI MUX control port. The value of 255 in the Bus field indicates that the MUX control port uses the Peripheral Device addressing method and is directly connected to an FC device. Compare with Figure 4-11.

The next example shows the resulting hardware path for a device attached to SCSI bus 3 on the MUX. Again, compare with Figure 4-11.

Figure 4-13  Hardware Path for the MUX Control Port

Figure 4-14  Example Hardware Path for a Device on MUX bus 3

The Bus field in the LUN hardware path is the SCSI bus number on the MUX. The Port field in the LUN hardware path is the loop address in decimal.
The hardware path for the MUX control port contains the loop address in the Bus and Target fields.

```
# ioscan -fn
```

<table>
<thead>
<tr>
<th>Class</th>
<th>HW Path</th>
<th>Driver</th>
<th>S/W State</th>
<th>H/W Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fcp</td>
<td>0 8/8.8</td>
<td>fcpx</td>
<td>CLAIMED</td>
<td>INTERFACE</td>
<td>FCP Protocol Adapter</td>
</tr>
<tr>
<td>ext_bus</td>
<td>12 8/8.0.44.0</td>
<td>fcpmux</td>
<td>CLAIMED</td>
<td>INTERFACE</td>
<td>HP A3308 FCP-SCSI MUX Interface</td>
</tr>
<tr>
<td>target</td>
<td>17 8/8.0.44.0.4</td>
<td>tgt</td>
<td>CLAIMED</td>
<td>DEVI CE</td>
<td></td>
</tr>
<tr>
<td>tape</td>
<td>1 8/8.0.44.0.4</td>
<td>stape</td>
<td>CLAIMED</td>
<td>DEVI CE</td>
<td>Quantum DLT4000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/dev/rt/1m</td>
<td>/dev/rt/c12t4d0BEST</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/dev/rt/1mb</td>
<td>/dev/rt/c12t4d0BESTb</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>/dev/rt/1mm</td>
<td>/dev/rt/c12t4d0BESTn</td>
</tr>
<tr>
<td>ext_bus</td>
<td>16 8/8.0.255.2</td>
<td>fcpdev</td>
<td>CLAIMED</td>
<td>INTERFACE</td>
<td>FCP Device Interface</td>
</tr>
<tr>
<td>target</td>
<td>28 8/8.0.255.2.12</td>
<td>tgt</td>
<td>CLAIMED</td>
<td>DEVI CE</td>
<td></td>
</tr>
<tr>
<td>ctrl</td>
<td>12 8/8.0.255.2.12.0</td>
<td>ctrl</td>
<td>CLAIMED</td>
<td>DEVI CE</td>
<td>HP HPA3308</td>
</tr>
</tbody>
</table>

**Figure 4-15** Example MUX ioscan with Attached Devices

### 4.2.4 Volume Set Addressing

This addressing method is used primarily for addressing virtual busses, targets, and LUNs. The HP-UX operating system selects the Volume Set addressing method based on inquiry data and LUN information returned by the SCSI-3 REPORT LUNs command.

A 14-bit volume number supports up to 16,384 LUNs for a single FCP target:

- bits 13–7 become the bus in the hardware path
- bits 6–3 become the target in the hardware path
- bits 2–0 become the LUN in the hardware path

For example, in Volume Set addressing, the control port of a Fibre Channel Disk Array uses Peripheral Device addressing and the LUNs (also known as volumes) will use Volume Set addressing.
Figure 4-16  Example of Volume Set Addressing

What Figure 4-16 shows is that the FC disk array has a peripheral device address of 8/12.8.0.255.2.8.0 and LUN number 179 has a volume set address of 8/12.8.0.40.1.6.3. The address of the LUN number incorporates the loop address number of 40. The following sections describe how to interrupt this addressing scheme.
4.2.4.1 Deriving the Volume Set Address

Using the example in Figure 4-16, for LUN number 179 the following conversion can be done.

```
Bus
  Target

255.2.8.0 (Last 4 fields from FC array hardware path)
  28 (combine the fields)
  40 (convert to decimal)
  40 (the loop address)
```

*Figure 4-17*  Example of Deriving Loop Address using Volume Set Addressing

The bus and target fields are used in the hardware path of the Fibre Channel array controller to represent the loop address. Also remember that all hardware paths with Port=255 use the Peripheral Devices addressing method. Also, in this example the zero at the end of the string represents the LUN number.
Again using the example in Figure 4-16, the following conversion takes place.

If a calculator is not available to perform the hexadecimal or binary conversions, divide the decimal value by 16 and convert the result to hexadecimal. Then convert the remainder to hexadecimal. For our example, refer to Figure 4-16, the ioscan for LUN 179 would show as follows.

Figure 4-18  Deriving a LUN Hardware Path
4.2.5 Hard versus Soft Addresses

The FC-AL protocol allows for soft addresses to be assigned to devices if duplicate hard addresses are found on the loop. However, it is best to avoid allowing devices to acquire a soft address. The only way to avoid allowing devices to acquire a soft address is to make sure that all devices have unique hard addresses before they are attached to the loop.

Create a loop map and verify that any device added has a different hard address than devices already on the loop. It really is worth repeating, *Make sure all devices attached to the loop have a unique hard address.* Always run an ioscan after attaching a device to confirm that the device obtained its hard address.

For example, one array with address 3C attached to an FCA poses no problem. And two arrays, each with address 3C, attached to two FCAs pose no problem. However, two arrays, each with address 3C, attached to a hub will pose a problem. One will have a hard address and the other will be assigned a soft address. The first array to acquire the loop will receive its hard address and the second array will be assigned a soft address because the loop will see a duplicate hard address.
After a disconnect or a power off condition, the loop may initialize with “flip-flopped” addresses. This can produce data corruption. Upon power on the array that had the soft address may acquire the loop first and receive its hard address and the array that had the hard address before the power off condition now will be assigned a soft address. The data stored on that device when it had a hard address is no longer accessible or even known to the system because of the address “flip-flop.”

To prevent this condition assign each device a unique hard address.