

Figure 5: Boot sequence, under "Standard Boot Order (IPL)"

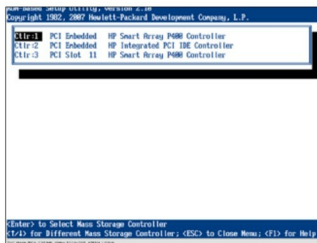


Figure 6: Boot order within RAID controllers

After you've been authorised via the SSL connection, you will see the iLO main page (Figure 1). Here, you will find the following tabs: *System Status*, *Remote Console*, *Virtual Media*, *Power Management* and *Administration*. Basically, all information about the HP server is available at a glance. However, our primary interest is hidden under the *Remote Console* and *Virtual Media* tabs. From the first tab, you can access a graphical display of the server console, as seen in Figure 2. The *Virtual Media* tab allows you to connect floppy, USB stick or CD-ROM images as if they were real hardware on the server—see Figure 3. What's interesting about all this is the fact that those images are on your side—on the same host on which you're running the Web browser. Handy, isn't it?

So we have access to the console as if we ourselves have a real keyboard and a screen. We can see the configuration of the RAID controller, and the server's boot priority (the sequence of devices that the server checks in order to boot off—CD ROM, Ethernet card, or directly



Figure 7: Main menu for setting up the RAID controller's options

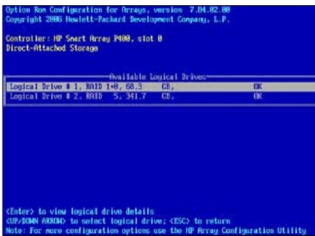


Figure 8: Useful payload and systems data are obviously left intact

from HDD). In order to change it, you should press the F9 key right after the initialisation of both RAID controllers (they're named *HP Smart Array P400 Controller*). After you press the F9 key, you're in the Setup Utility (Figure 4). Here, you need to pay attention to the option *Standard Boot Order (IPL)*. Entering that option gives you a listing of devices, as shown in Figure 5. The first device to be polled is CD-ROM, which would be a real CD inserted into the CD bay slot, or an image mounted via the network from your PC. If neither is available, the next device to be checked is a hard drive, seen as *IPL:2*, and so on. Now, you need to check what the boot sequence is for the composite *IPL:2* device. Go to the (main BIOS set-up screen) menu option *Boot Controller Order*. The screen is shown in Figure 6. It is clear that the boot priority is as follows: first the PCI Embedded HP Smart Array P400 Controller (also known as Slot 0), then the PCI Embedded HP Integrated PCI IDE Controller, and finally the second RAID controller, in Slot 11.

In order to see the layout of the relevant RAID array, you need to do a warm reboot, and press F8 immediately after