

Important Considerations

Changing Driver Types

If you currently use a driver type different from the one you will install with AutoPilot Installer™, you will lose your customized driver parameters, persistent bindings, LUN masking and LUN mapping when you change driver types. The default parameters set by AutoPilot Installer will usually be the best options for the new driver type. You may want to note your current settings before you install the new driver type. After you have installed the new driver type, you can update the customized driver parameters if necessary.

Unattended Installation and Setting Up Driver Parameters

The example shown in the AutoPilot Installer configuration file (Apinstall.cfg) for setting driver parameters incorrectly shows driver parameters on separate lines. All customized driver parameters need to be listed in a single line, separated by a semicolon. See the driver User Manual's installation section for complete information on unattended installations.

Viewing Emulex HBAnyware Online Help

Some Web browsers will continuously try to reload the HBAnyware online help making it unusable. In this case, disable the Web browser's JavaScript capabilities. See the Web browser's help for more information.

Manual Driver Updates

The AutoPilot Installer program included in the download for SCSIport Miniport driver version 5.30a2 will automatically update both the driver and the utilities, including HBAnyware version 3.0.

If you perform a manual driver update, it is necessary to manually remove earlier versions of HBAnyware and install HBAnyware version 3.0. Pre-3.0 versions of HBAnyware do not support the SCSIport Miniport driver version 5.30a2 when both are installed on the same server. See the driver User Manual's installation section for more information on manually updating drivers and manually removing utilities.