

hp OpenView storage data protector 6.0 supported devices and SAN solutions

In order for Data Protector to recognise all supported devices please make sure that you have the latest Data Protector SCSITab file:

http://www.openview.hp.com/products/storage data protector/device matrices/SCSITab60.zip

There are three matrices that provide the latest Data Protector 6.0 support for storage devices.

The first two matrices are specific to Data Protector 6.0 compatibility with complete Hewlett-Packard Storage Area Network (SAN) environments. Every SAN environment listed within these two matrices have been fully tested and therefore are highly recommended for High Availability and Mission Critical Environments. These solutions provide customers 'One–Stop shopping' and support for their SAN/FC environments with HP-UX, Windows, Tru64, OpenVMS, Linux, Netware, Solaris and AIX:

HP Enterprise Business Solution Compatibility Matrix (select EBS Compatibility Matrix)

HP Fibre Channel SAN Compatibility Matrix

The third matrix provides a concise list of both media technology and backup devices from all manufactures and vendors that are certified and supported with Data Protector 6.0. All media technologies and devices listed as supported with HP-UX, Windows, Tru64, OpenVMS, Linux, Netware, Solaris and AIX, are supported in both FC/SAN environments and in a direct SCSI-to-SCSI connection. Support listed for SNI Unix, SCO Unix and MPE is valid only for SCSI-to-SCSI connections:

Data Protector 6.0 Device Support Matrix

Please Note: The compatibility matrices listed above are not the definitive list of SAN environments supported by Data Protector. These environments are those that have been fully tested and therefore are highly recommended. All media technologies and devices listed as supported with HP-UX, Windows, AIX, Tru64, Linux, Netware, OpenVMS and Solaris within the Data Protector 6.0 Device Support Matrix are supported in a SAN environment. The SAN is transparent to Data Protector. All SAN hardware components (HBA, routers, hubs etc.) are supported with Data Protector if the hardware components within the SAN are supported by a vendor or a solution provider.