



HP Cluster Configuration Support Matrix

For Microsoft Windows Server 2003, X86 Editions, EE & HP StorageWorks MSA1000 SMB G2

Config	Supported Servers*	Host Bus Adapters (HBAs)*	Multi Path Software	Storage Information	Interconnects (Switches)*	Other
#1 Windows Server 2003, EE SP2	<p>Max supported nodes Windows Server 2003 = 8</p> <p>ProLiant</p> <ul style="list-style-type: none"> • DL360 G5 • DL365 • DL380 G4, DL380 G5 • DL580 G3, DL580 G4 • DL585 G2 • DL385 G2 • ML350 G4, G5 • ML370 G4, ML370 G5 <p>*Note: Servers can be used homogeneously or heterogeneously within a cluster. Maximum supported nodes for BL30p in a SCSIport config = 2</p> <p>Server Software: SmartStart Ver: 7.80 (Install non-RBSU servers using SmartStart 5.5 and then apply PSP 7.4)</p>	<p>HBA Family 1 StorPort Driver: 9.1.3.16 FW: 1.91a5 BIOS: 1.71a0</p> <ul style="list-style-type: none"> • AG527A <p>*Note 1: Refer to Server QuickSpecs for confirmation on supported HBAs</p> <p>*Note 2: For additional information on StorPort drivers, search the Microsoft's website for the latest StorPort QFE.</p>	<p>HP Full Featured MPIO V1.00.01</p>	<p>StorageWorks MSA1000 SMB G2 Storage Controller FW: v7.00 A/A</p> <p>MSA Support Software G2 CD</p> <p>HP StorageWorks Small Business SAN G2 software CD</p> <p>HP Storageworks VDS Hardware Provider for MSA V 4.1.1.15</p>	<p>B-Series StorageWorks SAN Switches (8/16 ports 2GB) FW: 3.2.1b</p> <ul style="list-style-type: none"> • Storageworks 4/10q Fibre Channel Switch 	<p>Product Page</p> <p>Supporting Documentation</p> <p>MSCS Support Matrix - archive</p> <p style="text-align: right;">May 2007</p>