

IBM MSS Supported Servers Matrix

Last update: Sept. 18, 2001

Table of Contents

[COMPAQ Servers](#)

[Hewlett-Packard Servers](#)

[Intel-based Servers](#)

[Silicon Graphics Servers](#)

[Sun Servers](#)

[Summary of Changes](#)

MSS Supported Servers

MSS is supported in the environments shown below. The sales representative and/or customer is responsible for ensuring that the specific host system configuration used (i.e. server model, operating system level and host adapter combination) is a valid and supported configuration by the server manufacturer.

Notes: IBM development plans are subject to change or withdrawal at any time without prior notice.

COMPAQ Servers

Servers	Operating Systems	Host Adapters	SAN Fabric Channel Attachment	MSS Control Modules	MSS Available Functions
Alpha Servers	OpenVMS <ul style="list-style-type: none">• 7.2.1	MSS FC 7205	<ul style="list-style-type: none">• IBM SAN Fibre Channel Switch (2109-S08/S16)• IBM SAN Storage Hub (2103-H07)	<ul style="list-style-type: none">• Base Edition (5648-E13)PPRC/FlashCopy Edition (5648-E15)	<ul style="list-style-type: none">• StorWatch MSS Specialist (5648-E16/0007)• MSS PPRC Manager (5648-E19/0004)

Alpha Servers	Tru64 UNIX • 4.0F • 5.0A	MSS FC 7205	<ul style="list-style-type: none"> • IBM SAN Fibre Channel Switch (2109-S08/S16) • IBM SAN Storage Hub (2103-H07) 	<ul style="list-style-type: none"> • Base Edition (5648-E13) • FlashCopy Edition (5648-E14) • PRC/FlashCopy Edition (5648-E15) (Tru64 5.0A only) 	<ul style="list-style-type: none"> • StorWatch MSS Specialist (5648-E16/0006) • MSS FlashCopy Manager (5648-E18/0004) • MSS PPRC Manager (5648-E19/0003) (Tru64 5.0A only)
----------------------	---	-------------	---	---	---

Notes:

5648-E13, E16, and E18 supports version 8.6
5648-E15 and E19 supports version 8.5

HEWLETT-PACKARD Servers 

Servers	Operating Systems	HP Host Adapters	SAN Fabric Channel Attachment	MSS Control Modules	MSS Available Functions
Series 9000	HP-UX • 10.2 • 11.0	<ul style="list-style-type: none"> • A3591A for D-class • A3404A for K-class 	<ul style="list-style-type: none"> • IBM SAN Storage Hub (2103-H07) 	<ul style="list-style-type: none"> • Base Edition (5648-E13) 	<ul style="list-style-type: none"> • StorWatch MSS Specialist (5648-E16/0003)

Notes

5648-E13 and 16 supports version 8.6

INTEL-BASED Servers 

Servers	Operating Systems	Host Adapters	SAN Fabric Channel Attachment	MSS Control Modules	MSS Available Functions
---------	-------------------	---------------	-------------------------------	---------------------	-------------------------

Intel-based Servers	Microsoft Windows NT • 4.0	• MSS FC 7201	• IBM SAN Fibre Channel Switch (2109-S08/S16) • IBM SAN Storage Hub (2103-H07)	• Base Edition (5648-E13) • FlashCopy Edition (5648-E14) • PRC/FlashCopy Edition (5648-E15)	• StorWatch MSS Specialist (5648-E16/0001) • MSS Data Path Optimizer (5648-E17/0001) • MSS FlashCopy Manager (5648-E18/0001) • MSS PPRC Manager (5648-E19/0001)
----------------------------	--------------------------------------	---------------	---	---	--

Intel-based Servers	Microsoft Windows 2000	• MSS FC 7201	• IBM SAN Fibre Channel Switch (2109-S08/S16) • IBM SAN Storage Hub (2103-H07)	• Base Edition (5648-E13) • FlashCopy Edition (5648-E14)	• StorWatch MSS Specialist (5648-E16/0001) • MSS FlashCopy Manager (5648-E18/0002) • MSS Data Path Optimizer (5648-E17/0001)
----------------------------	-------------------------------	---------------	---	---	--

Intel-based Servers	Novell Netware • 4.2 • 5.0	• MSS FC 7204	• IBM SAN Storage Hub (2103-H07)	• Base Edition (5648-E13) • FlashCopy Edition (5648-E14)	• StorWatch MSS Specialist (5648-E16/0004) • MSS Data Path Optimizer (5648-E17/0003) ¹
----------------------------	---	---------------	----------------------------------	---	--

Notes

<p>Available on March 16, 2001</p> <p>• 5648-E13, E14 , E16, E17, and E18 supports version 8.6 • 5648-E15 and E19 supports version 8.5</p>
--

Servers	Operating Systems	SGI Host Adapters	SAN Fabric Channel Attachment	MSS Control Modules	MSS Available Functions
Origin 2000	IRIX • 6.5.3	<ul style="list-style-type: none"> • XT-FC-2P (XIO) • PCI-FC-IP (PCI) 	<ul style="list-style-type: none"> • IBM SAN Storage Hub (2103-H07) 	<ul style="list-style-type: none"> • Base Edition (5648-E13) 	<ul style="list-style-type: none"> • StorWatch MSS Specialist (5648-E16/0008)

Notes

5648-E13 and 16 supports version 8.6

SUN Servers

Servers	Operating Systems	Host Adapters	SAN Fabric Channel Attachment	MSS Control Modules	MSS Available Functions
Sun Servers	Solaris • 2.6 • 7	<ul style="list-style-type: none"> • MSS FC 7202 for PCI bus • MSS FC 7203 for SBus 	<ul style="list-style-type: none"> • IBM SAN Fibre Channel Switch (2109-S08/S16) • IBM SAN Storage Hub (2103-H07) 	<ul style="list-style-type: none"> • Base Edition (5648-E13) • FlashCopy Edition (5648-E14) • PRC/FlashCopy Edition (5648-E15) 	<ul style="list-style-type: none"> • StorWatch MSS Specialist (5648-E16/0002) • MSS Data Path Optimizer (5648-E17/0002) • MSS FlashCopy Manager (5648-E18/0003) • MSS PPRC Manager (5648-E19/0002)

Notes

5648-E13, E14, E16, E17, and E18 supports version 8.6
5648-E15 and E19 supports version 8.5

Summary of Changes

- 2001-09-18: 5648-E15 and E19 supports version 8.5
- 2001-09-18: New version (8.6) release for 5648-E13, E14 , 5648-16, 5648-17, 5648-18