

Scali Manage 5.3 Supported Platforms

<u>Vendor</u>	<u>Model #</u>	<u>Options</u>	<u>CPU</u>	<u>Red Hat RHEL 3 (1,2)</u>	<u>RHEL 4 (1)</u>	<u>SUSE SLES 9</u>	<u>SLES 10</u>
Generic			IA32	MCP	MCP	MCP	MCP
			EM64T	MCP	MCP	MCP	MCP
			AMD64	MCP	MCP	MCP	MCP
Dell	PE650		IA32				
	PE750	DRACIII/XT	IA32				
	PESC1425		EM64T				
	PE1550	ERA/O	IA32				
	PE1650	ERA/O	IA32				
	PE1750	ERA/O	IA32				
	PE1850		EM64T				
	PE1855		EM64T				
	PE1950		EM64T				
	PE2650		IA32				
	PE2850		EM64T				
	PE2950		EM64T				
	PE6650	DRACIII	IA32	C	C	C	C
Fujitsu Siemens	RX200		IA32	MCP	MCP	MCP	MCP
	HpclLine		AMD64	MCP	MCP	MCP	MCP
HP	BL20pG2		IA32				
	BL20pG3		EM64T				
	BL25p		AMD64				
	BL30p		EM64T				
	BL35p		AMD64				
	DL140G2		EM64T				
	DL145		AMD64				
	DL145G2		AMD64				
	DL360		IA32				
	DL380		IA32				
	DL360G2		IA32				
	DL380G2		IA32				
	DL360G3		IA32				
	DL380G3		IA32				
	DL360G4		EM64T				
	DL360G4p		EM64T				
	DL380G4		EM64T				
	DL385		AMD64	(4)	(4)	(4)	(4)
	DL585		AMD64	(4)	(4)	(4)	(4)

IBM	e325		AMD64				
	e326		AMD64				
	x335		IA32	MCP	MCP	MCP	MCP
	x336		EM64T				
	x345		IA32	MCP	MCP	MCP	MCP
Linux Networx	LS-1		AMD64				
SGI	Altix XE210		EM64T				
	Altix XE240		EM64T				
Sun	V20z		AMD64	C	C	C	C
	V40z		AMD64	MC	MC	MC	MC
	V60z		AMD64	MC	MC	MC	MC
	X2100		AMD64	M	M	M	M
	X4100		AMD64				
	X4200		AMD64				
SuperMicro	6010H		IA32	MCP	MCP	MCP	MCP
	6012P-6		IA32	MCP	MCP	MCP	MCP
	6022		IA32	MCP	MCP	MCP	MCP
Tyan	S2462		IA32	MCP	MCP	MCP	MCP

Notes:

 = Certified

Certified nodes have been fully tested to work with Scali Manage. The necessary configuration is performed automatically subject to prerequisites in the software release notes. This generally includes the automatic configuration of features such as power, console and environmental monitoring where applicable.

To obtain a fully certified status, the product must have passed a set of formal verification tests that are documented, dated and signed. Such documentation is available upon request. Please note that some manual configuration of certified nodes may be required due to variations in product shipments from the vendor.

 = Approved

Approved status is given to components that are expected to work with Scali Manage either out-of-the box, or subject to prerequisites in release notes after some manual configuration.

M = Hardware environmental monitoring support not available

C = Console support requires external console switch

P = Power switching support requires external power switch

- 1) WS not supported on frontends, only for compute nodes
- 2) EM64T on RHEL 3 requires Update 2 or higher
- 3) Monitoring software is only available for certain kernels.
Must be manually installed, external power and console switching
- 4) Monitoring software does not cover all available sensors