Dell Poweredge™ / Microsoft Windows Server® OS Support

							Leg	Legacy Operating Systems													
PowerEdge Server Model	Foundation Edition	Essentials Edition	lard Edition w/Hyper-V	enter Edition w/Hyper-V	Windov 20						Windows Server 2008 R2				Windo	ws Server	2008	Windows Server 2003			
					R2 w/Hyper-V	Server 2012 w/Hyper-V	Web Edition	Standard Edition	Enterprise Edition	Datacenter Edition	Foundation	Server 2008 R2 w/Hyper-V	SBS 2011 Standard (incl Premium Add-on bundle)	SBS 2011 Essentials (incl Premium Add-on)	Server 2008 R2 SP1 w/Hyper-V	Server 2008 SP2 x86/x64 (x64 w/Hyper- V)	SBS SP2 (x64)	Essential Business Server (x64)	SP2 (x86/x64)	R2 (x86/x64)	SBS (x86)
			Standard	Datacenter	Support Level*		>	Star	Enter	Datac	Ľ		Suppo	rt Level*		Su	Support Level*		Su	ipport Level*	
T20	V	√	√	1	Qualified	Qualified			,	,						_					
VRTX M820			√ √	√ √	Pending Qualified	Qualified Qualified		√ √	√ √	√ √		Qualified Qualified			Qualified Qualified	Qualified Qualified			Limited Limited	Limited Limited	
T320		$\sqrt{}$	V		Qualified	Qualified		$\sqrt{}$	V	,		Qualified	Qualified	Qualified	Qualified	Qualified			Limited	Limited	
T420 R520			√ √	√ √	Qualified Qualified	Qualified Qualified		$\sqrt{}$	√ √	√ √		Qualified Qualified	Qualified Qualified		Qualified Qualified	Qualified Qualified			Limited Limited	Limited Limited	
T620			√	1	Qualified	Qualified		√ √	√ √	√ √		Qualified	Qualified		Qualified	Qualified			Limited	Limited	
R620			1	1	Qualified	Qualified	$\sqrt{}$	√ 	√ ./	√ ./		Qualified	Qualified		Qualified	Qualified			Limited	Limited	
R820 R320		V	√ √	٧	Qualified Qualified	Qualified Qualified		√ √	√ √	V		Qualified Qualified	Qualified	Qualified	Qualified Qualified	Qualified Qualified			Limited Limited	Limited Limited	
R420			1	1	Qualified	Qualified	$\sqrt{}$	1	√ ./	√ ./		Qualified	Qualified		Qualified	Qualified			Limited	Limited	
M420 M520			√ √	√ √	Qualified Qualified	Qualified Qualified		√ √	√ √	√ √		Qualified Qualified			Qualified Qualified	Qualified Qualified			Limited Limited	Limited Limited	
M915 T110 II	ما		1	V	Qualified	Qualified		1	$\sqrt{}$	$\sqrt{}$	ما	Qualified	Qualified	Qualified	Qualified Qualified	Qualified			Limited	Supported	
R210 II	√ √	√ √	V		Qualified Qualified	Qualified Qualified	$\sqrt{}$	√ √	$\sqrt{}$		√ √	Qualified Qualified	Qualified	Qualified Qualified	Qualified	Qualified Qualified			Limited Limited	Limited Supported	
M620 R720			1	√ √	Qualified Qualified	Qualified Qualified	ما	$\sqrt{}$	√ √	√ 1		Qualified Qualified	Qualified		Qualified Qualified	Qualified Qualified			Limited Limited	Limited Limited	
R515			√ √	√ √	Qualified Qualified	Qualified Qualified	√ √	√ √	V √	√ √		Qualified Qualified	Qualified Qualified		Qualified Qualified	Qualified Qualified	Qualified	Qualified	Qualified	Qualified	
R415		_1	√ 	V	Qualified	Qualified	√ .1	√ 	√ .1	$\sqrt{}$		Qualified	Qualified	Over100	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified Qualified (no	
R310 R510		·V	√ √	V	Qualified Qualified	Qualified Qualified	V	√ √	√ √			Qualified Qualified	Qualified Qualified	Qualified	Qualified Qualified	Qualified Qualified	Qualified Qualified	Qualified Qualified	Limited Qualified	Web) Qualified	
M710HD			$\sqrt{}$	√	Qualified	Qualified		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		Qualified			Qualified	Qualified		Qualified	Qualified	Qualified	
R715			$\sqrt{}$	$\sqrt{}$	Qualified	Qualified	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	
R815			√ 	1	Qualified	Qualified	,	$\sqrt{}$	V	√		Qualified			Qualified	Qualified		Qualified	Qualified	Qualified Qualified (no	
M910			√ 	1	Qualified	Qualified	√	√ 	√ ./	√ ./		Qualified			Qualified	Qualified		Qualified	Qualified	Web)	
R810 R910			√ √	√ √	Qualified Qualified	Qualified Qualified		√ √	√ √	√ √		Qualified Qualified			Qualified Qualified	Qualified Qualified		Qualified Qualified	Qualified Qualified	Qualified Qualified (no	
T110	V		V		Qualified	Qualified		$\sqrt{}$			$\sqrt{}$	Qualified	Qualified		Qualified	Qualified (no SP2 FDT)	Qualified	Qualified	Limited	Weh) Qualified (no Weh)	
R210 T310	V	2	√ √		Qualified Qualified	Qualified Qualified	$\sqrt{}$	1	√ √			Qualified Qualified	Qualified Qualified	Qualified	Qualified Qualified	Qualified (no SPZ EDT) Qualified	Qualified Qualified	Qualified Qualified	Limited Limited	Qualified (no Web) Qualified	
R510		V	√ √	V	Qualified	Qualified		√ √	√ √	$\sqrt{}$		Qualified	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified	
T410			√	√	Qualified	Qualified	,	√	V	√ .		Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Qualified Qualified (no	Qualified
R410			√ 	1	Qualified	Qualified	√	√ 	√ /	√ /		Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Web)	Qualified
T710 M710			√ √	√ √	Qualified Qualified	Qualified Qualified		√ √	V	√ √		Qualified Qualified	Qualified		Qualified Qualified	Qualified Qualified	Qualified	Qualified Qualified	Qualified Qualified	Qualified Qualified	
M610X			1	1	Qualified	Qualified		1	√ 1	√ 1		Qualified			Qualified	Qualified		Qualified Qualified	Qualified	Qualified	
M610 T610			V	√ √	Qualified Qualified	Qualified Qualified		√ √	√ √	√ √		Qualified Qualified	Qualified		Qualified Qualified	Qualified Qualified	Qualified	Qualified	Qualified Qualified	Qualified Qualified	
R710			$\sqrt{}$	V	Qualified	Qualified	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	
R610			$\sqrt{}$	$\sqrt{}$	Qualified	Qualified	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$		Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	
M905			√ ,	1		Supported	,	√	V	√		Supported			Supported	Qualified		Qualified	Qualified	Qualified Qualified (no	
M805	,		√	√		Supported	√	√ .	√	V		Qualified			Qualified	Qualified Qualified (no SP2		Qualified	Qualified	Web) Qualified (no	
T100	V		V			Supported		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	Qualified	Qualified		Qualified	FDT)	Qualified	Qualified	Yes (no FDT)	Web)	Qualified
R200	√		$\sqrt{}$,		Supported	$\sqrt{}$	$\sqrt{}$,	,	$\sqrt{}$	Qualified	Qualified		Qualified	Qualified (no SP2 FDT)	Qualified	Qualified	Yes (no FDT)	Qualified (no Web)	
R900 T105			٧ ا	7		Limited Supported		√ √	V	V	N.	Qualified Qualified	Qualified		Qualified Qualified	Qualified Yes (no SP2 FDT)	Qualified	Qualified Qualified	Qualified Yes (no FDT)	Qualified Qualified (no	Qualified
T300			√ √			Supported		√ √			٧	Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Web) Qualified	Qualified
T605			$\sqrt{}$			Supported		$\sqrt{}$	V			Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified
R300			√ ,	ı		Supported	$\sqrt{}$	$\sqrt{}$	√ ,	,		Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	
M600 M605			√ √	_ √ _ √	<u> </u>	Supported Supported		√ _ √	√ √	√ 2		Supported Qualified			Supported Qualified	Qualified Qualified		Qualified Qualified	Qualified Qualified	Qualified Qualified	
R805v			√ 1	√ 1		Supported		√ 1	√ .1	√ 1		Qualified	Qualified		Qualified	Qualified	Qualified	Qualified	Qualified	Qualified	
R905v PE2970			√ √	√ √		Supported Supported		√ √	√ √	√ √		Qualified Qualified**	Qualified**		Qualified Qualified**	Qualified Qualified	Qualified	Qualified Qualified	Qualified Qualified	Qualified (no	
SC1435			1	<u>'</u>		Supported	\ \	\ \	, ·			Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Web) Qualified (no	
PE2950			1	٦/		Supported	٠ ا	٧ ا	1	٦/		Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Web) Qualified (no	
PE2900			√	√ √		Supported	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ √	√ √	\ \ \		Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Web) Qualified	
PE1950			$\sqrt{}$	√		Supported	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	
PE1900			√ 1	I		Supported		$\sqrt{}$	V	I		Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified
PE6950 PE1955MC			√ √	_ √	<u> </u>	Supported Supported	\vdash	√ √	√ √	√ √		Supported Supported			Supported Supported	Qualified Qualified		Qualified Qualified	Qualified Qualified	Qualified Qualified	
PE2950			$\sqrt{}$	V		Supported	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	Qualified
PE2900			$\sqrt{}$	1		Supported		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified
PE1950			$\sqrt{}$	√		Supported	$\sqrt{}$	√ ,	V	$\sqrt{}$		Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	Qualified
SC1430 SC440					 		\vdash	√ √				Supported Supported	Supported Supported		Supported Supported	Qualified Qualified	Qualified Qualified	Qualified Qualified	Qualified Qualified	Qualified Qualified	Qualified Qualified
PE840								$\sqrt{}$			$\sqrt{}$	Supported	Supported		Supported		Qualified	Qualified	Qualified	Qualified (no Web)	Qualified
PE860							$\sqrt{}$	$\sqrt{}$				Supported	Supported		Supported	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	Qualified
PE6850-800T								$\sqrt{}$	V	$\sqrt{}$		Supported			Supported	Qualified		Qualified	Qualified	Qualified	
PE6800-800T							ما	√ √	V			Supported	Cupports		Supported	Qualified	Qualifical	Qualified	Qualified	Qualified Qualified (no	
PE850 PE830							٧	√ √				Supported Supported	Supported Supported		Supported Supported	Qualified Qualified	Qualified Qualified	Qualified Qualified	Qualified Qualified	Web) Qualified	Qualified
I LOJU		<u> </u>			<u> </u>	<u> </u>		V	<u> </u>		<u> </u>	Supported	supported		supported	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified

PE6850						$\sqrt{}$			Supported		Supported	Qualified		Qualified	Qualified	Qualified	
PE6800						$\sqrt{}$			Supported		Supported	Qualified		Qualified	Qualified	Qualified	
PE2850					$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	Supported	Supported	Supported	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	
PE2800						$\sqrt{}$			Supported	Supported	Supported	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified
PE1850					$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	Supported	Supported	Supported	Qualified	Qualified	Qualified	Qualified	Qualified (no Web)	
PE1855MC						$\sqrt{}$						Qualified		Qualified	Qualified	Qualified	
PE1800						$\sqrt{}$			Supported	Supported	Supported	Qualified	Qualified	Qualified	Qualified	Qualified	Qualified
C1100						$\sqrt{}$			Qualified		Qualified	Qualified					
C2100						$\sqrt{}$			Qualified		Qualified	Qualified					
C5125						$\sqrt{}$			Qualified		Qualified	Qualified					
C5220						$\sqrt{}$			Qualified		Qualified	Qualified					
C6100						$\sqrt{}$			Qualified		Qualified	Qualified					
C6105		 		Qualified		$\sqrt{}$			Qualified		Qualified	Qualified					
C6145		 		Qualified		1			Qualified		Qualified	Qualified					
C6220			•			V			Qualified		Qualified	Qualified					
C8220		 		Qualified					Qualified		Qualified	Qualified					

* Note: Support levels, as defined by Dell, are:

Dell Qualified: Dell™ Engineering has successfully tested and validated the current and immediately preceding released operating system (OS) version on Dell PowerEdge™ Servers. Dell adheres to all published partner test plans to ensure OS compatibility and provides full technical support for the Dell hardware components running on the OS. Dell Qualified systems have OpenManage support.

Note for Windows

Customers

Certified for Windows®: This system meets Microsoft standards for compatibility and best practices with the Windows Server® operating system. For more information regarding this certification, please visit

http://www.windowsservercatalog.com/content.aspx?ctf=logo.htm

Dell Supported: Dell Engineering has successfully tested and validated only the current operating system (OS) version on Dell PowerEdge Servers. Dell adheres to all published partner test plans to ensure OS compatibility and provides full technical support for the Dell hardware components running on the OS. Dell Supported systems may not have OpenManage support.

Dell Limited: Dell PowerEdge serversTM support of the operating system (OS) is limited to a virtual environment as a guest OS. Please contact the software vendor for additional support or questions about running the OS in a virtualized environment.