



CTERA AGENT COMPATIBILITY

	Agent Version	
	5.6.x	6.0.x
Windows Platforms (Support for file level, disk level, and system state backup and sync)		
Server 2008 R2, 2012, 2012 R2, 2016	✓	✓
Windows Platforms (Support for file level and disk level backup and sync)		
Windows 7 (Professional, Ultimate and Enterprise)	✓	✓
Windows 8, 8.1, 10 (version 8 Pro and Enterprise)	✓	✓
Server 2008	✓	✓
MAC Platforms (Support for file level backup and sync)		
Yosemite 10.10, El Capitan 10.11, Sierra 10.12, High Sierra 10.13, Mojave 10.14	✓	✓
Linux Platforms (Support for file level and disk level backup and sync)		
CentOS 6.x	✓	✓
Linux Platforms (Support for file level backup and sync)		
CentOS 7.x	✓	✓
Red Hat Enterprise 6.x and higher (versions 6.x via cteractl and version 7.x and higher also via tray icon)	✓	✓
Debian 6.x and higher (32-bit and 64-bit) (versions 6.x via cteractl and version 7.x and higher also via tray icon)	✓	✓
Ubuntu 10.04 LTS and higher (versions 10.04-12.04.5 LTS via cteractl and versions 14.04 LTS and higher also via tray icon)	✓	✓
Fedora 15 to 19 (32-bit and 64-bit)	✓	✗
Fedora 20 and higher (32-bit and 64-bit) (versions 20-23 via cteractl and versions 24 and higher also via tray icon)	✓	✓
SUSE Linux Enterprise Server 11 and SUSE Linux Desktop Server 11 (no GUI support)	✗	✗
Mandriva (32-bit and 64-bit but no GUI support) and Mandriva 2011 (x86.1 and x86_64.1 with GUI support)	✗	✗
Backup Compatibility		
Applications		
Microsoft Active Directory on Windows Server 2008 R2, 2012, 2012 R2, 2016	✓	✓
Microsoft Exchange Server 2008, 2010, 2013, 2016 No support for DAG-based Exchange cluster	✓	✓
Microsoft Hyper-V on Windows Server 2008 R2, 2012, 2012 R2, 2016	✓	✓
Microsoft SharePoint 2007, 2010, 2013, 2016	✓	✓
Microsoft Outlook Plugin 2008, 2010, 2013, 2016	✓	✓
Databases (incremental and full backup)		
Microsoft SQL Server 2008, 2012, 2016 on Server 2008, 2008 R2, 2012, 2012 R2, 2016 No support for SQL mirroring, clusters, Always on and DFS	✓	✓
Oracle Enterprise Edition 11g (requires a pre-backup script)	✓	✓