

Oracle Secure Backup (OSB) 18.1 Supported Platforms and Browsers



Platforms		Operating Systems and Versions	
AIX		6.1 TL9 SP10, 7.1 TL5 SP1	
HP-UX		11.31	
Linux x86 (64bit)		RH6, RH7, RH8 (8.2 or earlier) OEL6, OEL7, OL8 ¹ , SLES 12	
SPARC (64-bit)		Solaris 10 update 11, Solaris 11	
Solaris x86 (64-bit)		Solaris 10 update 11, Solaris 11	
Windows x86 (64-bit)		Windows 2012, 2012R2, Windows 10, Windows 2016 ² , Windows 2019	
Virtualization			
Oracle VM Server for Linux, Solaris x86 and Windows		Linux, Solaris x86 and Windows An Oracle VM Server may be configured in the Oracle Secure Backup Administrative Server and/or Client role(s). A VM Server can be configured in the Media Server role only if an OSB Diskpool or Cloud Device is used. Tape devices are not supported because they require SCSI pass through which is not supported.	
Oracle VM Server for Solaris SPARC		Solaris SPARC - All Oracle Secure Backup roles are supported. Tape and OSB Diskpool Cloud Devices are supported - Refer to My Oracle Support note 1577295.1 – Implementing Oracle Secure Backup Media Servers in Oracle VM for SPARC domains	
NAS devices		Operating Systems and Versions	
Oracle Pillar Axiom 300, 500 and 600		2.6, 3.0, 4.2 and 4.6	
Oracle ZFS Storage Appliance		2010.Q3, 2011.1.1, 2013.1.3.0 Refer to My Oracle Support Note 1302117.1 for additional qualification details	
OSB Web Tool: Supported Browsers			
Google Chrome 78.0.3904.97, Windows 10 IE/Edge Edge 42.17134.1.0, Windows 10 Mozilla Firefox 68.2.3, Windows 10 Safari 12.0.2, Mac OS X		The browser and version is supported by Oracle Secure Backup as supported by the underlying platform. Typical OSB configurations will run the webserver daemons on the admin. The OSB webserver will be accessed from the user's desktop running the browsers as listed.	

C-shell is a prerequisite on Linux, Solaris, HP-UX, AIX

1: libnsl must be installed on Oracle Linux 8 (use sudo yum install libnsl)

2: Windows 2016 media server does not support tape devices, Diskpools and Cloud Devices only are supported.

Revision date: 12/19/2022