Intel® Xeon® Scalable Processors

Minimum OS Support Matrix

inteľ	
XPO	N

OS/Hypervisor Vendor	4th Gen Intel® Xeon® Scalable Processors	3rd Gen Intel® Xeon® Scalable Processors	2nd Gen Intel® Xeon® Scalable Processors
Alibaba Cloud Linux Alibaba Cloud	Version 2	_	_
Canonical Ubuntu	Ubuntu 21.10 Ubuntu 22.04	Ubuntu 20.04	Ubuntu 16.04 Ubuntu 18.04
CentOS	CentOS Stream 8	CentOS 7.8	CentOS 7.3
Microsoft Windows Server Catalog	Windows Server 2022 (Limited) Windows Server 2019 Azure Stack HCI v22H2 (Limited) Azure Stack HCI v20H2	Windows Server 2022 Window Server 2019 (Limited) Windows Server 2016 Azure Stack HCI v20H2	Windows Server 2019 (Limited) Windows Server 2016 Windows 10 RS5 (64b) (Limited) Azure Stack HCI v20H2
Red Hat RHEL	RHEL 8.6 RHEL 9.0	RHEL 8.2	RHEL 8.0
Rocky Linux	Rocky 8.6	_	_
SUSE SUSE	SLES 15 SP4	SLES 15 SP2	SLES 12 SP3 SLES 15 SP1
VMware VMware	ESXi (please contact your Vmware rep. for compatible ESXi version)	ESXi (please contact your VMware rep. for compatible ESXi version)	ESXi (please contact your VMware rep. for compatible ESXi version)

OS and VMM Important Notes

Customers are responsible for certification of OS/VMM for their platforms. They may validate additional OS/VMM and/or platform features that are not validated by Intel and claim support on their platforms.

Please check with the OS/VMM suppliers for the latest and future OS/VMM support for a given generation of the Intel Xeon Scalable platform (links in the table above). Or contact your <u>server system or motherboard manufacturer</u> (original equipment manufacturer or OEM) for OS compatibility information.

Intel® technologies may require enabled hardware, software, or service activation. No product or component can be absolutely secure. Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

0723/DR/CMD/PDF