

# Cadence: InfoScale OS Support

OS Type	Platform Type	Qualification Cadence
<b>Major OS</b> Ex. RHEL 8.0	RHEL	With-in 6 months of OS release on Most Current or future InfoScale release.
Ex. SLES 15	SLES	With-in 6 months of OS release on Most Current or future InfoScale release
Ex. SOL 12	SOL	With-in 6 -12 months of OS release on Most Current or future InfoScale release
Ex. AIX 7.0	AIX	With-in 6 -12 months of OS release on Most Current or future InfoScale release

OS Type	Platform Type	Qualification Cadence
<b>Minor OS</b> Ex. RHEL 7.7	RHEL	Zero day Support on Most Current InfoScale release 30 Days on next older release InfoScale release. 60 Days on Most Current SFHA release
Ex. SLES 12 SP5	SLES	30 days on Most Current InfoScale release 60 Days on next older release InfoScale release.. 90 Days on Most Current SFHA release
Ex. SOL 11.4	SOL	With-in 6 -12 months of OS release on Most Current or future InfoScale release
Ex AIX 7.2	AIX	With-in 6 -12 months of OS release on Most Current or future InfoScale release

*Most Current InfoScale release is 7.4.2, next older InfoScale release is 7.4.1, Most Current SFHA release is 6.2.1*

# Cadence: InfoScale OS Proliferation

OS Type	Platform Type	Qualification Cadence
Kernel Updates	RHEL	Day 1 on Most Current InfoScale release With-in 7 days on next older InfoScale release & Most Current SFHA release * For Select RHEL versions only <i>Note: Kernel Update Auto Qualification for New Minor or Major kernel version would be available with-in 30 days of the base kernel version support.</i>
Kernel Updates	SLES	With-in 30 days on the Most Current InfoScale release on SLES 12 and SLES 15 only. Request based for other InfoScale release and SLES versions.
SRUs	SOL	With-in 30 days on the Most Current InfoScale release on SoL 11.4 only Request based for other InfoScale release and Sol versions.
TLs	AIX	Request Based, Typically 60 to 90 days on the Most Current InfoScale release.

*Most Current InfoScale release is 7.4.2, next older InfoScale release is 7.4.1, Most Current SFHA release is 6.2.1*

**Disclaimer** - Any information regarding the support cadence, version of InfoScale release, future updates or other planned modifications is subject to ongoing evaluation by Veritas and therefore subject to change. This information is provided without warranty of any kind, express or implied. The SLAs here are to provide a standard guideline on the availability of support and subjected to prioritization. All Linux kernel updates (RHEL/SLES) are supported by default. However, we recommend to check the qualification status for Unix Kernel Updates on SORT and use these wherever possible (<https://sort.veritas.com/platformlookup>)  
Note that Solaris SRUs and AIX TLs are not supported until they have been qualified.

\*Latest and Latest -1 versions for RHEL 8.x, RHEL 7.x and Latest version for RHEL 6.x