

Veritas InfoScale 7.3 Compatibility Matrix - Linux. Table with columns for OS Support, Veritas InfoScale Foundation, Veritas InfoScale Availability, OS Support, and Coexistence Support.

Table with 2 columns: Product, Support status. Lists various Veritas products and their support status.

- Footnotes: 1- In-guest clustering support for... 2- The database support matrix will be updated based on the database certification program... 3- Support details will be included once certified by Oracle... 4- LAPS high-needle cluster is supported... 5- VCS products support additional application agents... 6- For SPFA in HA, KRM agent can be used... 7- For SPFA on NFS, NFS agent suite (8 capabilities) can be used... 8- For RDM-F (LUNs, disk-based fencing) is supported with one agent per host on per cluster basis... 9- For NBD LUNs and multi-aster flag, NFS must be used... 10- Only a two-node SPFA cluster is supported... 11- SPFA Trunk are not supported... 12- VAC not supported... 13- No OMP release in 7.3... 14- Supported on RHEL 5.9/6.5 + NBU 8.0 with FS5... 15- Supported on RHEL 7.2 + NBU 7.3 with FS5... 16- Supported only on NBU 8.0... 17- Supported only on RHEL 7.3 + NBU 8.0

- 18 - Supported only on SLES 11 + NBU 8.1... 19 - Supported only on RHEL 7.3/7.4 + NBU 8.0

Other useful links:

- Veritas InfoScale Operations Manual
InfoScale product matrix
Oracle RAC and Oracle Exalogic Instance
Veritas product matrix
Agent Pack release download
Veritas documentation and compatibility link