

Veeam Agent for Oracle Solaris v4.1

What's New





Added in v4.1

Backup

Backup engine improvements — reduced RAM consumption by agents by over 5x while improving the backup speed when backing up a large number of files.

ZFS compression awareness — the agent is now aware of ZFS compression and will consider it when providing estimations on the backup size.

GFS retention — you can now specify GFS retention for the created full backups.

ZFS compression awareness — the agent is now aware of ZFS compression and will consider it when providing estimations on the backup size.

Restore

Recovery tokens — a simplified way to provide users who are performing a Bare Metal Recovery with access to a particular backup that was first introduced in V12 has now made its way to our AIX and Solaris agents as well. Backup administrators are now able to generate time-limited access keys, or recovery tokens, that can be shared with users and enable them to connect to a Veeam repository when performing Bare Metal Recovery.

Restore performance improvements — restore performance has been improved up to 2x for global zones and up to 8x for non-global zones

File-level recovery TUI — added a new text-based user interface (TUI) that dramatically simplifies day-to-day file restore activities by allowing you to search for and restore individual files from backups.

Added in v4.0

V4 brings Bare Metal Recovery with fully automated disk mapping on the new system.