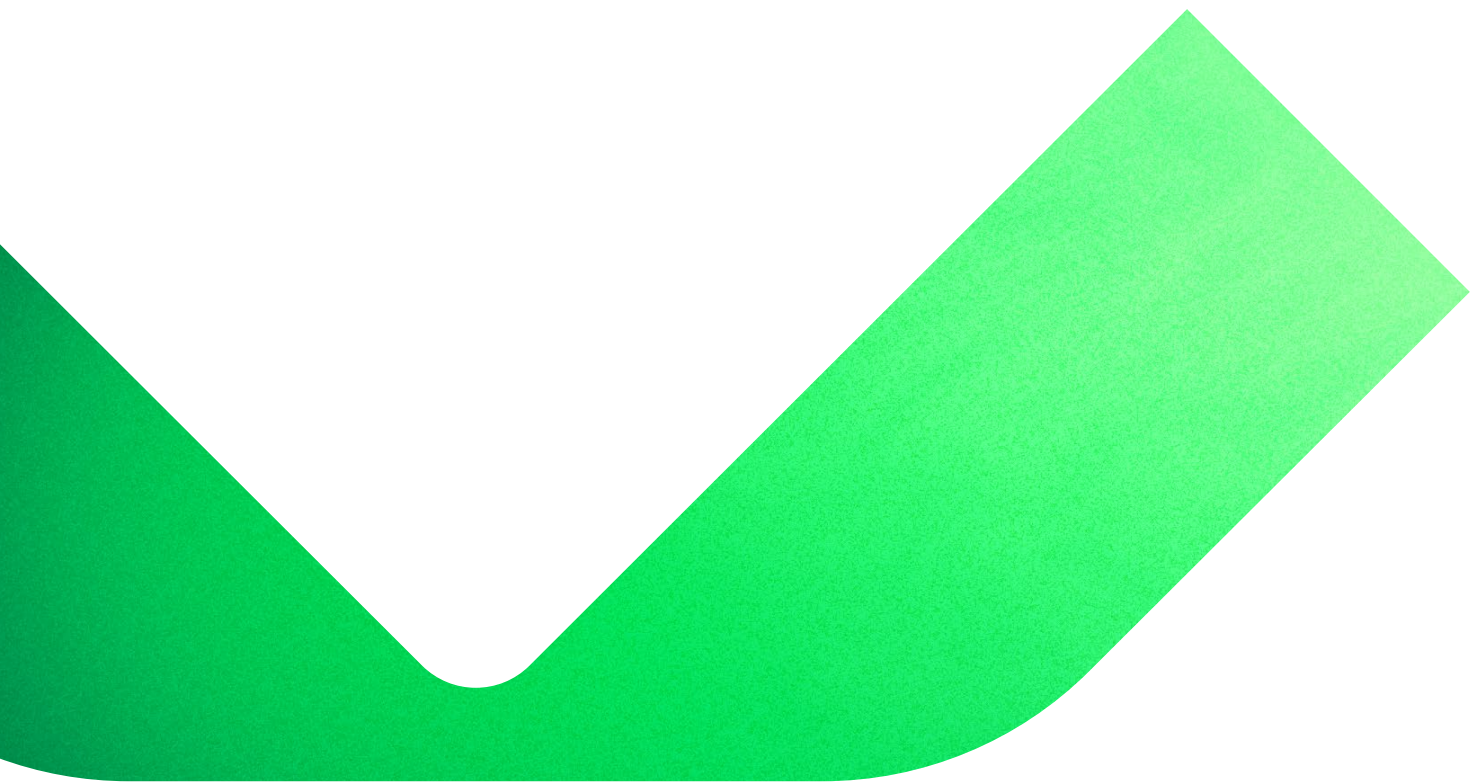




# Veeam Agent *for Oracle Solaris* v4.1

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.