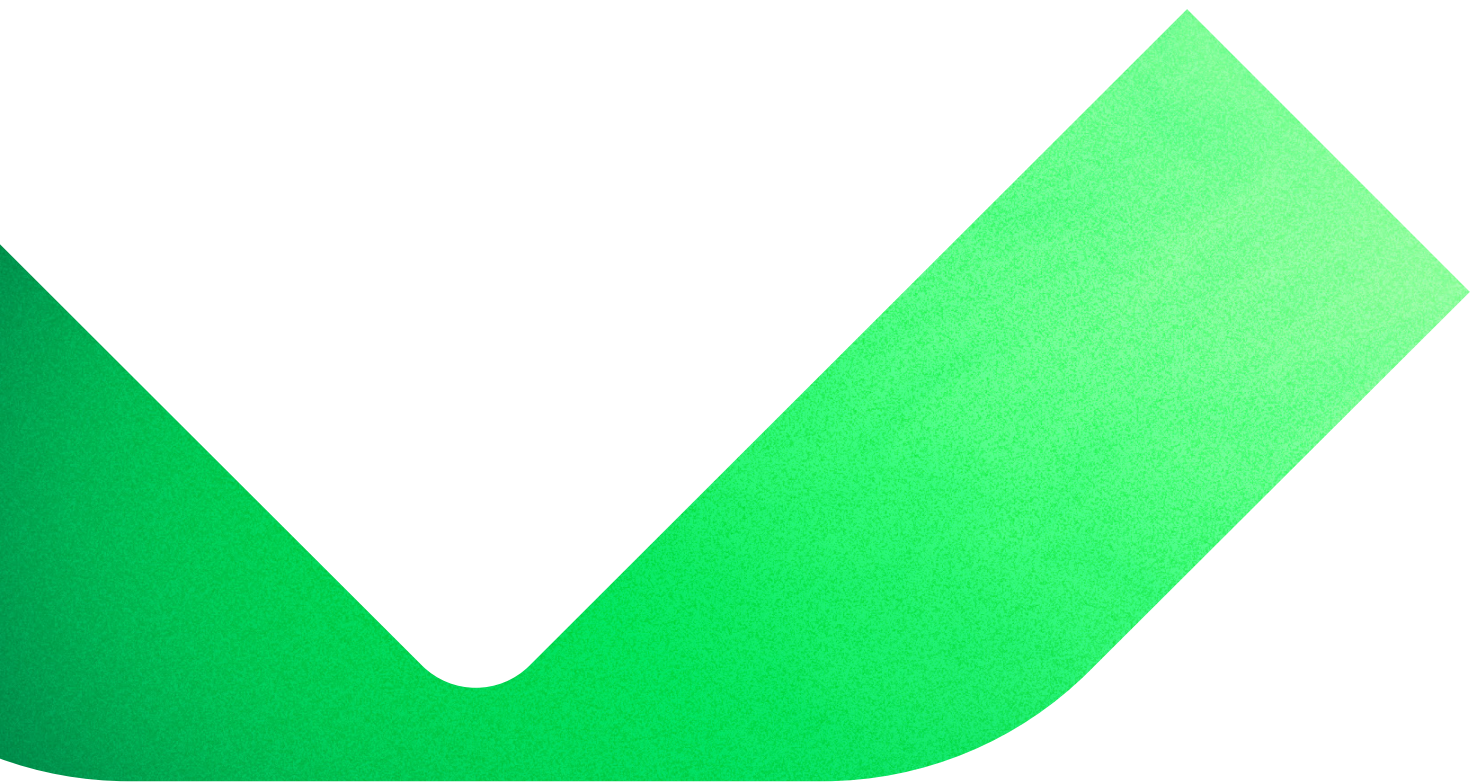




# ***Veeam Backup for Oracle Linux Virtualization Manager and Red Hat Virtualization v6.0***

What's New



---

## Added in v6.0

### Cross-platform VM restores support

You can now effortlessly restore your physical, virtual and cloud machines from any image-level Veeam backup directly to RHV or OLVM hypervisors.

---

## Added in v5.0

### Restore to original location

When performing file-level recoveries, users now have an option to restore files directly to their original location, thus avoiding many extra clicks to specify the destination. When using this option, you can also choose whether to Keep or Replace the existing files, should they still be present at the original location.

### Improved backup performance

Multiple under-the-hood enhancements for workers have been made to improve backup performance and reduce compute resources consumption.

### BitLocker enhancement

BitLocker performance has been improved by skipping processing of small disk image chunks altogether to avoid backup slowdown on highly fragmented disks.

---

## Added in v4.1

### Support for Oracle Linux Virtualization Manager

Protect virtual machines running on Oracle Linux Virtualization Manager platform and leverage all the existing features and capabilities previously available to RHV environments.

---

## Added in v4.0

### Fully integrated solution

RHV backup and restore wizards have been integrated directly into the backup console, just like the corresponding VMware and Hyper-V wizards.



## Multiple workers support

Accelerate backup and restore performance in large environments with parallel VM processing by using multiple workers, enabling Veeam to automatically distribute processed VMs among them.

## BitLocker support

The existing Veeam Backup & Replication functionality that allows skipping blocks belonging to deleted files, as well as swap and hibernation files, is now available also for RHV VM backups, significantly decreasing their size.

## VeeamZIP backups

You can now create ad-hoc VeeamZIP backups also for RHV VMs, for example for archiving VMs before they are decommissioned.

## Expanded disk restore capabilities

You can now restore individual RHV VM disks, or instantly publish their content to any Windows or Linux machine.

## Overload alerts

We will now warn you if the backup appliance CPU or RAM remains overloaded for an extended time, so that you could consider granting it more resources.

## Update management

You can now control updates to be installed more granularly (i.e. Veeam component updates vs. OS component updates)