



Veeam Recovery Orchestrator v7.1

What's New



Introduction

Veeam Recovery Orchestrator v7.1, the proven recovery automation solution of Veeam Data Platform, delivers orchestration tests and dynamic reports that add confidence to your recovery plan, in the face of any disaster or cyberthreat, to keep your business running.

The following is a list of major new features and enhancements added in V7.1 and available in Veeam Data Platform, with features only being included in the Premium edition.

Major Updates

Product renamed to Veeam Recovery Orchestrator (VRO)

The product has been renamed throughout the UI and documentation to **Veeam Recovery Orchestrator (VRO)**.

New setup for Veeam Data Platform — Premium Edition

Veeam Data Platform — *Premium Edition* is a package of Veeam Backup & Replication, Veeam ONE and Veeam Recovery Orchestrator.

The new setup ISO for VRO reflects this and can be used to deploy any of the three products, if the required license is provided. Note that installation of VRO also installs Veeam B&R and Veeam ONE on the same server and is ideal for evaluation or POC purposes.

Major Features

YARA Rule Management

YARA rule files can be imported to VRO allowing for increased security, manageability and visibility. Control rule assignments to different groups using VRO scopes and preview YARA rule contents in VRO UI, allowing for version control and other checks. With automated distribution, YARA files are securely delivered to Veeam Backup servers, used for scanning, and then removed.

Support for additional repositories

Recovery from Veeam Data Cloud Vault and S3 repositories — AWS, Wasabi, on-premises S3.

YARA scanning during plan testing and execution

YARA scanning during both recovery plan execution and testing is now available, additional to the anti-virus scanning introduced in VRO v6. YARA rule file names are obtained from all managed Veeam B&R servers and made available in VRO.

Veeam Threat Center dashboard

The Veeam Threat Center dashboard available in Veeam ONE v12.1 and Veeam Backup & Replication v12.1 is integrated into the VRO web UI administration section.

CDP replica plan testing

Recovery plans using CDP replication in vSphere can now be tested in a VRO DataLab.

Custom scripts in Microsoft Azure recovery plans

Powershell scripts can be injected into recovered Windows VMs in Azure, using the latest RunCommand.v2 API.

UI and UX

UI improvements:

- The new *Scopes* page shows a simplified grid for easy scope management.
- The *Roles* page has been reworked for better legibility and usability.
- The *Inventory* page has a new method of assigning items to scopes.

Reporting

- Added report retention settings. Retention for summary reports may be different from full reports. The default setting for both is 3 years.
- Consolidated reports, templates and subscriptions pages into a single page with tabs.
- Merged Full and Summary report rows into a single row to optimize use of screen estate.