Veeam ONE 11 Release Notes

This document provides last-minute information about Veeam ONE version 11, including system requirements, installation and upgrade procedure, as well as relevant information on technical support, documentation, online resources and so on.

The release version of Veeam ONE 11 is available for download at: https://www.veeam.com/virtualization-management-one-solution.html starting from February 24, 2021.

See next:

- System Requirements
- Known Issues
- Installing Veeam ONE
- Uninstalling Veeam ONE
- Upgrading Veeam ONE
- Licensing
- Technical Documentation References
- Technical Support
- Contacting Veeam Software
System Requirements

Unless otherwise stated, all 3rd party software must be at the latest update and/or patch level.

VMware Infrastructure

Platforms

- vSphere 7.0 (up to 7.0 Update 2)
- vSphere 6.x
- vSphere 5.5
- VMware Cloud on AWS

Hosts

- ESXi 7.0 (up to 7.0 Update 2)
- ESXi 6.x
- ESXi 5.5

NOTE:
Free versions of VMware ESXi are supported.

Software

- vCenter Server 7.0 (up to 7.0 Update 2)
- vCenter Server 6.x
- vCenter Server 5.5
- vCloud Director 10.x (up to 10.2)
- vCloud Director 9.7
- vCloud Director 9.5

NOTES:
- Only English versions of VMware infrastructures are supported.
- Standalone ESXi hosts are fully supported, so vCenter Server and vCloud Director are optional. However, whenever they are present, we highly recommend that you register both with Veeam ONE.

Microsoft Hyper-V Infrastructure

Platforms

- Windows Server 2019
- Windows Server 2016
- Windows Server 2012 R2
- Windows Server 2012
- Windows Server 2008 R2 SP1

Hosts

- Microsoft Windows Server Hyper-V 2019
- Microsoft Windows Server Hyper-V 2016
- Microsoft Windows Server Hyper-V 2012 R2
- Microsoft Windows Server Hyper-V 2012
• Microsoft Windows Server Hyper-V 2008 R2 SP1

NOTE:
Free versions of Microsoft Windows Server Hyper-V and Microsoft Hyper-V Server are supported.

Software
• Microsoft System Center Virtual Machine Manager 2019
• Microsoft System Center Virtual Machine Manager 2016
• Microsoft System Center Virtual Machine Manager 2012 R2
• Microsoft System Center Virtual Machine Manager 2012 SP1

NOTES:
• Adding Microsoft Hyper-V infrastructure using SCVMM is not mandatory.
• Semi-Annual Channel (SAC) releases are supported.

Veeam Infrastructure

Platforms
• Veeam Backup & Replication 11 (recommended)
• Veeam Backup & Replication 10 and later builds (compatible)
• Veeam Backup & Replication 9.5 Update 4 and later builds (compatible)

Veeam ONE Server

Hardware


Memory: 8 GB RAM (minimum), 16 GB RAM (recommended). Using modern high clock speed memory (DDR3 and higher) and an independent database server improves data processing performance.

OS

Only 64-bit versions of the following operating systems are supported:
• Microsoft Windows Server 2019
• Microsoft Windows Server 2016
• Microsoft Windows Server 2012 R2
• Microsoft Windows Server 2012
• Microsoft Windows Server 2008 R2 SP1
• Microsoft Windows 10 (Professional and Enterprise editions)
• Microsoft Windows 8.1 (Professional and Enterprise editions)
• Microsoft Windows 7 SP1 (Professional, Enterprise, and Ultimate editions)

NOTE:
Semi-Annual Channel (SAC) releases are supported.

Software

The following components are included in the Veeam ONE installation package and can be installed automatically:
To register SCVMM servers with Veeam ONE, the following software is required:

- System Center 2019 Virtual Machine Manager console (for connecting SCVMM 2019 servers)
- System Center 2016 Virtual Machine Manager console (for connecting SCVMM 2016 servers)
- System Center 2012 R2 Virtual Machine Manager console (for connecting SCVMM 2012 R2 servers)
- System Center 2012 Virtual Machine Manager console (for connecting SCVMM 2012 servers)
- Microsoft PowerShell 3.0 (required for SCVMM 2012, SCVMM 2012 R2, SCVMM 2016, and SCVMM 2019 consoles)

**NOTES:**
- SCVMM server and SCVMM console must be of the same version and have the same updates installed.
- Windows Management Instrumentation service must be enabled to allow data collection from Veeam Backup & Replication servers.
- File and Print Sharing service must be enabled to enable remote Veeam ONE Client connections to the Veeam ONE service.

**Veeam ONE Web Services**

**Hardware**

*CPU:* x86-64 processor (minimum 2 cores). Using modern multi-core processors improves data processing performance.

*Memory:* 2 GB RAM (minimum). Using modern high clock speed memory (DDR3 and higher) improves data processing performance.

**OS**

Only 64-bit versions of the following operating systems are supported:

- Microsoft Windows Server 2019
- Microsoft Windows Server 2016
- Microsoft Windows Server 2012 R2
- Microsoft Windows Server 2012
- Microsoft Windows Server 2008 R2 SP1
- Microsoft Windows 10 (Professional and Enterprise editions)
- Microsoft Windows 8.1 (Professional and Enterprise editions)
- Microsoft Windows 7 SP1 (Professional, Enterprise, and Ultimate editions)
NOTE:
Semi-Annual Channel (SAC) releases are supported.

Software
The following components are included in the Veeam ONE installation package and can be installed automatically:

- Microsoft Internet Information Services (IIS) 7.0 or later
- Microsoft System CLR Types for SQL Server 2014
- Microsoft SQL Server 2014 Management Objects
- Microsoft Application Request Routing 3.0
- IIS URL Rewrite Module 2.1
- Microsoft Universal C Runtime

Veeam ONE Database

Software

- Microsoft SQL Server 2019
- Microsoft SQL Server 2017
- Microsoft SQL Server 2016 (Microsoft SQL Server 2016 SP2 Express edition is included in the Veeam ONE installation package)
- Microsoft SQL Server 2014
- Microsoft SQL Server 2012 (Microsoft SQL Server 2012 SP4 Express edition is included in the Veeam ONE installation package)
- Microsoft SQL Server 2008 R2
- Microsoft SQL Server 2008

Microsoft SQL Server Reporting Services (optional):

- Microsoft SQL Server Reporting Services 2019
- Microsoft SQL Server Reporting Services 2017
- Microsoft SQL Server Reporting Services 2016
- Microsoft SQL Server Reporting Services 2014
- Microsoft SQL Server Reporting Services 2012
- Microsoft SQL Server Reporting Services 2008 R2

NOTES:

- For production deployment of Veeam ONE, it is recommended to use Microsoft SQL Server Standard Edition or higher.
- For production deployment of Veeam ONE, it is recommended to use Microsoft SQL Server Reporting Services Standard Edition or higher.
- For large-scale deployments, it is recommended to use Microsoft SQL Server Standard Edition or higher.
- Note that if you use Microsoft SQL Server Reporting Services Developer, Web or Express Editions, Veeam ONE functionality may be limited.
- Ensure you have sufficient space on the disk for the Veeam ONE database. The database can quickly grow in size due to a large amount of collected data, or because of Microsoft SQL Server configuration. For details, see KB2210.
• If you choose to host the Veeam ONE database on Microsoft SQL Server Express, be informed there is a 10 GB database size limitation for this edition.
• You can run the Veeam ONE database in Microsoft SQL Server Always ON availability group. For details on manual database creation, see KB2312.

Veeam ONE Client

Hardware

*CPU*: x86-64 processor (minimum 2 cores).

*Memory*: 4 GB RAM (minimum), 8 GB RAM (recommended).

OS

Only 64-bit versions of the following operating systems are supported:

• Microsoft Windows Server 2019
• Microsoft Windows Server 2016
• Microsoft Windows Server 2012 R2
• Microsoft Windows Server 2012
• Microsoft Windows Server 2008 R2 SP1
• Microsoft Windows 10 (Professional and Enterprise editions)
• Microsoft Windows 8.1 (Professional and Enterprise editions)
• Microsoft Windows 7 SP1 (Professional, Enterprise, and Ultimate editions)

NOTE:
Semi-Annual Channel (SAC) releases are supported.

Software

The following components are included in the Veeam ONE installation package and can be installed automatically:

• Microsoft .NET Framework 4.7.2
• Microsoft Core XML 6.0 Parser and SDK
• Microsoft Windows Installer 4.5

Veeam ONE Web Client

Software

• Microsoft Edge 87.0.664.75, Google Chrome 87.0.4280.141, Mozilla Firefox 84.0.2, or later versions. The browser must have JavaScript enabled.
• Microsoft Office 2010, 2013, 2016, 2019, or Microsoft Office 365
• Microsoft Visio 2010, 2013, 2016, 2019
• Any up-to-date PDF viewer

NOTE:
Microsoft Edge Legacy is not supported.
Known Issues

General
- Object exclusion rules based on Business View VM groups do not work in case grouping is made with “VM tag”, “VM folder” or “Custom Attribute/Property”.
- Application-level monitoring of more than 100 VMs may slow down data collection from Veeam Backup & Replication server.
- PernixData acceleration software running on Veeam ONE server makes VeeamDCS service consume all available CPU resources.

VMware vSphere
- VM tags from VMware Cloud on AWS are not collected.
- VMware vCenter servers that were unreachable during the upgrade to Veeam ONE 11 will remain in the “not responding” state after the upgrade even if the server has become reachable. To resolve the issue, re-enter the credentials and accept the security certificate after the upgrade is finished.

VMware vCloud Director
- VMware vCloud Director servers of unsupported versions and those experiencing connectivity issues with Veeam ONE do not have these issues reflected in the inventory pane if the "vCloud Director connection failure" internal alarm is disabled.

Microsoft Hyper-V
- "Number of Restarts" count of “VMs Uptime” report for Microsoft Hyper-V is not shown for hypervisor versions older than 2012.
- “Infrastructure Overview (Visio)” report does not work correctly for Hyper-V infrastructures that have logical dynamic disk with allocation on several physical datastores.

Veeam ONE Client
- Users with restricted permissions do not see unlicensed infrastructure objects in Veeam ONE Client, as if they do not have the required permissions assigned on the virtual infrastructure.

Veeam ONE Web Client
- Users with restricted permissions must re-log in to Veeam ONE Web Client after the permissions on the on the virtual infrastructure objects has been changed. Otherwise users will not be able to perform reporting actions with the related infrastructure objects.
- Users with restricted permissions must re-log in to Veeam ONE Web Client after a new object is added to a container on the virtual infrastructure. Otherwise users will not be able to perform reporting actions with the object.
- Users with restricted permissions cannot log in to Veeam ONE Web Client using the “Log in as current user” option.
- Microsoft Windows loopback protection (loopback check) may prevent users from logging in to Veeam ONE Web Client using the “Log in as current user” option if Veeam ONE Server and Veeam ONE Web Services are running on different machines. To resolve the issue, disable loopback protection on the Veeam ONE Server machine.
- Dashboards with capital letters in their names that were created in previous versions of Veeam ONE change the letters to the sentence case after the upgrade to Veeam ONE 11.
- Some VMware vSphere Alarms widgets may show internal alarms in the alarm selection dialog when the “All items” option of the “Alarm types” widget setting is selected.
- Dashboard and report links created in the previous versions of Veeam ONE are replaced with newly generated ones after the upgrade.
- “Net run time” and “Schedule” properties within the “Data Collection” view in the configuration settings do not reflect manual data collection schedule changes once the “Save” button is pressed. However, the changes are applied immediately and will be reflected once the page or view is reloaded.
- Report folder search shows collapsed report folder tree in the search results.
- Microsoft Hyper-V widgets only show 10 objects even if the widget has a higher “Top N” setting value set.

### Alarms
- Job state alarms are not available in Alarm Modelling.
- “Max allowed job duration” alarm may not work correctly for backup copy jobs.
- “Guest Disk Space” alarm history is not updated when state of one VM disk is back to normal while states of other VM disks are still triggered.
- “Plug-in backup data collection failure” alarm may trigger for a Veeam Backup & Replication server when network ports on the server required for collecting data from the plug-in are closed or the corresponding service is stopped, even if the related infrastructure is not added to Veeam Backup & Replication.
- Users may sometimes fail to stop Alarm Modelling operation using the “Stop modelling” button.

### Reports
- After upgrade from Veeam ONE version 9.5 Update 4 and 9.5 Update 4a, newly created “Backup Billing” and “Replica Billing” reports will not show historical data. However, reports created before the update will work with no issues.
- Restore operations performed to Amazon AWS and Microsoft Azure are not listed in the “Restore Operator Activity” report.
- Data collected before initiating the CDP replica mapping operation is not preserved in the “VM CDP SLA Compliance” report.
- Reports using custom Business View groups created in previous versions of Veeam ONE with “BpAgentLicenseType” and/or “BpAgentManagementType” and having “BpAgentLicenseType” or “BpAgentManagementType” names lose reporting scope after the upgrade to Veeam ONE 11.
- Some VMware vCloud Director reporting scopes in the “VM Performance”, “vApp Performance”, “Catalogs Overview”, “Multiple Organizations vDC Performance”, “Multiple vApps Performance”, “Organization Configuration”, and “VMs Uptime” reports have random sorting.
- “Alarms Overview” may shows internal alarms in the alarm selection dialog when the “All items” option of the “Alarm types” report setting is selected.
- If report settings view was opened from Veeam ONE Client, the “Back” (left arrow) button does not work as intended.
- “Backup Infrastructure Assessment” report shows duplicated backup repository records when exported to Microsoft Excel format.
- Simultaneous generation of multiple “Backup Infrastructure Custom Data” reports leads to “invalid object name” errors.
Veeam Backup & Replication

- “Suspicious increment size” alarm does not support Agent backup policies targeted to local, NFS, and SMB (CIFS) backup repositories.
- Duration of backup copy jobs operating in the “Immediate copy” mode is displayed incorrectly in the VM Protection view.
- Veeam Backup & Replication server credentials are not propagated to its child nodes if the server is added through Veeam Backup Enterprise Manager with different credentials.
- Veeam Backup & Replication servers of unsupported versions can still be registered in Veeam ONE as child objects of Veeam Backup Enterprise Manager.
- Infrastructure topology views in Veeam ONE and Veeam Backup & Replication must match. Otherwise, Veeam ONE might show invalid data for Veeam Backup & Replication reports and dashboards.
- Historical information of merged restore points is not retained in the Veeam ONE database for Veeam Agent backup policies using forever forward incremental backup method.
- Performance data for backup proxy servers of Cloud Connect providers is not collected.
- Data of Veeam Agent for Mac backup policies targeted to cloud repositories is not shown on the “Computers” tab of Cloud Connect repositories, Business View category and group summary views, and corresponding reports on tenant Veeam ONE servers.
- Data of a Veeam Backup & Replication server connected to Veeam ONE through Veeam Backup Enterprise Manager remains in Veeam ONE database after the backup server is removed from Veeam Backup Enterprise Manager. To clean up data of such server, please contact Veeam Technical Customer Support.

Licensing

- Veeam ONE consumes VUL instances for workloads protected by Veeam Backup & Replication servers running version 9.5 Update 4, Update 4a, and Update 4b with a merged license installed.

Upgrade

- If you use windows authentication on the Microsoft SQL database, Veeam ONE upgrade process connects to the database using the account under which you logged in to the Veeam ONE Server machine. This may cause the upgrade to fail. To resolve the issue, run the setup under the Veeam ONE service account.
- Microsoft Report Viewer 2015 Runtime component installed with previous versions of Veeam ONE or manually is not uninstalled automatically during the upgrade and can be safely removed manually if required.
- Veeam ONE setup allows upgrades from Veeam ONE 9.5 Update 4 if the virtual infrastructure contains an unsupported version of VMware vCloud Director.

Installing Veeam ONE

Refer to Veeam ONE Deployment guide for more information: veeam.com/one-docs.

Uninstalling Veeam ONE

1. From the Start menu, select Add or remove programs.
2. In the programs list, select Veeam ONE and click the Remove button.
Upgrading Veeam ONE

Veeam ONE 11 supports automated in-place upgrade from version 9.5 Update 4 and later versions which preserves all data, products settings, and configuration. To upgrade from earlier versions, please contact Technical Customer Support.

Upgrade checklist:

- Perform a backup of the SQL database for Veeam ONE, so that you can easily revert to the previous version in case of issues with the upgrade
- If you have Veeam Backup & Replication servers connected to Veeam ONE, upgrade Veeam ONE first; Veeam Backup & Replication must be upgraded after Veeam ONE
- Make sure you are using Veeam ONE version 9.5 Update 4 (build number 9.5.4.4566), 9.5 Update 4a (build number 9.5.4.4587), 10 (build number 10.0.0.750), or 10a (build number 10.0.2.1094)
- Make sure Veeam ONE Monitor Client must be installed on a supported operating system
- Refer to Veeam ONE Deployment guide for more information: veeam.com/one-docs

Licensing

Veeam ONE can be licensed in two ways:

- **Per-socket**: Veeam ONE can be licensed by the number of CPU sockets on monitored VMware vSphere or Microsoft Hyper-V hosts. A license is required for every occupied motherboard socket as reported by the hypervisor API.
- **Per-Instance**: Veeam ONE can be licensed by the number of monitored VMs and computers protected with Veeam Agent for Windows, Veeam Agent for Linux, and Veeam Agent for Mac.

Veeam ONE license does not put any restrictions on the number of managed Veeam Backup & Replication servers.

There are two versions of Veeam ONE: Community and full version with complete functionality. Community version does not require a license file during installation.

The product defaults to the Community version if you do not provide a license during installation.

To obtain the license file, log in to your personal Veeam account and navigate to the Licensing section (alternatively, use the following link: veeam.com/managelicenses.html). The link to this section is also included in the email you provided when downloading the Veeam ONE setup package.

Refer to Veeam ONE Deployment guide for more information about licensing: veeam.com/one-docs.

Technical Documentation References

If you have any questions about Veeam ONE, you may use the following resources:

- Product web page: veeam.com/virtualization-management-one-solution.html
- User guides: veeam.com/one-docs
- R&D forums: veeam.com/forums

To view the product help, press the F1 key or select Help > Online Help from the main menu of Veeam ONE Client.
Technical Support

We offer email and phone technical support for customers on maintenance and during the official evaluation period. For better experience, please provide the following when contacting Veeam Technical Customer Support:

- Version information for the product and all infrastructure components.
- Error message and/or accurate description of the problem you are having.
- Log files. To export the log files, select Help > Support Information from the main menu of Veeam ONE Client.

To submit your support ticket or obtain additional information please visit veeam.com/support.html.

TIP:
BEFORE CONTACTING VEEAM TECHNICAL CUSTOMER SUPPORT, CONSIDER SEARCHING FOR A SOLUTION ON VEEAM R&D FORUMS AT VEEAM.COM/FORUMS.
Contacting Veeam Software

At Veeam Software, we pay close attention to comments from our customers — and make it our mission to listen to your input, and to build our products with your suggestions in mind. We encourage all customers to join Veeam R&D Forums at veeam.com/forums and share their feedback directly with the R&D team.

Should you have a technical or licensing issue or question, please feel free to contact our Technical Customer Support organization directly. We have qualified technical and customer support staff available 24 hours a day, 7 days a week who will help you with any inquiry that you may have.

Customer Support

For the most up to date information about our support practices, business hours and contact details, please visit veeam.com/support.html. You can also use this page to submit a support ticket and download the support policy guide.

Company Contacts

For the most up to date information about company contacts and offices location, please visit veeam.com/contacts.