Veeam Availability Orchestrator Release Notes

This document provides last-minute information about Veeam Availability Orchestrator (VAO), including system requirements and relevant information on technical support, documentation, online resources and so on.

The current version of Veeam Availability Orchestrator is available for download at veeam.com/disaster-recovery-orchestrator-download.html starting from March 16th, 2021.

NOTE:
The release build of Veeam Availability Orchestrator is 4.0.0.2088, while the embedded Veeam Backup & Replication build is 11.0.0.837 and the embedded Veeam ONE build is 11.0.0.1379.

See next:

- System Requirements
- Required Permissions
- Known Issues
- Technical Documentation References
- Technical Support
- Company Contacts
System Requirements

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

Hardware

Hardware requirements depend on the size of the managed infrastructure.

<table>
<thead>
<tr>
<th>Number of Virtualization Hosts*</th>
<th>100</th>
<th>100–500</th>
<th>500–1000</th>
<th>&gt;1000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU</strong></td>
<td>4 vCPUs (minimum) – 8 vCPUs (recommended) for the VAO server&lt;br&gt;4 vCPUs (minimum) – 8 vCPUs (recommended) for the Microsoft SQL Server database</td>
<td>8 vCPUs (minimum)&lt;br&gt;- 12 vCPUs (recommended) for the VAO server&lt;br&gt;8 vCPUs (minimum)&lt;br&gt;- 12 vCPUs (recommended) for the Microsoft SQL Server database</td>
<td>12 vCPUs (minimum)&lt;br&gt;- 16 vCPUs (recommended) for the VAO server&lt;br&gt;12 vCPUs (minimum)&lt;br&gt;- 16 vCPUs (recommended) for the Microsoft SQL Server database</td>
<td>&gt;16 vCPUs for the VAO server&lt;br&gt; &gt;16 vCPUs for the Microsoft SQL Server database</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>4 GB (minimum) – 8 GB (recommended) for the VAO server&lt;br&gt;4 GB (minimum) – 8 GB (recommended) for the Microsoft SQL Server database</td>
<td>8 GB (minimum)&lt;br&gt;- 40 GB (recommended) for the VAO server&lt;br&gt;8 GB (minimum)&lt;br&gt;- 40 GB (recommended) for the Microsoft SQL Server database</td>
<td>40 GB (minimum)&lt;br&gt;- 70 GB (recommended) for the VAO server&lt;br&gt;40 GB (minimum)&lt;br&gt;- 70 GB (recommended) for the Microsoft SQL Server database</td>
<td>&gt;70 GB for the VAO server&lt;br&gt; &gt;70 GB for the Microsoft SQL Server database</td>
</tr>
<tr>
<td><strong>Hard Disk Space</strong></td>
<td>50 GB for product installation and sufficient disk space for Microsoft SQL Server (if installed locally)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Under the condition that 1 host has 20 VMs deployed.

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

It is not recommended to install VAO on a machine running Microsoft Windows Server Core, or on a Domain Controller.

User Management

Windows domain-joined machine.
Microsoft SQL Server

Local and remote installations of the following versions of Microsoft SQL Server are supported:

- Microsoft SQL Server 2019
- Microsoft SQL Server 2017
- Microsoft SQL Server 2016 (2016 SP2 Express Edition is included in the setup)
- Microsoft SQL Server 2014
- Microsoft SQL Server 2012 (2012 SP4 Express Edition is included in the setup)

It is not recommended to use the Express Edition in any production VAO deployments — it should only be used for product evaluation.

Veeam Software

If a standalone Veeam Backup & Replication server is used for backup and replication task management, it must be version 10a or later.

Additional Software

All components will be installed during setup.

For inline Report Template editing, Microsoft Word component of SP2 for Microsoft Office 2010 or later is required.

Virtualization Platform

VMware vSphere 6.0, 6.5, 6.7, 7.0 (up to 7.0 Update 1)

The VAO server must be connected to VMware vCenter Servers. Direct connections to vSphere hosts are not supported.

Storage System

NetApp ONTAP 9.3, 9.5, 9.6, 9.7, 9.8

Lenovo DM 9.3, 9.5, 9.6, 9.7, 9.8
Required Permissions

The accounts used for installing and using Veeam Availability Orchestrator must have the following permissions.

<table>
<thead>
<tr>
<th>Account</th>
<th>Required Permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup Account</td>
<td>The account used for product installation must be a domain user who has the Local Administrator permissions on the target machine.</td>
</tr>
<tr>
<td>VAO Service Accounts</td>
<td>The accounts used to run VAO services, Veeam Backup &amp; Replication services and Veeam ONE services must have Local Administrator permissions on the VAO server. The accounts must also be granted the Log on as a service right. For more information on Windows security policy settings, see Microsoft Docs.</td>
</tr>
<tr>
<td>VAO Agent Account</td>
<td>The account used to install and run a VAO agent on a Veeam Backup &amp; Replication server must have both the local Administrator and the Veeam Backup Administrator permissions on the server.</td>
</tr>
<tr>
<td>VAO User Accounts</td>
<td>The accounts used to log in to the VAO UI must be granted the Allow log on locally right. For more information on Windows security policy settings, see Microsoft Docs.</td>
</tr>
<tr>
<td>vCenter Server Permissions</td>
<td>The account used to connect the vCenter Server to the VAO infrastructure must have administrative permissions. You can either grant the Administrator role to the account or configure more granular permissions. For more information, see Veeam Backup &amp; Replication Required Permissions and Veeam ONE Required Permissions. To be able to open sessions on the vCenter Server system, the account must also have the Sessions.Validate session privilege on the root vCenter Server. For more information on session privileges, see VMware Docs.</td>
</tr>
<tr>
<td>NetApp Storage System Permissions</td>
<td>The account used to connect the storage system to the VAO infrastructure must be granted permissions described in section NetApp Data ONTAP Permissions.</td>
</tr>
</tbody>
</table>
| Microsoft SQL Server        | Different sets of Microsoft SQL permissions are required in the following cases:  
                                • **Installation** (remote or local): the current account needs the CREATE ANY DATABASE permission on the SQL Server level. After the database is created, this account automatically gets a db_owner role and can perform all operations with the database.  
                                • **Operation**: the account used to run VAO services, Veeam Backup & Replication services and Veeam ONE services requires the db_owner role, as well as permissions to execute stored procedures for the configuration databases on the Microsoft SQL Server. For more information, see Veeam Backup & Replication Required Permissions and Veeam ONE Required Permissions. |
| VAO Step Accounts           | The account used to run the **Verify SharePoint** step, must be assigned the SharePoint_Shell_Access role and must be a member of the WSS_ADMIN_WPG group on the processed VM. The account used to run the **Verify Exchange Mailbox** step, must be assigned the ApplicationImpersonation role on the processed VM. |

NetApp Data ONTAP Permissions

<table>
<thead>
<tr>
<th>Command/Directory</th>
<th>Access/Query Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT</td>
<td>none</td>
</tr>
<tr>
<td>job</td>
<td>readonly</td>
</tr>
<tr>
<td>lun</td>
<td>all</td>
</tr>
<tr>
<td>network interface</td>
<td>readonly</td>
</tr>
<tr>
<td>snapmirror</td>
<td>all</td>
</tr>
<tr>
<td>version</td>
<td>readonly</td>
</tr>
<tr>
<td>volume</td>
<td>all</td>
</tr>
<tr>
<td>vserver</td>
<td>readonly</td>
</tr>
</tbody>
</table>
Known Issues

Technical limitations

- VAO does not support failover orchestration for volumes protected by SnapVault replication. If you create and try to run a storage plan containing at least one datastore protected by SnapVault replication, the whole plan will fail to execute.

- VAO does not support failover orchestration for SVMs protected by SnapMirror SVM replication. Storage failover is orchestrated at the volume level only.

- VAO does not support storage failover of VMs with RDM disks. When VAO tries to register such a VM in a vCenter Server while executing a storage plan, the server returns the following error: "Unable to enumerate all disks."

- Restore plans created in VAO can orchestrate recovery from backup files stored only in repositories of the following storage types: direct-attached storage (both Microsoft Windows and Linux), network-attached storage (SMB shares) and deduplicating storage appliances (Dell EMC Data Domain, ExaGrid, HPE StoreOnce and Quantum DXi).

  If you plan to run DataLab tests using deduplicating storage appliances, note the limitations described in this Veeam KB article.

- VAO does not support the following storage types: tape storage and replicating storage infrastructure.

- VAO supports only NSX-T Virtual Distributed Switch (N-VDS) networks v2.4 and later.

- VAO does not support testing of orchestration plans in DataLabs with network mapping from VSS\VDS to N-VDS.

Installation

- During product installation, it is possible to set any custom port numbers except 9402, 8543 and 20443. This is because the embedded Veeam Backup & Replication is hardcoded to use those ports.

- When you follow the VAO installation wizard as described in the Veeam Availability Orchestrator User Guide, you have an option to use an existing Microsoft SQL Server instance to host the VAO database. When choosing the instance, keep in mind that VAO does not support case-sensitive SQL Server databases.

- By default, all VAO Server components are installed all together on a single machine. If you want to install Veeam ONE Monitor Client separately on a Windows Desktop OS, run the .MSI file available in the VAO installation folder by the following path: \monitor\VeeamONE.Monitor.Client.x64.msi.

  If you want to install Veeam ONE Monitor Client separately on a Windows Server OS, simply launch the VAO setup wizard, and follow the instructions provided in the Veeam Availability Orchestrator User Guide, section Installing Additional Veeam ONE Clients.

- If you try to install VAO version 4.0 to a directory with a non-ASCII name, VAO will not function properly even though the installation process will complete successfully.

Upgrade

- Performance issues on the VAO Server that occur during upgrade may result in issues with VAO agents:
  
  - The embedded Veeam Backup & Replication server may show an incorrect version. To work around the issue, restart the Veeam Availability Orchestrator Service.

  - Remote Veeam Backup & Replication servers may show a timeout issue. To work around the issue, repair the affected VAO agents.

- After upgrade, remote users logged in to the VAO UI using the Firefox browser with the default file cache settings may experience errors.
To work around the issue, reload the page by pressing F5.

- If Veeam Backup & Replication and Veeam Backup Enterprise Manager are installed on the same server, and the Veeam Backup Enterprise Manager has been added to VAO, then VAO may lose connection to the Veeam Backup & Replication server after upgrade (even though the server will still be shown as ‘Healthy’ in the VAO Agents view). To work around the issue, remove and re-add the Veeam Backup Enterprise Manager to VAO.

- If you try to upgrade VAO to version 4.0 while the existing VAO 3.0 databases are protected with SQL replication, the upgrade process will fail with an error. This is a known issue related to specific aspects of SQL replication.

- If you try to upgrade VAO to version 4.0 while VAO 3.0 is installed to a directory with a non-ASCII name, VAO will not function properly anymore even though the upgrade process will complete successfully.

    To work around the issue, reinstall VAO 3.0 to another directory using the existing databases, and then upgrade to VAO 4.0.

**VAO UI**

- When you try to launch the VAO UI using the Microsoft Edge browser, you get the network error 0x800c0019. This is a known Microsoft issue.

    Try reloading the page by pressing Ctrl + F5, or use any other web browser.

**Infrastructure**

- If you have a VMware vCloud Director server added to your backup infrastructure, VAO will not be able to process VMs managed by vCenter Servers connected to this server.

    To work around the issue, it is recommended to remove the VMware vCloud Director server from the backup infrastructure and connect the required vCenter Servers directly.

- To let VAO connect to the Microsoft SQL Server instance that hosts the VAO database, you must specify authentication credentials during VAO Server installation. However, if you change the password later, you will not be able to modify the provided credentials, and VAO will fail to connect to the SQL Server instance.

    To work around the issue, it is recommended that you use Windows Authentication when choosing credentials to connect to the Microsoft SQL Server. Alternatively, Veeam Customer Support can help you resolve the issue.

**User roles**

- When you perform initial configuration for the VAO server, the Initial Configuration Wizard allows you to add users that will be assigned the Administrator role for the server. Please keep in mind that you cannot assign the role to a local Administrator. You cannot add local Administrators to any of the user groups provided by VAO. Only domain accounts are supported.

- VAO controls access to its functionality with the help of user roles. A user role defines what operations a user can perform and what scope of data is available to the user in the VAO UI. The list of users and user groups can be edited using the Users and Scopes tab of the Administration section of the VAO UI. However, you will not be able to add users or user groups from domains with one-way trust relationships, and VAO will display the following error: "The VAO service account cannot access domain <n>. This may be due to insufficient domain trusts or security restrictions."
Recovery locations

- After you restart the Veeam Availability Orchestrator Service or reboot the VAO Server, storage plans may fail to complete successfully and readiness checks may show that the plans are not ready for failover.

To work around the issue, wait 5–10 minutes for the inventory to be refreshed.

- If network mapping configured for a CDP policy has 2 or more identical target networks, VAO will be unable to fail the VM back to a new location.

- When you create a recovery location, you must specify target hosts where recovered VMs will be registered. If you add an ESXi host to a recovery location as Compute Resources and then move the host to another datacenter, the host will be assigned a new moRef, VAO will consider the host to be another object and the configuration of the recovery location will become invalid. As a result, VAO will not be able to use this location for recovery.

- VAO can discover only those vSphere Distributed Switches that are connected to at least one ESXi host added to any vCenter Server managed by VAO. Only in this case you will be able to add such a DVS to network resources when configuring recovery locations in the VAO UI.

- When VAO restores VMs to a recovery location which has Instant VM Recovery enabled, VMs are added to the root resource pool or the root VM folder.

To work around the issue, move VMs to the required resource pool or folder manually.

VM groups

- If a VM has its data disk (.vmdk) and configuration file (.vmx) stored on separate datastores, and the VM was suspended when storage failover was run, then the datastore where the .vmx file is located must be processed by VAO first. If VAO attempts to process the datastore with the data disk first, the VM will fail to power on as the .vmx file will not contain the correct datastore GUIDs.

To work around the issue, edit the .vmx file manually after all storage processing is complete. Contact Veeam Support for assistance if required.

- If a VM has a name that starts with a dot, VAO will not be able to process that VM. This is a known VMware issue — some functionality is limited for infrastructure objects whose names start with a dot.

- If a VM stores its files on a dedicated swap datastore, VAO will exclude the VM from the VM group related to that datastore — but only in case the VM is protected by storage replication. If the VM is not protected by storage replication, VAO will still include the VM in the VM group.

Orchestration plans

- Renaming a CDP policy will result in the failure to retrieve the SLA for the policy and also the failure to build correct network mapping for the VM.

Do not rename CDP policies while the related plans are in progress.

- Removing a CDP policy will result in the failure to map IP addresses from the failover range to the new location range.

Do not remove CDP policies while the related plans are in progress.

- VAO does not support a scenario where you add a vCenter Server to the VAO infrastructure using its IP address and to the standalone Veeam Backup & Replication server using its FQDN. In this case, VAO will not be able to execute orchestration plans successfully, and the plans will halt with the following error: “Cannot find the host on the VBR Server.”

- If you connect a vCenter Server to a standalone Veeam Backup & Replication server added to VAO, you must also connect the same vCenter Server to the VAO server. Otherwise, VAO will fail to map VM inventory correctly and will be unable to locate VM backups and replicas when running orchestration plans. As a result, the plans will fail to complete.
• Another reason why VAO may fail to map VM inventory correctly is that, by design, Veeam ONE collects historical data from the newly connected Veeam Backup & Replication servers for the previous week only. In this case VAO will also be unable to locate VM backups and replicas when running orchestration plans.

To work around the issue, run backup and replication jobs that has not been run for more than one week.

• If you add new VMs to a VM group, these VMs will not be added to an orchestration plan that contains the VM group until the plan enters the VERIFIED or NOT VERIFIED state. This applies to all other stable and active states that the plan may acquire.

For more information on plan states, see the Veeam Availability Orchestrator User Guide, section Working with Orchestration Plans.

• If you have created multiple backup or replication jobs for one VM, and each job has its own target location, you will not be able to select which backup or replica to use when running VAO orchestration plans. By design, VAO will recover the VM that has the most recent restore point.

• To protect a VM after failover, you must configure a template backup job on the Veeam Backup & Replication server that processes the VM. Otherwise, VAO will not be able to locate the recovered VM, and the Protect VM Group step will fail to complete.

• If a plan includes steps that require in-guest scripts to run on virtual machines being recovered, you may get the following error: "RPC error:There are no more endpoints available from the endpoint mapper."

To work around the issue, add the Shutdown Source VM step to the plan. This will power off source VMs during the recovery process, and the in-guest scripts will be able to run on VMs successfully.

• If you connect a vCenter Server to VAO and then use a different name when configuring the Power VM Actions step for a VM in an orchestration plan, VAO will not be able to process the step and will return the following error: "VM not found."

A similar issue may occur if you connect a vCenter Server, add the VM Power Actions step to an orchestration plan and specify the name of a host managed by the vCenter Server as the vCenter Name step parameter value. In this case, VAO will not be able to process the step. To work around the issue, specify the name of the connected vCenter Server as the vCenter Name step parameter value when configuring the step.

• For datastores connected through the NFSv4.1 protocol, VAO supports failover to a recovery location only in case target hosts included in the location have the NFSv3 export policy enabled (since the recovered datastores will be mounted to the hosts through NFSv3). For datastores connected through other protocols, no limitations apply.

• VAO does not support storage failover in a situation where both the target storage system and source storage system have the same name, and the source volumes and target volumes have the same name too. In this case, VAO will be unable to identify the target volumes, and the plans will halt with errors.

To work around the issue, rename the target storage system, source storage system, source volumes and target volumes. However, when renaming these objects, keep in mind that VAO also does not support storage failover in a situation where storage systems have alias names.

• VAO fails to perform storage failover using a recovery location where the destination LUN and destination volume have the same name.

To work around the issue, rename the destination LUN.

• If a datastore is backed by several volumes (in a situation where LUNs of the datastore reside on several volumes), you will be able to protect such configuration with different SVMs and to create different storage recovery locations for these SVMs. However, in this case, VAO will be unable to match the locations for the datastore, and the related plans will halt with errors.

• If you suspend a VM that stores its disk files on multiple datastores before creating a SnapMirror snapshot, and then include this VM in a storage plan, VAO will not be able to execute the plan successfully. The plan will halt with the following error: “Unable to access the virtual disk from the host. Either the host is disconnected from the datastore or has insufficient privilege.”
• At the moment, VAO does not support orchestration of storage failover for objects of the type Tag and VM Folder on standalone Veeam Backup & Replication servers. No matter if you have a backup job with these objects configured on a standalone Veeam Backup & Replication server, VAO will still execute and test the related storage plans on the embedded Veeam Backup & Replication server.

Reports

• You may encounter a situation where you connect a vCenter Server to VAO and some of hosts managed by this server become unavailable (for example due to a host failure). In this case VAO will not be able to execute the Protect VM Group step for VMs that run on the failed hosts. Moreover, the Plan Execution Report will display warnings for the Protect VM Group step executed for VMs that run on available hosts.

• When you edit a report template, save it first before closing. If you try closing the file before you save it, MS Word will offer you to save changes, but it will lock the file for up to 10 minutes.

• If you have the synchronous protection relationship set up between volumes, VAO may report incorrect RPO for these volumes and for all VMs related to the volumes.

VM console

• It is not possible to use the VM console after the commit failback operation has completed. VAO will attempt to open a console for the replica instead of the failed-back VM, and will display the "VM is not powered on" error. The issue will be addressed in a future update.

• After you restart the Veeam Availability Orchestrator Service, VAO may fail to open the VM console and may display the "Connection Failure" error.

To work around the issue, close the console and try opening it several minutes later.

Plan testing

• When you start on-demand plan testing, configure test scheduling or launch a DataLab, you have an option to define the order in which lab groups required to support the test environment will be executed. However, as soon as the plan testing process runs, VAO will ignore the specified order and will execute groups in the order they have been included in the lab during its creation (or configuration).

VAO agents

On the VAO Agents tab of the Administration section of the VAO UI you have an option to Repair a failed VAO agent installed on a Veeam Backup & Replication server. However, when you try to do that, you may get the following error: "Repair failed -> The specified service has been marked for deletion."

You will encounter this error in case the VAO agent is locked by another service running on the server. To work around the issue, log in to the server and make sure that:

1. The Microsoft Management Console, Task Manager and Process Explorer are closed.

   If any of these applications is running, close it.

2. The Veeam Orchestrator Agent Management Service (VaoAgentSvc), Veeam Orchestrator Agent for Backup (VAOBackupAgent), Veeam Orchestrator Agent for Enterprise Manager (VAOEmAgent) have been deleted or have the StartUpType value set to Enabled.

   If any of the services has the StartUpType value set to Disabled, restart the server.

Then try repairing the VAO agent again.
Technical Documentation References

If you have any questions about Veeam Availability Orchestrator, use the following resources:

- Product webpage: https://www.veeam.com/disaster-recovery-orchestrator.html
- Community forums: https://forums.veeam.com/

Technical Support

Veeam offers 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 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

For your convenience, the VAO UI allows you to collect logs for each VAO component separately, or all together. To do that:

1. Switch to the Administration page.
2. Navigate to Logs.
3. Select a check box next to the server where the VAO component runs.
4. Click Download Logs.
   Logs will be saved locally in the default download folder.

TIP:
If you want to create an anonymized log file that contains all configuration and statistical information on your VAO deployment, download the VAO Infrastructure data log. The log file will be used by VAO product management to improve the solution. No information will be shared outside of Veeam at any time.

To see information added to the log, navigate to the folder used to store files you download and open the .XML log file.

To submit your support ticket or obtain additional information, please visit the Veeam Customer Support Portal. Before contacting Veeam Customer Support, consider searching for a resolution on Veeam Community Forums.

Company Contacts

For the most up-to-date information about company contacts and office locations, please visit the Veeam Contacts Webpage.