You can find the most up-to-date technical documentation on the VMware website at:
https://docs.vmware.com/
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<tr>
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<th>Description</th>
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<tbody>
<tr>
<td></td>
<td>- Added Change DoDeletes Setting on the vSphere Agent to False.</td>
</tr>
<tr>
<td></td>
<td>- Revised Migrate the Embedded vRealize Orchestrator Server from vRealize Automation 7.x to 7.3.</td>
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<td></td>
<td>- Revised Temporarily Change the Configuration of the Source vRealize Automation Appliance.</td>
</tr>
<tr>
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<td>- Revised Import the Configuration and Database of the Embedded Source vRealize Orchestrator to the Embedded Target vRealize Orchestrator.</td>
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<td></td>
<td>- Revised Reconfigure the Target Embedded vRealize Orchestrator to Support High Availability.</td>
</tr>
<tr>
<td></td>
<td>- Revised Restore the Configuration of the Source vRealize Automation Appliance.</td>
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<tr>
<td>04 DEC 2017</td>
<td>- Revised Synchronize Users and Groups for an Active Directory Link Before Migration to a Minimal Environment</td>
</tr>
<tr>
<td></td>
<td>- Revised Synchronize Users and Groups for an Active Directory Link Before Migration to a High-Availability Environment</td>
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<tr>
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<td></td>
<td>- Revised Prerequisites for Migration to a Minimal Environment.</td>
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<tr>
<td></td>
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<tr>
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<tr>
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<tr>
<td></td>
<td>- Revised Migrate vRealize Automation Source Data to a vRealize Automation 7.3 Minimal Environment.</td>
</tr>
<tr>
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</tr>
<tr>
<td></td>
<td>- Revised Add Tenant and IaaS Administrators from the Source vRealize Automation 6.2.x Environment.</td>
</tr>
<tr>
<td></td>
<td>- Added Empty Deployments Are Seen in vRealize Automation After Migration.</td>
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<tr>
<td>12 SEP 2017</td>
<td>Revised: Prerequisites for Migration to a High-Availability Environment.</td>
</tr>
<tr>
<td>Revision</td>
<td>Description</td>
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<td>--------------</td>
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<tr>
<td>30 AUG 2017</td>
<td>- Revised Chapter 1 Migrating vRealize Automation.</td>
</tr>
<tr>
<td></td>
<td>- Revised Run NSX Network and Security Inventory Data Collection in the Source vRealize Automation Environment.</td>
</tr>
<tr>
<td></td>
<td>- Revised Run NSX Network and Security Inventory Data Collection in Your Target vRealize Automation 7.3 Environment.</td>
</tr>
<tr>
<td></td>
<td>- Revised Migrate an External vRealize Orchestrator 6.x on Windows to vRealize Automation 7.3.</td>
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<td>- Added Catalog Items Appear in the Service Catalog After Migration But Are Not Available to Request</td>
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<tr>
<td>07 AUG 2017</td>
<td>- Added Prepare vRealize Automation Virtual Machines for Migration.</td>
</tr>
<tr>
<td>002425-01</td>
<td>- Made minor editorial updates.</td>
</tr>
<tr>
<td></td>
<td>- Changed title and added information to Run Test Connection and Verify Migrated Endpoints.</td>
</tr>
<tr>
<td></td>
<td>- Added vRealize Orchestrator migration topics.</td>
</tr>
<tr>
<td></td>
<td>- Migrating an External vRealize Orchestrator Server to vRealize Automation 7.3</td>
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<td></td>
<td>- Configure the Built-In vRealize Orchestrator Server</td>
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<tr>
<td></td>
<td>- Control Center Differences Between External and Embedded Orchestrator</td>
</tr>
<tr>
<td>002425-00</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
Migrating vRealize Automation

You can perform a side-by-side upgrade of your current vRealize Automation environment using migration.

Migration moves all data, except for tenants and identity stores, from your current vRealize Automation source environment to a target deployment of the latest version of vRealize Automation.

Migration does not change your source environment except to stop vRealize Automation services for the time required to collect and copy the data safely to your target environment. Depending on the size of the source vRealize Automation database, migration can take from a few minutes to hours.

You can migrate your source environment to a minimal deployment or a high-availability deployment.

If you plan to put your target environment into production after migration, do not put your source environment back into service. Changes to your source environment after migration are not synchronized with your target environment.

If your source environment is integrated with vCloud Air or vCloud Director or has physical endpoints, you must use migration to perform an upgrade. Migration removes these endpoints and everything associated with them from the target environment. Migration also removes a 6.x VMware vRealize Application Services integration from the target environment.

**Note**  You must complete additional tasks to prepare your vRealize Automation virtual machines before you migrate. Before you migrate, review Knowledge Base article 51531.

If you migrate from vRealize Automation 6.2.x to the latest version, you might experience these issues.
After you migrate from vRealize Automation 6.2.x to the latest version, catalog items that use these property definitions appear in the service catalog but are not available to request.

- **Control types:** Check box or link.
- **Attributes:** Relationship, regular expressions, or property layouts.

In vRealize Automation 7.x, the property definitions no longer use these elements.

You must recreate the property definition or configure the property definition to use a vRealize Orchestrator script action rather than the embedded control types or attributes. For more information, see [Catalog Items Appear in the Service Catalog After Migration But Are Not Available to Request](#).

Regular expressions used to define parent child relationships in a drop-down list in vRealize Automation 6.2.x no longer function after migration. For example, if you define one or more resources that are available only in a certain context, the resources do not appear as menu items after migration.

You must recreate the property definition to restore the drop-down menu items after migration.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>After you migrate from vRealize Automation 6.2.x to the latest version, catalog items that use these property definitions appear in the service catalog but are not available to request.</td>
<td>You must recreate the property definition or configure the property definition to use a vRealize Orchestrator script action rather than the embedded control types or attributes. For more information, see Catalog Items Appear in the Service Catalog After Migration But Are Not Available to Request.</td>
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<td>Regular expressions used to define parent child relationships in a drop-down list in vRealize Automation 6.2.x no longer function after migration. For example, if you define one or more resources that are available only in a certain context, the resources do not appear as menu items after migration.</td>
<td>You must recreate the property definition to restore the drop-down menu items after migration.</td>
</tr>
</tbody>
</table>
The migration prerequisites differ depending on your target environment.

You can migrate to a minimal environment or to a high-availability environment.

This chapter includes the following topics:

- Prerequisites for Migration to a Minimal Environment
- Prerequisites for Migration to a High-Availability Environment

Prerequisites for Migration to a Minimal Environment

Ensure a successful migration to a minimal environment by reviewing these prerequisites.

Prerequisites

- Verify that you have a new target environment of vRealize Automation.
- Install relevant proxy agents on the target environment according to these requirements.
  - Target proxy agent name must match the source proxy agent name for vSphere, Hyper-V, Citrix XenServer, and Test proxy agents.

  **Note** Finish these steps to obtain an agent name.
  1. Go to the agent installation directory on the IaaS node.
  2. Open the VRMAgent.exe.config file.
  3. Under the serviceConfiguration tag, look for the value of the agentName attribute.

- Target proxy agent endpoint name must match the source proxy agent endpoint name for vSphere, Hyper-V, Citrix XenServer, and Test proxy agents.
- Do not create an endpoint for vSphere, Hyper-V, Citrix XenServer, or Test proxy agents on the target environment.
- Review the version numbers of vRealize Automation components.
  b. Log in with the user name **root** and the password you entered when you deployed the appliance.
c Select **vRA Settings > Cluster**.

d Expand the Host / Node Name records by clicking the triangle.

Verify that the version numbers of the vRealize Automation IaaS components match.

- You must review Knowledge Base article 000051531 and perform any relevant fixes to your environments prior to migration.
- Verify that the target Microsoft SQL Server version for the vRealize Automation target IaaS database is 2012, 2014, or 2016.
- Verify that port 22 is open between the source and target vRealize Automation environments. Port 22 is required to establish Secure Shell (SSH) connections between source and target virtual appliances.
- Verify that the IaaS server node in the target environment has at least Java SE Runtime Environment (JRE) 8, update 111 (64 bit) installed. After you install the JRE, make sure the JAVA_HOME system variable points to the Java version you installed on each IaaS node. Revise the path if necessary.
- Verify that each IaaS node has PowerShell 3.0 or later installed.
- Verify that the source and target vRealize Automation environments are running.
- Verify that no user and provisioning activities are happening on the source vRealize Automation environment.
- Security software must not interact with the operating system and its components running on IaaS nodes in the target vRealize Automation environment during migration. If you have any antivirus or security software installed, verify that the software is correctly configured or disabled for migration.

**What to do next**

Chapter 3 Pre-Migration Tasks.

**Prerequisites for Migration to a High-Availability Environment**

Ensure a successful migration to a high-availability environment by reviewing these prerequisites.

**Prerequisites**

- Verify that you have a new target installation of vRealize Automation with a master and replica virtual appliance configured for high availability. See *vRealize Automation High Availability Configuration Considerations in Reference Architecture*.
- Verify that all vRealize Automation virtual appliances use the same password for root user.
- Install relevant proxy agents on the target environment according to these requirements.
  - Target proxy agent name must match the source proxy agent name for vSphere, Hyper-V, Citrix XenServer, and Test proxy agents.

  **Note**  Finish these steps to obtain an agent name.
  1. Go to the agent installation directory on the IaaS node.
  2. Open the VRMAgent.exe.config file.
  3. Under the serviceConfiguration tag, look for the value of the agentName attribute.

- Target proxy agent endpoint name must match the source proxy agent endpoint name for vSphere, Hyper-V, Citrix XenServer, and Test proxy agents.
- Do not create an endpoint for vSphere, Hyper-V, Citrix XenServer, or Test proxy agents on the target environment.

- Check the version numbers of vRealize Automation components.
  a. In your target vRealize Automation 7.3 environment, start a browser and go to the vRealize Automation appliance management console at https://vra-va-hostname.domain.name:5480.
  b. Log in with the user name **root** and the password you entered when you deployed the appliance.
  c. Select vRA Settings > Cluster.
  d. To expand the Host / Node Name records so you can see the components, click the expand button.
     - Verify that the version numbers of vRealize Automation components match across all virtual appliance nodes.
     - Verify that the version numbers of vRealize Automation IaaS components match across all IaaS nodes.
  e. You must review Knowledge Base article 000051531 and perform any relevant fixes to your environments prior to migration.

- Perform these steps to direct traffic to only the master node.
  a. Disable all the redundant nodes.
  b. Remove the health monitors for these items according to your load balancer documentation:
     - vRealize Automation virtual appliance
     - IaaS Website
     - IaaS Manager Service
  c. Verify that the vRealize Automation appliance master node connects to the PostgreSQL database in MASTER mode.
     a. In your target vRealize Automation 7.3 environment, start a browser and go to the master vRealize Automation appliance management console at https://vra-va-hostname.domain.name:5480.
b Log in with the user name root and the password you entered when you deployed the appliance.

c Select vRA Settings > Database.

d Verify that the database node host mode is MASTER.

- Verify that the target Microsoft SQL Server version for the vRealize Automation target IaaS database is 2012, 2014, or 2016.

- Verify that port 22 is open between the source and target vRealize Automation environments. Port 22 is required to establish Secure Shell (SSH) connections between source and target virtual appliances.

- Verify that the IaaS Web Service and Model Manager Server nodes in the target environment have the right Java Runtime Environment. You must have Java SE Runtime Environment (JRE) 8, update 111 (64 bit) or later installed. Make sure the JAVA_HOME system variable points to the Java version you installed on each IaaS node. Revise the path if necessary.

- Verify that each IaaS node has at least PowerShell 3.0 or later installed.

- Verify that the source and target vRealize Automation environments are running.

- Verify that no user and provisioning activities are happening on the source vRealize Automation environment.

- Verify that any antivirus or security software that might interact with the operating system and its components running on IaaS nodes in the target vRealize Automation environment is correctly configured or disabled.

- Security software must not interact with the operating system and its components running on IaaS nodes in the target vRealize Automation environment during migration. If you have any antivirus or security software installed, verify that it is correctly configured or disabled for migration.

What to do next

Chapter 3 Pre-Migration Tasks.
Pre-Migration Tasks

Before you migrate, you must perform several pre-migration tasks.

The pre-migration tasks you perform before you migrate your source vRealize Automation environment to the target vRealize Automation 7.3 environment vary depending on your source environment.

This chapter includes the following topics:

- Review Changes Introduced by Migration from vRealize Automation 6.2.x to 7.x
- Set the vRealize Automation PostgreSQL Replication Mode to Asynchronous
- Change DoDeletes Setting on the vSphere Agent to False
- Prepare vRealize Automation Virtual Machines for Migration
- Gather Information Required for Migration
- Obtain the Encryption Key from the Source vRealize Automation Environment
- List Tenant and IaaS Administrators from the Source vRealize Automation 6.2.x Environment
- Add Each Tenant from the Source vRealize Automation Environment to the Target Environment
- Create an Administrator for Each Added Tenant
- Synchronize Users and Groups for an Active Directory Link Before Migration to a Minimal Environment
- Synchronize Users and Groups for an Active Directory Link Before Migration to a High-Availability Environment
- Run NSX Network and Security Inventory Data Collection in the Source vRealize Automation Environment
- Manually Clone the Source vRealize Automation IaaS Microsoft SQL Database
- Snapshot the Target vRealize Automation Environment

Review Changes Introduced by Migration from vRealize Automation 6.2.x to 7.x

vRealize Automation 7 and later introduces various functional changes during and after the upgrade process. Review these changes before you upgrade your vRealize Automation 6.2.x deployment to the latest version.
For information about the differences between vRealize Automation 6.2.x and 7.x, see Considerations About Upgrading to This vRealize Automation Version in Upgrading vRealize Automation 6.2.5 to 7.4.

**Note** The vRealize Production Test Upgrade Assist Tool analyzes your vRealize Automation 6.2.x environment for any feature configuration that can cause upgrade issues and checks that your environment is ready for upgrade. To download this tool and related documentation, go to the VMware vRealize Production Test Tool download product page.

After you migrate from vRealize Automation 6.2.x to the latest version, catalog items that use these property definitions appear in the service catalog but are not available to request.

- Control types: Check box or link.
- Attributes: Relationship, regular expressions, or property layouts.

In vRealize Automation 7.x, the property definitions no longer use these elements. You must recreate the property definition or configure the property definition to use a vRealize Orchestrator script action rather than the embedded control types or attributes. For more information, see Catalog Items Appear in the Service Catalog After Migration But Are Not Available to Request.

### Set the vRealize Automation PostgreSQL Replication Mode to Asynchronous

If you migrate from a distributed vRealize Automation 7.3 environment that operates in PostgreSQL synchronous replication mode, you must change replication mode to asynchronous on both the source and target environments before you migrate. If you migrate from a distributed vRealize Automation environment earlier than 7.3, you must change PostgreSQL replication mode to asynchronous on the target environment before you migrate.

**Prerequisites**

- You have a distributed vRealize Automation 7.3 environment that you want to migrate or you have a distributed vRealize Automation environment earlier than 7.3 that you want to migrate.
- You are logged in as `root` on the appropriate vRealize Automation Appliance Management at https://vra-va-hostname.domain.name:5480.

**Procedure**

1. Click **vRA Settings > Database**.
2. Click **Async Mode** and wait until the action completes.
3. Verify that all nodes in the Sync State column display Async status.

**What to do next**

Change DoDeletes Setting on the vSphere Agent to False
Change DoDeletes Setting on the vSphere Agent to False

If you migrate from a vRealize Automation 6.2.4 environment, you must change the DoDeletes setting on your target vSphere agent before migration. This prevents virtual machines from your source environment being deleted after migration.

Follow the steps in the Configure the vSphere Agent procedure in *Installing vRealize Automation* to set DoDeletes to false.

**Prerequisites**

You have completed the prerequisites for migration.

**What to do next**

Prepare vRealize Automation Virtual Machines for Migration.

Prepare vRealize Automation Virtual Machines for Migration

Known issues with migrating vRealize Automation 6.2.x virtual machines can cause problems after migration.

You must review Knowledge Base article 000051531 and perform any relevant fixes to your environments prior to migration.

**What to do next**

Gather Information Required for Migration.

Gather Information Required for Migration

Use these tables to record the information that you need for migration from your source and target environments.

**Prerequisites**

Finish verifying the prerequisites for your situation.

- **Prerequisites for Migration to a Minimal Environment.**
- **Prerequisites for Migration to a High-Availability Environment.**

**Note** You must review Knowledge Base article 000051531 and perform any relevant fixes to your environments prior to migration.
### Table 3-1. Source vRealize Automation Appliance

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host name</td>
<td>Log in to your source vRealize Automation appliance management console. Find the host name on the System tab. The host name must be a fully qualified domain name (FQDN).</td>
<td></td>
</tr>
<tr>
<td>Root username</td>
<td></td>
<td>root</td>
</tr>
<tr>
<td>Root password</td>
<td>The root password that you entered when you deployed your source vRealize Automation appliance.</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3-2. Target vRealize Automation Appliance

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root username</td>
<td></td>
<td>root</td>
</tr>
<tr>
<td>Root password</td>
<td>The root password that you entered when you deployed your target vRealize Automation appliance.</td>
<td></td>
</tr>
<tr>
<td>Default tenant</td>
<td>The default tenant you created when you configured single sign-on in the vRealize Automation Installation wizard, usually vsphere.local.</td>
<td></td>
</tr>
<tr>
<td>Administrator username</td>
<td>Default tenant administrator user name that you entered when you deployed the target vRealize Automation environment, usually administrator.</td>
<td></td>
</tr>
<tr>
<td>Administrator password</td>
<td>Password for the default tenant administrator user that you entered when you deployed the target vRealize Automation environment.</td>
<td></td>
</tr>
</tbody>
</table>

### Table 3-3. Target IaaS Database

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database server</td>
<td>The location of the Microsoft SQL Server where the restored vRealize Automation IaaS Microsoft SQL database resides. If a named instance and non-default port is used, enter in SERVER,PORT\INSTANCE-NAME format.</td>
<td></td>
</tr>
<tr>
<td>Cloned database name</td>
<td>Name of the source vRealize Automation 6.2.x or 7.x IaaS Microsoft SQL database that you backed up on the source and restored on the target environment.</td>
<td></td>
</tr>
<tr>
<td>Login name</td>
<td>Login name of a user with db_owner role for the cloned IaaS Microsoft SQL database in the target environment. For Windows Authentication, the Windows account for the vCloud Automation Center Management Agent service must be db_owner for the cloned IaaS SQL database.</td>
<td></td>
</tr>
<tr>
<td>Password</td>
<td>Password for the SQL Server user who has the db_owner role for the cloned IaaS Microsoft SQL database.</td>
<td></td>
</tr>
</tbody>
</table>
Table 3-3. Target IaaS Database (Continued)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original encryption key</td>
<td>Original encryption key that you retrieve from the source environment. See Obtain the Encryption Key from the Source vRealize Automation Environment.</td>
</tr>
<tr>
<td>New passphrase</td>
<td>A series of words used to generate a new encryption key. You use this passphrase each time you install a new IaaS component in the target vRealize Automation environment.</td>
</tr>
</tbody>
</table>

What to do next

Obtain the Encryption Key from the Source vRealize Automation Environment.

Obtain the Encryption Key from the Source vRealize Automation Environment

You must enter the encryption key from the source vRealize Automation environment as part of the migration procedure.

Prerequisites

Verify that you have administrator privileges on the active Manager Service host virtual machine in your source environment.

Procedure

1. Open a command prompt as an administrator on the virtual machine that hosts the active Manager Service in your source environment and run this command.

   "C:\Program Files (x86)\VMware\vCAC\Server\ConfigTool\EncryptionKeyTool\DynamicOps.Tools.EncryptionKeyTool.exe" key-read -c "C:\Program Files (x86)\VMware\vCAC\Server\ManagerService.exe.config" -v

   If your installation directory is not in the default location, C:\Program Files (x86)\VMware\vCAC, edit the path to show your actual installation directory.

2. Save the key that appears after you run the command.
   The key is a long string of characters that looks similar to this example:
   NRH+f/BlnCB6yvasLS3sespgdkcFWAEuyV0g4lfryg=

What to do next

- If you are migrating from a vRealize Automation 6.2.x environment: Add Each Tenant from the Source vRealize Automation Environment to the Target Environment.
- If you are migrating from a vRealize Automation 7.x environment: List Tenant and IaaS Administrators from the Source vRealize Automation 6.2.x Environment.
List Tenant and IaaS Administrators from the Source vRealize Automation 6.2.x Environment

Before you migrate a vRealize Automation 6.2.x environment, you must make a list of the tenant and IaaS administrators for each tenant.

Perform the following procedure for each tenant in the source vRealize Automation console.

**Note**  If you migrate from a vRealize Automation 7.x environment, you do not need to perform this procedure.

**Prerequisites**

Log in to the source vRealize Automation console.

1. Open the vRealize Automation console using the fully qualified domain name of the source virtual appliance: https://vra-va-hostname.domain.name/vcac.
   
   For a high-availability environment, open the console using the fully qualified domain name of the source virtual appliance load balancer: https://vra-va-lb-hostname.domain.name/vcac.

2. Log in with the user name `administrator@vsphere.local` and the password that you entered when you deployed the source vRealize Automation.

**Procedure**

1. Select **Administration > Tenants**.
2. Click a tenant name.
3. Click **Administrators**.
4. Make a list of each tenant and IaaS administrator user name.
5. Click **Cancel**.

**What to do next**

Add Each Tenant from the Source vRealize Automation Environment to the Target Environment.

Add Each Tenant from the Source vRealize Automation Environment to the Target Environment

You must add tenants in the target environment using the name of each tenant in the source environment.

For successful migration, it is mandatory that each tenant in the source environment is created in the target environment. You must also use a tenant-specific access URL for each tenant that you add using the tenant URL name from the source environment. If there are unused tenants in the source environment that you do not want to migrate, delete them from the source environment before migration.
Perform this procedure for each tenant in your source environment.

- When you migrate from a vRealize Automation 6.2.x environment, you migrate your existing SSO2 tenants and identity stores on the source environment to the VMware Identity Manager on the target environment.

- When you migrate from a vRealize Automation 7.x environment, you migrate your existing VMware Identity Manager tenants and identity stores on the source environment to the VMware Identity Manager on the target environment.

Prerequisites

- Gather Information Required for Migration.

- Log in to the target vRealize Automation console.
  
  a. Open the vRealize Automation console using the fully qualified domain name of the target virtual appliance: https://vra-va-hostname.domain.name/vcac.

  For a high-availability environment, open the console using the fully qualified domain name of the target virtual appliance load balancer: https://vra-va-lb-hostname.domain.name/vcac.

  b. Log in with the user name administrator@vsphere.local and the password that you entered when you deployed the target vRealize Automation.

Procedure

1. Select Administration > Tenants.

2. Click the New icon (✚).

3. In the Name text box, enter a tenant name that matches a tenant name in the source environment.
   For example, if the tenant name in the source environment is DEVTenant, enter DEVTenant.

4. (Optional) Enter a description in the Description text box.

5. In the URL Name text box, enter a tenant URL name that matches the tenant URL name in the source environment.
   The URL name is used to append a tenant-specific identifier to the vRealize Automation console URL.
   For example, if the URL name for DEVTenant in the source environment is dev, enter dev to create the URL https://vra-va-hostname.domain.name/vcac/org/dev.

6. (Optional) Enter an email address in the Contact Email text box.

7. Click Submit and Next.

What to do next

Create an Administrator for Each Added Tenant.
Create an Administrator for Each Added Tenant

You must create an administrator for each tenant that you added to the target environment. You create an administrator by creating a local user account and assigning tenant administrator privileges to the local user account.

Perform this procedure for each tenant in your target environment.

**Prerequisites**

- Add Each Tenant from the Source vRealize Automation Environment to the Target Environment.
- Log in to the target vRealize Automation console.
  
  Open the vRealize Automation console using the fully qualified domain name of the target virtual appliance: https://vra-va-hostname.domain.name/vcac.
  
  For a high-availability environment, open the console using the fully qualified domain name of the target virtual appliance load balancer: https://vra-va-lb-hostname.domain.name/vcac.
  
  a Log in with the user name administrator@vsphere.local and the password that you entered when you deployed the target vRealize Automation.

**Procedure**

1. Select Administration > Tenants.
2. Click a tenant that you added.
   
   For example, for DEVTenant, click DEVTenant.
3. Click Local users.
4. Click the New icon (➕).
5. In User Details, enter the requested information to create a local user account to assign the tenant administrator role.
   
   The local user name must be unique to the default local directory, vsphere.local.
6. Click OK.
7. Click Administrators.
8. Enter the local user name in the Tenant administrators search box and press Enter.
9. Click the appropriate name in the search returns to add the user to the list of tenant administrators.
10. Click Finish.
11. Log out of the console.

**What to do next**

- For a minimal deployment: Synchronize Users and Groups for an Active Directory Link Before Migration to a Minimal Environment.
For a high-availability deployment: Synchronize Users and Groups for an Active Directory Link Before Migration to a High-Availability Environment.

Synchronize Users and Groups for an Active Directory Link Before Migration to a Minimal Environment

Before you import your users and groups to a minimal deployment of vRealize Automation, you must connect the target vRealize Automation to your Active Directory link.

Perform this procedure for each tenant. If a tenant has more than one Active Directory, perform this procedure for each Active Directory that the tenant uses.

Prerequisites

- Create an Administrator for Each Added Tenant.
- Verify that you have access privileges to the Active Directory.
- Log in to the vRealize Automation console as a tenant administrator.

Procedure

1. Select Administration > Directories Management > Directories.
2. Click Add Directory icon (➕) and select Add Active Directory over LDAP/IWA.
3. Enter your Active Directory account settings.

   - For Non-Native Active Directories

<table>
<thead>
<tr>
<th>Option</th>
<th>Sample Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Name</td>
<td>Enter a unique directory name.</td>
</tr>
<tr>
<td></td>
<td>Select Active Directory over LDAP when using Non-Native Active Directory.</td>
</tr>
<tr>
<td>This Directory Supports DNS Service</td>
<td>Deselect this option.</td>
</tr>
<tr>
<td>Location</td>
<td></td>
</tr>
<tr>
<td>Base DN</td>
<td>Enter the distinguished name (DN) of the starting point for directory server</td>
</tr>
<tr>
<td></td>
<td>searches.</td>
</tr>
<tr>
<td></td>
<td>For example, cn=users,dc=rainpole,dc=local.</td>
</tr>
<tr>
<td>Bind DN</td>
<td>Enter the full distinguished name (DN), including common name (CN), of an</td>
</tr>
<tr>
<td></td>
<td>Active Directory user account that has privileges to search for users.</td>
</tr>
<tr>
<td></td>
<td>For example, cn=config_admin infra,cn=users,dc=rainpole,dc=local.</td>
</tr>
<tr>
<td>Bind DN Password</td>
<td>Enter the Active Directory password for the account that can search for</td>
</tr>
<tr>
<td></td>
<td>users and click Test Connection to test the connection to the configured</td>
</tr>
<tr>
<td></td>
<td>directory.</td>
</tr>
</tbody>
</table>

   - For Native Active Directories

<table>
<thead>
<tr>
<th>Option</th>
<th>Sample Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Name</td>
<td>Enter a unique directory name.</td>
</tr>
<tr>
<td></td>
<td>Select Active Directory (Integrated Windows Authentication) when using</td>
</tr>
<tr>
<td></td>
<td>Native Active Directory.</td>
</tr>
<tr>
<td>Domain Name</td>
<td>Enter the name of the domain to join.</td>
</tr>
</tbody>
</table>
Option | Sample Input
--- | ---
Domain Admin Username | Enter the user name for the domain admin.
Domain Admin Password | Enter the password for the domain admin.
Bind User UPN | Use the email address format to enter the name of the user who can authenticate with the domain.
Bind DN Password | Enter the Active Directory bind account password for the account that can search for users.

4 Click **Save & Next**.

Select the Domains displays a list of domains.

5 Accept the default domain setting and click **Next**.

6 Verify that the attribute names are mapped to the correct Active Directory attributes, and click **Next**.

7 Select the groups and users to synchronize.
   a Click the **New** icon (➕).
   b Enter the user domain and click **Find Groups**.
      For example, enter `dc=vcac,dc=local`.
   c To select the groups to synchronize, click **Select** and click **Next**.
   d On **Select Users**, select the users to synchronize and click **Next**.
      Only add users and groups that are required to use vRealize Automation. Do not select **Sync nested groups** unless all of the groups in the nest are required to use vRealize Automation.

8 Review the users and groups you are syncing to the directory, and click **Sync Directory**.

The directory synchronization takes some time and runs in the background.

What to do next

Run NSX Network and Security Inventory Data Collection in the Source vRealize Automation Environment

Synchronize Users and Groups for an Active Directory Link Before Migration to a High-Availability Environment

Before you import your users and groups to a high-availability vRealize Automation environment, you must connect to your Active Directory link.

- Perform steps 1-8 for each tenant. If a tenant has more than one Active Directory, perform this procedure for each Active Directory that the tenant uses.
- Repeat steps 9–10 for each identity provider associated with a tenant.

Prerequisites

- **Create an Administrator for Each Added Tenant.**
- Verify that you have access privileges to the Active Directory.
- Log in to the tenanted target vRealize Automation console at https://vra-vl-b-hostname.domain.name/vcac/org/tenant-URL-name with the tenant administrator user name and password.

**Procedure**

1. Select **Administration > Directories Management > Directories**.
2. Click **Add Directory** icon (➕) and select **Add Active Directory over LDAP/IWA**.
3. Enter your Active Directory account settings.
   - **For Non-Native Active Directories**
     - **Sample Input**
     - **Directory Name**: Enter a unique directory name. Select **Active Directory over LDAP** when using Non-Native Active Directory.
     - **This Directory Supports DNS Service Location**: Deselect this option.
     - **Base DN**: Enter the distinguished name (DN) of the starting point for directory server searches. For example, `cn=users,dc=rainpole,dc=local`.
     - **Bind DN**: Enter the full distinguished name (DN), including common name (CN), of an Active Directory user account that has privileges to search for users. For example, `cn=config_admin infrastructure, cn=users, dc=rainpole, dc=local`.
     - **Bind DN Password**: Enter the Active Directory password for the account that can search for users and click **Test Connection** to test the connection to the configured directory.
   - **For Native Active Directories**
     - **Sample Input**
     - **Directory Name**: Enter a unique directory name. Select **Active Directory (Integrated Windows Authentication)** when using Native Active Directory.
     - **Domain Name**: Enter the name of the domain to join.
     - **Domain Admin Username**: Enter the user name for the domain admin.
     - **Domain Admin Password**: Enter the password for the domain admin account.
     - **Bind User UPN**: Use the email address format to enter the name of the user who can authenticate with the domain.
     - **Bind DN Password**: Enter the Active Directory bind account password for the account that can search for users.
4. Click **Save & Next**.
   - The **Select the Domains** page displays the list of domains.
5. Accept the default domain setting and click **Next**.
6. Verify that the attribute names are mapped to the correct Active Directory attributes, and click **Next**.
7 Select the groups and users to synchronize.
   a Click the New icon.
   b Enter the user domain and click Find Groups.
      For example, enter `dc=vcac,dc=local`.
   c To select the groups to synchronize, click Select and click Next.
   d On the Select Users page, select the users to synchronize and click Next.
      Only add users and groups that are required to use vRealize Automation. Do not select Sync nested groups unless all of the groups in the nest are required to use vRealize Automation.

8 Review the users and groups you are syncing to the directory, and click Sync Directory.
   The directory synchronization takes some time and runs in the background.

9 Select Administration > Directories Management > Identity Providers, and click your new identity provider.
   For example, WorkspaceIDP__1.

10 On the page for the identity provider that you selected, add a connector for each node.
   a Follow the instructions for Add a Connector.
   b Update the value for the IdP Hostname property to point to the fully qualified domain name (FQDN) for the vRealize Automation load balancer.
   c Click Save.

What to do next

Run NSX Network and Security Inventory Data Collection in the Source vRealize Automation Environment.

Run NSX Network and Security Inventory Data Collection in the Source vRealize Automation Environment

Before you migrate, you must run NSX Network and Security Inventory data collection in the source vRealize Automation environment.

This data collection is necessary for the Load Balancer Reconfigure action to work in vRealize Automation 7.3 for 7.1 and 7.2 deployments.

Note You do not need to run this data collection in your source environment when you migrate from vRealize Automation 6.2.x. vRealize Automation 6.2.x does not support the Load Balancer Reconfigure action.
Procedure

- Run NSX Network and Security Inventory data collection in your source vRealize Automation environment before you migrate to vRealize Automation 7.3. See Start Endpoint Data Collection Manually in Managing vRealize Automation.

What to do next

Manually Clone the Source vRealize Automation IaaS Microsoft SQL Database.

Manually Clone the Source vRealize Automation IaaS Microsoft SQL Database

Before migration, you must back up your IaaS Microsoft SQL database in the vRealize Automation source environment and restore it to a new blank database created in the vRealize Automation target environment.

Prerequisites

- Run NSX Network and Security Inventory Data Collection in the Source vRealize Automation Environment.
- Obtain information about backing up and restoring an SQL Server database. Find articles on the Microsoft Developer Network about creating a full SQL Server database backup and restoring an SQL Server database to a new location.

Procedure

- Create a full backup of your source vRealize Automation 6.2.x or 7.x IaaS Microsoft SQL database. You use the backup to restore the SQL database to a new blank database created in the target environment.

What to do next

Snapshot the Target vRealize Automation Environment.

Snapshot the Target vRealize Automation Environment

Take a snapshot of each target vRealize Automation virtual machine. If migration is unsuccessful, you can try again using the virtual machine snapshots.

For information, see your vSphere documentation.

Prerequisites

Manually Clone the Source vRealize Automation IaaS Microsoft SQL Database.

What to do next

Perform one of the following procedures:

- Migrate vRealize Automation Source Data to a vRealize Automation 7.3 Minimal Environment.
- Migrate vRealize Automation Source Data to a vRealize Automation 7.3 High-Availability Environment.
Migration Procedures

The procedure you perform to migrate your source vRealize Automation environment data depends whether you migrate to a minimal environment or to a high-availability environment.

This chapter includes the following topics:

- Migrate vRealize Automation Source Data to a vRealize Automation 7.3 Minimal Environment
- Migrate vRealize Automation Source Data to a vRealize Automation 7.3 High-Availability Environment

Migrate vRealize Automation Source Data to a vRealize Automation 7.3 Minimal Environment

You can migrate your current vRealize Automation environment to a new installation of vRealize Automation 7.3.

Prerequisites

- Gather Information Required for Migration.
- Obtain the Encryption Key from the Source vRealize Automation Environment.
- Add Each Tenant from the Source vRealize Automation Environment to the Target Environment.
- Create an Administrator for Each Added Tenant.
- Synchronize Users and Groups for an Active Directory Link Before Migration to a Minimal Environment.
- Manually Clone the Source vRealize Automation IaaS Microsoft SQL Database.
- Snapshot the Target vRealize Automation Environment.

Procedure

1. In your target vRealize Automation 7.3 environment, start a browser and go to the vRealize Automation appliance management console at https://vra-va-hostname.domain.name:5480.
2. Log in with the user name root and the password you entered when you deployed the appliance.
3. Select vRA Settings > Migration.
4 Enter the information for the source vRealize Automation appliance.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host name</td>
<td>The host name for the source vRealize Automation appliance.</td>
</tr>
<tr>
<td>Root username</td>
<td>root</td>
</tr>
<tr>
<td>Root password</td>
<td>The root password that you entered when you deployed the vRealize Automation appliance.</td>
</tr>
</tbody>
</table>

5 Enter the information for the target vRealize Automation appliance.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root username</td>
<td>root</td>
</tr>
<tr>
<td>Root password</td>
<td>The root password that you entered when you deployed the target vRealize Automation appliance.</td>
</tr>
<tr>
<td>Default tenant</td>
<td>The default tenant you created when you configured single sign-on in the Installation wizard, usually vsphere.local.</td>
</tr>
<tr>
<td>Administrator username</td>
<td>The tenant administrator user name that you entered when you deployed the target vRealize Automation appliance. Change existing value if necessary.</td>
</tr>
<tr>
<td>Administrator password</td>
<td>The password that you entered for the default tenant administrator when you deployed the target vRealize Automation appliance.</td>
</tr>
</tbody>
</table>

6 Enter the information for the target IaaS database server.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database server</td>
<td>The location of the Microsoft SQL Server where the restored vRealize Automation IaaS Microsoft SQL database resides. If a named instance and a non-default port are used, enter in SERVER,PORT.INSTANCE-NAME format. If you configure the target Microsoft SQL Server to use the AlwaysOn Availability Group (AAG) feature, the target SQL Server should be entered as the AAG listener name, without a port or instance name.</td>
</tr>
<tr>
<td>Cloned database name</td>
<td>Name of the source vRealize Automation 6.2.x or 7.x IaaS Microsoft SQL database that you backed up on the source and restored on the target environment.</td>
</tr>
</tbody>
</table>
| Authentication mode | - Windows  
|                    |     If you use the Windows authentication mode, the IaaS service user must have the SQL Server db_owner role. The same permissions apply when using SQL Server authentication mode.  
|                    | - SQL Server  
|                    |     SQL Server opens the Login name and Password text boxes.  
<p>| Login name         | Login name of the SQL Server user with the db_owner role for the cloned IaaS Microsoft SQL database. |
| Password           | Password for the SQL Server user with the db_owner role for the cloned IaaS Microsoft SQL database. |</p>
<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original encryption key</td>
<td>Original encryption key that you retrieve from the source environment. See Obtain the Encryption Key from the Source vRealize Automation Environment.</td>
</tr>
<tr>
<td>New passphrase</td>
<td>A series of words used to generate a new encryption key. You use this passphrase each time you install a new IaaS component in the target vRealize Automation environment.</td>
</tr>
</tbody>
</table>

7 Click **Validate**.

The page displays the validation progress.

- If all the items validate successfully, go to step 8.
- If an item fails to validate, inspect the error message and the validation log file on the IaaS nodes. For log file locations, see Migration Log Locations. Click Edit Settings and edit the problem item. Go to step 7.

8 Click **Migrate**.

The page displays the migration progress.

- If migration is successful, the page displays information about the Software Agent post-migration update.
- If migration is unsuccessful, inspect the migration log files on the virtual appliance and the IaaS nodes. For log file locations, see Migration Log Locations.

Finish these steps before you restart migration.

a Revert your target vRealize Automation environment to the state you captured when you took a snapshot before migration.

b Restore your target IaaS Microsoft SQL database using the backup of the source IaaS database.

What to do next

Chapter 5 Post-Migration Tasks.

**Migrate vRealize Automation Source Data to a vRealize Automation 7.3 High-Availability Environment**

You can migrate your current vRealize Automation environment to a new installation of vRealize Automation 7.3 configured as a high-availability environment.

**Prerequisites**

- Gather Information Required for Migration.
- Obtain the Encryption Key from the Source vRealize Automation Environment.
- Add Each Tenant from the Source vRealize Automation Environment to the Target Environment.
- Create an Administrator for Each Added Tenant.
- Synchronize Users and Groups for an Active Directory Link Before Migration to a High-Availability Environment.
Manually Clone the Source vRealize Automation IaaS Microsoft SQL Database.

Snapshot the Target vRealize Automation Environment.

Procedure

1. In your target vRealize Automation 7.3 environment, open a browser and go to the master vRealize Automation appliance management console at https://vra-va-hostname.domain.name:5480.

2. Log in with the user name root and the password you entered when you deployed the appliance.

3. Select vRA Settings > Migration.

4. Enter the information for the source vRealize Automation appliance.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host name</td>
<td>The host name for the source vRealize Automation appliance.</td>
</tr>
<tr>
<td>Root username</td>
<td>root</td>
</tr>
<tr>
<td>Root password</td>
<td>The root password that you entered when you deployed the source vRealize Automation appliance.</td>
</tr>
</tbody>
</table>

5. Enter the information for the target vRealize Automation appliance.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root username</td>
<td>root</td>
</tr>
<tr>
<td>Root password</td>
<td>The root password that you entered when you deployed the target vRealize Automation appliance.</td>
</tr>
<tr>
<td>Default tenant</td>
<td>The default tenant you created when you configured single sign-on in the Installation wizard, usually vsphere.local.</td>
</tr>
<tr>
<td>Administrator username</td>
<td>The tenant administrator user name that you entered when you deployed the target vRealize Automation appliance. Change existing value if necessary.</td>
</tr>
<tr>
<td>Administrator password</td>
<td>The password that you entered for the default tenant administrator when you deployed the target vRealize Automation appliance.</td>
</tr>
</tbody>
</table>

6. Enter the information for the target IaaS database server.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database server</td>
<td>The location of the Microsoft SQL Server instance where the restored vRealize Automation IaaS Microsoft SQL database resides. If a named instance and a non-default port are used, enter in SERVER,PORT.INSTANCE-NAME format. If you configure the target Microsoft SQL Server to use the AlwaysOn Availability Group (AAG) feature, the target SQL Server should be entered as the AAG listener name, without a port or instance name.</td>
</tr>
<tr>
<td>Cloned database name</td>
<td>Name of the source vRealize Automation 6.2.x or 7.x IaaS Microsoft SQL database that you backed up on the source and restored on the target environment.</td>
</tr>
</tbody>
</table>
## Option | Description
--- | ---
**Authentication mode** | - **Windows**
  
  If you use the Windows authentication mode, the IaaS service user must have the SQL Server db_owner role. The same permissions apply when using SQL Server authentication mode.
  
  - **SQL Server**

  SQL Server opens the **Login name** and **Password** text boxes.

<table>
<thead>
<tr>
<th>Login name</th>
<th>Login name of the SQL Server user with the db_owner role for the cloned IaaS Microsoft SQL database.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Password</strong></td>
<td>Password for the SQL Server user with the db_owner role for the cloned IaaS Microsoft SQL database.</td>
</tr>
<tr>
<td><strong>Original encryption key</strong></td>
<td>Original encryption key that you retrieve from the source environment. See <a href="#">Obtain the Encryption Key from the Source vRealize Automation Environment</a>.</td>
</tr>
<tr>
<td><strong>New passphrase</strong></td>
<td>A series of words used to generate a new encryption key. You use this passphrase each time you install a new IaaS component in the target vRealize Automation environment.</td>
</tr>
</tbody>
</table>

### 7 Click **Validate**.

The page displays the validation progress.

- If all the items validate successfully, go to step 8.
- If an item fails to validate, inspect the error message and the validation log file on the IaaS nodes. For log file locations, see [Migration Log Locations](#). Click **Edit Settings** and edit the problem item. Go to step 7.

### 8 Click **Migrate**.

The page displays the migration progress.

- If migration is successful, the page displays information about the Software Agent post-migration update.
- If migration is unsuccessful, inspect the migration log files on the virtual appliance and the IaaS nodes. For log file locations, see [Migration Log Locations](#).

Finish these steps before you restart migration.

a. Revert your target vRealize Automation environment to the state you captured when you took a snapshot before migration.

b. Restore your target IaaS Microsoft SQL database using the backup of the source IaaS database.

### What to do next

[Chapter 5 Post-Migration Tasks](#).
Post-Migration Tasks

After you migrate vRealize Automation, perform the post-migration tasks that pertain to your situation.

**Note**  After you migrate the identity stores, users of vRealize Code Stream must manually reassign vRealize Code Stream roles.

This chapter includes the following topics:

- Add Tenant and IaaS Administrators from the Source vRealize Automation 6.2.x Environment
- Set the vRealize Automation PostgreSQL Replication Mode to Synchronous
- Run Test Connection and Verify Migrated Endpoints
- Run NSX Network and Security Inventory Data Collection in Your Target vRealize Automation 7.3 Environment
- Reconfigure Load Balancers After Migration to a High-Availability Environment
- Migrating an External vRealize Orchestrator Server to vRealize Automation 7.3
- Migrate the Embedded vRealize Orchestrator Server from vRealize Automation 7.x to 7.3
- Reconfigure the vRealize Automation Endpoint in the Target vRealize Orchestrator
- Reconfigure the vRealize Automation Infrastructure Endpoint in the Target vRealize Orchestrator
- Install vRealize Orchestrator Customization
- Reconfigure Embedded vRealize Orchestrator Infrastructure Endpoint in the Target vRealize Automation
- Reconfigure the Azure Endpoint in the Target vRealize Automation Environment
- Migrate vRealize Automation 6.2.x Automation Application Services to 7.3
- Update Software Agent on Existing Virtual Machines
- Delete Original Target vRealize Automation IaaS Microsoft SQL Database
- Update Data Center Location Menu Contents After Migration
- Validate the Target vRealize Automation 7.3 Environment
Add Tenant and IaaS Administrators from the Source vRealize Automation 6.2.x Environment

You must delete and restore the vRealize Automation 6.2.x tenant administrators in each tenant after migration.

Perform the following procedure for each tenant in the target vRealize Automation console.

**Note** If you migrate from a vRealize Automation 7.x environment, you do not need to perform this procedure.

**Prerequisites**

- Successful migration to vRealize Automation 7.3.
- Log in to the target vRealize Automation console.

**Procedure**

1. Select *Administration > Tenants*.
2. Click a tenant name.
3. Click *Administrators*.
4. Make a list of each tenant administrator name and user name.
5. Point to each administrator and click the delete icon (Delete) until you delete all administrators.
6. Click *Finish*.
7. On the Tenants page, click the tenant name again.
8. Click *Administrators*.
9. Enter the name of each user that you deleted in the appropriate search box and press Enter.
10. Click the name of the appropriate user from the search returns to add the user back as an administrator.
   
   When you finish, the list of tenant administrators administrators looks the same as the list of administrators you deleted.
11. Click *Finish*.

Set the vRealize Automation PostgreSQL Replication Mode to Synchronous

After you migrate from a distributed vRealize Automation 7.3 environment, you can change PostgreSQL replication mode to synchronous on both the source and target environments. After you upgrade from a distributed vRealize Automation environment earlier than 7.3, you can change PostgreSQL replication mode to synchronous on the target environment.
Prerequisites

- You have a distributed vRealize Automation environment that you migrated from 7.3 or you have a distributed vRealize Automation environment that you upgraded from a version earlier than 7.3.
- You are logged in as root to the appropriate vRealize Automation Appliance Management at https://vra-va-hostname.domain.name:5480.

Procedure

1. Click vRA Settings > Database.
2. Click Sync Mode and wait until the action completes.
3. Verify that all nodes in the Sync State column display Sync status.

What to do next

Run Test Connection and Verify Migrated Endpoints.

Run Test Connection and Verify Migrated Endpoints

Migrating to vRealize Automation 7.3 makes changes to endpoints in the target environment.

After you migrate to vRealize Automation 7.3, you must use the Test Connection action for all applicable endpoints. You might also need to make adjustments to some migrated endpoints. For more information, see Considerations When Working With Upgraded or Migrated Endpoints in Configuring vRealize Automation.

The default security setting for upgraded or migrated endpoints is to not accept untrusted certificates.

After upgrading or migrating from pre-vRealize Automation 7.3, if you were using untrusted certificates you must perform the following steps for all vSphere and NSX endpoints to enable certificate validation. Otherwise, the endpoint operations fail with certificate errors. For more information see VMware Knowledge Base articles Endpoint communication is broken after upgrade to vRA 7.3 (2150230) at http://kb.vmware.com/kb/2150230 and How to download and install vCenter Server root certificates to avoid Web Browser certificate warnings (2108294) at http://kb.vmware.com/kb/2108294.

1. After upgrade or migration, log in to the vRealize Automation vSphere agent machine and restart your vSphere agents by using the Services tab.
   Migration might not restart all agents, so manually restart them if needed.
2. Wait for at least one ping report to finish. It takes a minute or two for a ping report to finish.
3. When the vSphere agents have started data collection, log in to vRealize Automation as an IaaS administrator.
4. Click Infrastructure > Endpoints > Endpoints.
5. Edit a vSphere endpoint and click Test Connection.
6. If a certificate prompt appears, click OK to accept the certificate.
If a certificate prompt does not appear, the certificate might currently be correctly stored in a trusted root authority of the Windows machine hosting service for the endpoint, for example as a proxy agent machine or DEM machine.

7 Click **OK** to apply the certificate acceptance and save the endpoint.

8 Repeat this procedure for each vSphere endpoint.

9 Repeat this procedure for each NSX endpoint.

If the **Test Connection** action is successful but some data collection or provisioning operations fail, you can install the same certificate on all the agent machines that serve the endpoint and on all DEM machines. Alternatively, you can uninstall the certificate from existing machines and repeat the above procedure for the failing endpoint.

### Run NSX Network and Security Inventory Data Collection in Your Target vRealize Automation 7.3 Environment

After you migrate, you must run NSX Network and Security Inventory data collection in the target VMware vRealize™ Automation 7.3 environment.

This data collection is necessary for the Load Balancer Reconfigure action to work in vRealize Automation 7.3 for 7.1 and 7.2 deployments.

**Note** You do not need to perform this data collection if you migrated from vRealize Automation 6.2.x to 7.3.

#### Prerequisites

- Run NSX Network and Security Inventory Data Collection in the Source vRealize Automation Environment.
- Successfully migrate to vRealize Automation 7.3.

#### Procedure

- Run NSX Network and Security Inventory data collection in your target vRealize Automation environment before you migrate to vRealize Automation 7.3. See *Start Endpoint Data Collection Manually* in *Managing vRealize Automation*.  

### Reconfigure Load Balancers After Migration to a High-Availability Environment

When you migrate to a high-availability environment, you must reconfigure each load balancer after you finish migration.

#### Prerequisites

- Migrate vRealize Automation Source Data to a vRealize Automation 7.3 High-Availability Environment.
Procedure

- To restore the original health check settings so replica nodes can accept incoming traffic, configure the load balancers for these items.
  - vRealize Automation appliance.
  - IaaS Web Server that hosts the Model Manager.
  - Manager Service.

Migrating an External vRealize Orchestrator Server to vRealize Automation 7.3

You can migrate your existing external vRealize Orchestrator server to a vRealize Orchestrator instance embedded in vRealize Automation.

You can deploy vRealize Orchestrator as an external server instance and configure vRealize Automation to work with that external instance, or you can configure and use the vRealize Orchestrator server that is included in the vRealize Automation appliance.

VMware recommends that you migrate your external vRealize Orchestrator to the Orchestrator server that is built into vRealize Automation. The migration from an external to embedded Orchestrator provides the following benefits:

- Reduces the total cost of ownership.
- Simplifies the deployment model.
- Improves the operational efficiency.

<table>
<thead>
<tr>
<th>Menu Item</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licensing</td>
<td>The embedded Orchestrator is preconfigured to use vRealize Automation as a license provider.</td>
</tr>
<tr>
<td>Export/Import Configuration</td>
<td>The embedded Orchestrator configuration is included in the exported vRealize Automation components.</td>
</tr>
</tbody>
</table>

Note Consider using the external vRealize Orchestrator in the following cases:

- Multiple tenants in the vRealize Automation environment
- Geographically dispersed environment
- Workload handling
- Use of specific plug-ins, such as the Site Recovery Manager plug-in

Control Center Differences Between External and Embedded Orchestrator

Some of the menu items that are available in Control Center of an external vRealize Orchestrator are not included in the default Control Center view of an embedded Orchestrator instance.

In Control Center of the embedded Orchestrator server, a few options are hidden by default.
Menu Item | Details
---|---
**Configure Database** | The embedded Orchestrator uses the database that is used by vRealize Automation.

**Customer Experience Improvement Program** | You can join the Customer Experience Improvement Program (CEIP) from the vRealize Automation appliance management interface.  
See *The Customer Experience Improvement Program* in *Managing vRealize Automation*.

Another options that are hidden from the default Control Center view are the **Host address** text box and the **UNREGISTER** button on the **Configure Authentication Provider** page.

**Note** To see the full set of Control Center options in vRealize Orchestrator that is built into vRealize Automation, you must access the advanced Orchestrator Management page at https://vra-va-hostname.domain.name_or_load_balancer_address:8283/vco-controlcenter/#/?advanced and click the F5 button on the keyboard to refresh the page.

---

**Migrate an External vRealize Orchestrator 6.x on Windows to vRealize Automation 7.3**

After you upgrade your vRealize Automation from version 6.x to version 7.3, you can migrate your existing external Orchestrator 6.x installed on Windows to the Orchestrator server that is built into vRealize Automation 7.3.

**Note** If you have a distributed vRealize Automation environment with multiple vRealize Automation appliance nodes, perform the migration procedure only on the primary vRealize Automation node.

**Prerequisites**

- Successful migration to vRealize Automation 7.3.
- Stop the Orchestrator server service on the external Orchestrator.
- Back up the database, including the database schema, of the external Orchestrator server.

**Procedure**

1. Download the migration tool from the target Orchestrator server.
   a. Log in to the vRealize Automation appliance over SSH as `root`.
   b. Download the `migration-tool.zip` archive that is located in the `/var/lib/vco/downloads` directory.

2. Export the Orchestrator configuration from the source Orchestrator server.
   a. Set the `PATH` environment variable by pointing it to the `bin` folder of the Java JRE installed with Orchestrator.
   b. Upload the migration tool to the Windows server, on which the external Orchestrator is installed.
   c. Extract the downloaded archive in the Orchestrator install folder.

   The default path to the Orchestrator install folder in a Windows-based installation is `C:\Program Files\VMware\Orchestrator`.
d Run the Windows command prompt as administrator and navigate to the bin folder in the Orchestrator install folder. By default, the path to the bin folder is C:\Program Files\VMware\Orchestrator\migration-cli\bin.

e Run the export command from the command line.

```
C:\Program Files\VMware\Orchestrator\migration-cli\bin\vro-migrate.bat export
```

This command combines the VMware vRealize Orchestrator configuration files and plug-ins into an export archive.

The archive is created in the same folder as the migration-cli folder.

3 Migrate the exported configuration to the Orchestrator server that is built into vRealize Automation 7.3.

a Upload the exported configuration file to the /usr/lib/vco/tools/configuration-cli/bin directory on the vRealize Automation appliance.

b Under the /usr/lib/vco/tools/configuration-cli/bin directory, change the ownership of the exported Orchestrator configuration file.

```
chown vco:vco orchestrator-config-export-orchestrator_ip_address-date_hour.zip
```

c Import the Orchestrator configuration file to the built-in vRealize Orchestrator server, by running the vro-configure script with the import command.

```
./vro-configure.sh import --skipDatabaseSettings --skipLicense --skipSettings --skipSslCertificate --notForceImportPlugins --notRemoveMissingPlugins --skipTrustStore --path orchestrator-config-export-orchestrator_appliance_ip-date_hour.zip
```
4 Migrate the database to the internal PostgreSQL database, by running the vro-configure script with the db-migrate command.

```
./vro-configure.sh db-migrate --sourceJdbcUrl JDBC_connection_URL --sourceDbUsername database_user --sourceDbPassword database_user_password
```

**Note** Enclose passwords that contain special characters in single quotation marks.

The **JDBC_connection_URL** depends on the type of database that you use.

- **PostgreSQL**: `jdbc:postgresql://host:port/database_name`
- **Oracle**: `jdbc:oracle:thin:@host:port/database_name`

The default database login information is:

<table>
<thead>
<tr>
<th>database_name</th>
<th>vmware</th>
</tr>
</thead>
<tbody>
<tr>
<td>database_user</td>
<td>vmware</td>
</tr>
<tr>
<td>database_user_password</td>
<td>vmware</td>
</tr>
</tbody>
</table>

5 If you migrated vRealize Automation instead of upgrading it, delete the trusted Single Sign-On certificates from the database of the embedded Orchestrator instance.

```
sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac -c "DELETE FROM vmo_keystore WHERE id='cakeystore-id';"
```

You successfully migrated an external vRealize Orchestrator 6.x installed on Windows to a vRealize Orchestrator instance embedded in vRealize Automation 7.3.

**What to do next**

Set up the built-in vRealize Orchestrator server. See [Configure the Built-In vRealize Orchestrator Server](#).

**Migrate an External vRealize Orchestrator 6.x Virtual Appliance to vRealize Automation 7.3**

After you upgrade your vRealize Automation from version 6.x to version 7.3, you can migrate your existing external Orchestrator 6.x Virtual Appliance to the Orchestrator server that is built into vRealize Automation 7.3.

**Note** If you have a distributed vRealize Automation environment with multiple vRealize Automation appliance nodes, perform the migration procedure only on the primary vRealize Automation node.
Prerequisites
- Successful migration to vRealize Automation 7.3.
- Stop the Orchestrator server service on the external Orchestrator.
- Back up the database, including the database schema, of the external Orchestrator server.

Procedure
1. Download the migration tool from the target Orchestrator server to the source Orchestrator.
   a. Log in to the vRealize Orchestrator 6.x Virtual Appliance over SSH as root.
   b. Under the /var/lib/vco directory, run the scp command to download the migration-tool.zip archive.
      
      

```
scp root@vra-va-hostname.domain.name:/var/lib/vco/downloads/migration-tool.zip ./
```
   c. Run the unzip command to extract the migration tool archive.

```
unzip migration-tool.zip
```
2. Export the Orchestrator configuration from the source Orchestrator server.
   a. In the /var/lib/vco/migration-cli/bin directory, run the export command.

```
./vro-migrate.sh export
```
   This command combines the VMware vRealize Orchestrator configuration files and plug-ins into an export archive.
   An archive with file name orchestrator-config-export-orchestrator_ip_address-date_hour.zip is created in the /var/lib/vco folder.
3. Migrate the exported configuration to the Orchestrator server that is built into vRealize Automation 7.3.
   a. Log in to the vRealize Automation appliance over SSH as root.
   b. Under the /usr/lib/vco/tools/configuration-cli/bin directory, run the scp command to download the exported configuration archive.

```
scp root@orchestrator_ip_or_DNS_name:/var/lib/vco/orchestrator-config-export-orchestrator_ip_address-date_hour.zip ./
```
   c. Change the ownership of the exported Orchestrator configuration file.

```
chown vco:vco orchestrator-config-export-orchestrator_ip_address-date_hour.zip
```
d Stop the Orchestrator server service and the Control Center service of the built-in vRealize Orchestrator server.

```
  service vco-server stop && service vco-configurator stop
```

e Import the Orchestrator configuration file to the built-in vRealize Orchestrator server, by running the `vro-configure` script with the `import` command.

```
  ./vro-configure.sh import --skipDatabaseSettings --skipLicense --skipSettings --
  skipSslCertificate --notForceImportPlugins --notRemoveMissingPlugins --skipTrustStore --path
  orchestrator-config-export-orchestrator_appliance_ip-date_hour.zip
```

4 If the external Orchestrator server from which you want to migrate uses the built-in PostgreSQL database, edit its database configuration files.

a In the `/var/vmware/vpostgres/current/pgdata/postgresql.conf` file, uncomment the `listen_addresses` line.

```
listen_addresses = '*'
```

b Set the values of `listen_addresses` to a wildcard (`*`).

```
listen_addresses = '*'
```

c Append a line to the `/var/vmware/vpostgres/current/pgdata/pg_hba.conf` file.

```
  host all all vra-va-ip-address/32 md5
```

**Note** The `pg_hba.conf` file requires using a CIDR prefix format instead on an IP address and a subnet mask.

d Restart the PostgreSQL server service.

```
  service vpostgres restart
```

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5 Migrate the database to the internal PostgreSQL database, by running the vro-configure script with the db-migrate command.

```
./vro-configure.sh db-migrate --sourceJdbcUrl JDBC_connection_URL --sourceDbUsername database_user --sourceDbPassword database_user_password
```

**Note** Enclose passwords that contain special characters in single quotation marks.

The **JDBC_connection_URL** depends on the type of database that you use.

- **PostgreSQL**: `jdbc:postgresql://host:port/database_name`
- **Oracle**: `jdbc:oracle:thin:@host:port/database_name`

The default database login information is:

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</table>

6 If you migrated vRealize Automation instead of upgrading it, delete the trusted Single Sign-On certificates from the database of the embedded Orchestrator instance.

```
sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac -c "DELETE FROM vmo_keystore WHERE id='cakeystore-id';"
```

7 Revert to the default configuration of the **postgresql.conf** and the **pg_hba.conf** file.

a Restart the PostgreSQL server service.

You successfully migrated an external vRealize Orchestrator 6.x Virtual Appliance to a vRealize Orchestrator instance embedded in vRealize Automation 7.3.

**What to do next**

Set up the built-in vRealize Orchestrator server. See Configure the Built-In vRealize Orchestrator Server.
Migrate an External vRealize Orchestrator 7.x to vRealize Automation 7.3

You can export the configuration from your existing external Orchestrator instance and import it to the Orchestrator server that is built into vRealize Automation.

Note  If you have multiple vRealize Automation appliance nodes, perform the migration procedure only on the primary vRealize Automation node.

Prerequisites

- Successful migration to vRealize Automation 7.3.
- Stop the Orchestrator server service on the external Orchestrator.
- Back up the database, including the database schema, of the external Orchestrator server.

Procedure

1. Export the configuration from the external Orchestrator server.
   a. Log in to Control Center of the external Orchestrator server as root or as an administrator, depending on the source version.
   b. Stop the Orchestrator server service from the Startup Options page to prevent unwanted changes to the database.
   c. Go to the Export/Import Configuration page.
   d. On the Export Configuration page, select Export server configuration, Bundle plug-ins and Export plug-in configurations.

2. Migrate the exported configuration into the embedded Orchestrator instance.
   a. Upload the exported Orchestrator configuration file to the /usr/lib/vco/tools/configuration-cli/bin directory of the vRealize Automation appliance.
   b. Log in to the vRealize Automation appliance over SSH as root.
   c. Stop the Orchestrator server service and the Control Center service of the built-in vRealize Orchestrator server.

   ```
   service vco-server stop && service vco-configurator stop
   ```

   d. Navigate to the /usr/lib/vco/tools/configuration-cli/bin directory.
e Change the ownership of the exported Orchestrator configuration file.

```
chown vco:vco orchestrator-config-export-orchestrator_appliance_ip-date_hour.zip
```

g Import the Orchestrator configuration file to the built-in vRealize Orchestrator server, by running the vro-configure script with the import command.

```
./vro-configure.sh import --skipDatabaseSettings --skipLicense --skipSettings --skipSslCertificate --notForceImportPlugins --notRemoveMissingPlugins --skipTrustStore --path orchestrator-config-export-orchestrator_appliance_ip-date_hour.zip
```

3 If the external Orchestrator server from which you want to migrate uses the built-in PostgreSQL database, edit its database configuration files.

a In the `/var/vmware/vpostgres/current/pgdata/postgresql.conf` file, uncomment the `listen_addresses` line.

b Set the values of `listen_addresses` to a wildcard (*).

```
listen_addresses = '*'
```

c Append a line to the `/var/vmware/vpostgres/current/pgdata/pg_hba.conf` file.

```
host all all vra-va-ip-address/32 md5
```

**Note** The `pg_hba.conf` file requires using a CIDR prefix format instead on an IP address and a subnet mask.

d Restart the PostgreSQL server service.

```
service vpostgres restart
```
4 Migrate the database to the internal PostgreSQL database, by running the `vro-configure` script with the `db-migrate` command.

```
./vro-configure.sh db-migrate --sourceJdbcUrl JDBC_connection_URL --sourceDbUsername database_user --sourceDbPassword database_user_password
```

**Note**  Enclose passwords that contain special characters in single quotation marks.

The **JDBC_connection_URL** depends on the type of database that you use.

- **PostgreSQL**: `jdbc:postgresql://host:port/database_name`
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5 If you migrated vRealize Automation instead of upgrading it, delete the trusted Single Sign-On certificates from the database of the embedded Orchestrator instance.

```
sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac -c "DELETE FROM vmo_keystore WHERE id='cakeystore-id';"
```

6 Revert to the default configuration of the `postgresql.conf` and the `pg_hba.conf` file.

   a Restart the PostgreSQL server service.

You successfully migrated an external Orchestrator server instance to a vRealize Orchestrator instance embedded in vRealize Automation.

**What to do next**

Set up the built-in vRealize Orchestrator server. See **Configure the Built-In vRealize Orchestrator Server**.

**Configure the Built-In vRealize Orchestrator Server**

After you export the configuration of an external Orchestrator server and import it to vRealize Automation 7.3, you must configure the Orchestrator server that is built into vRealize Automation.
Prerequisites

Migrate the configuration from the external to the internal vRealize Orchestrator.

Procedure

1. Log in to the vRealize Automation appliance over SSH as **root**.
2. Start the Control Center service and the Orchestrator server service of the built-in vRealize Orchestrator server.
   
   service vco-configurator start && service vco-server start

3. Log in to Control Center of the built-in Orchestrator server as an **administrator**.

   **Note** If you migrate from an external vRealize Orchestrator 7.3 instance, skip to step 5.

4. Verify that Orchestrator is configured properly at the **Validate Configuration** page in Control Center.

5. If the external Orchestrator was configured to work in cluster mode, reconfigure the Orchestrator cluster in vRealize Automation.
   a. Go to the advanced **Orchestrator Cluster Management** page, at https://vra-vahostname.domain.name_or_load_balancer_address:8283/vco-controlcenter/#/control-app/ha?remove-nodes.

      **Note** If the **Remove** check boxes next the existing nodes in the cluster do not appear, you must refresh the browser page by clicking the F5 button on the keyboard.

   b. Select the check boxes next to the external Orchestrator nodes and click **Remove** to remove them from the cluster.

   c. To exit the advanced cluster management page, delete the &remove-nodes string from the URL and refresh the browser page by clicking the F5 button on the keyboard.

   d. At the **Validate Configuration** page in Control Center, verify that Orchestrator is configured properly.

6. (Optional) Under the **Package Signing Certificate** tab on the **Certificates** page, generate a new package signing certificate.

7. (Optional) Change the values for **Default tenant** and **Admin group** on the **Configure Authentication Provider** page.

8. Verify that the vco-server service appears as REGISTERED under the **Services** tab in the vRealize Automation appliance management console.

9. Select the vco services of the external Orchestrator server and click **Unregister**.

What to do next

- Import any certificates that were trusted in the external Orchestrator server to the trust store of the built-in Orchestrator.
Join the vRealize Automation replica nodes to the vRealize Automation cluster to synchronize the Orchestrator configuration.

For more information, see Reconfigure the Target Embedded vRealize Orchestrator to Support High Availability in Installing or Upgrading vRealize Automation.

**Note**  The vRealize Orchestrator instances are automatically clustered and available for use.

- Restart the vco-configurator service on all nodes in the cluster.
- Update the vRealize Orchestrator endpoint to point to the migrated built-in Orchestrator server.
- Add the vRealize Automation host and the IaaS host to the inventory of the vRealize Automation plug-in, by running the Add a vRA host and Add the IaaS host of a vRA host workflows.

**Migrate the Embedded vRealize Orchestrator Server from vRealize Automation 7.x to 7.3**

You can migrate the vRealize Orchestrator server from your vRealize Automation 7.x source environment to vRealize Automation 7.3 by performing these procedures.

**Prerequisites**

Successful migration to vRealize Automation 7.3.

**Procedure**

1. **Temporarily Change the Configuration of the Source vRealize Automation Appliance**
   Before you migrate the vRealize Orchestrator server from your vRealize Automation 7.x source environment to vRealize Automation 7.3, you must run the commands in this procedure to temporarily change the configuration of the source vRealize Automation appliance.

2. **Export the Configuration from the Embedded vRealize Orchestrator on the Source vRealize Automation Appliance**
   Before you migrate the vRealize Orchestrator server from your vRealize Automation 7.x source environment to vRealize Automation 7.3, you must run the commands in this procedure to export the configuration of the embedded source vRealize Orchestrator.

3. **Import the Configuration and Database of the Embedded Source vRealize Orchestrator to the Embedded Target vRealize Orchestrator**
   Run the commands in this procedure to migrate the vRealize Orchestrator server from your vRealize Automation 7.x source environment to vRealize Automation 7.3.

4. **Reconfigure the Target Embedded vRealize Orchestrator to Support High Availability**
   For a high-availability deployment, you must manually rejoin each target replica vRealize Automation appliance to the cluster to enable high-availability support for the embedded vRealize Orchestrator.

5. **Restore the Configuration of the Source vRealize Automation Appliance**
   Use this procedure to restore the configuration of the source vRealize Automation appliance.
Temporarily Change the Configuration of the Source vRealize Automation Appliance

Before you migrate the vRealize Orchestrator server from your vRealize Automation 7.x source environment to vRealize Automation 7.3, you must run the commands in this procedure to temporarily change the configuration of the source vRealize Automation appliance.

**Prerequisites**

- For a minimal deployment, log in using SSH to the source vRealize Automation appliance as **root**.
- For a high-availability deployment, log in using SSH to the master source vRealize Automation appliance as **root**.

**Procedure**

1. Create a vro_migration user in the source PostgreSQL server.
   a. Before you run the command, replace **VRO-MIGRATION-USER-PASSWORD** with a password for the vro_migration user.
      ```
      sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac
      -c "CREATE USER vro_migration WITH PASSWORD 'VRO-MIGRATION-USER-PASSWORD';"
      ```
   b. Grant the vro_migration user access to the tables in the vcac database.
      ```
      sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac
      -c "GRANT SELECT ON ALL TABLES IN SCHEMA public TO vro_migration;"
      ```

2. Create a backup of the source PostgreSQL client authentication configuration file at `/storage/db/pgdata/pg_hba.conf`.
   ```
   cp /storage/db/pgdata/pg_hba.conf /storage/db/pgdata/pg_hba.conf.bak
   ```

3. Modify the source PostgreSQL client authentication configuration file to grant vro_migration user remote access to vcac database from the target vRealize Automation appliance. Before you run the command, replace **TARGET-VRA-APPLIANCE-IPV4-ADDRESS** with the IP v4 address of the target vRealize Automation appliance.
   ```
   echo "host vcac vro_migration TARGET-VRA-APPLIANCE-IPV4-ADDRESS/32 md5"
   >> /storage/db/pgdata/pg_hba.conf
   ```

4. Restart the source PostgreSQL server.
   ```
   service vpostgres restart
   ```
What to do next

Export the Configuration from the Embedded vRealize Orchestrator on the Source vRealize Automation Appliance

Export the Configuration from the Embedded vRealize Orchestrator on the Source vRealize Automation Appliance

Before you migrate the vRealize Orchestrator server from your vRealize Automation 7.x source environment to vRealize Automation 7.3, you must run the commands in this procedure to export the configuration of the embedded source vRealize Orchestrator.

Prerequisites

- For a minimal deployment, log in using SSH to the source vRealize Automation appliance as root.
- For a high-availability deployment, log in using SSH to the master source vRealize Automation appliance as root.

Procedure

1. Copy the vRealize Orchestrator migration tool from the target vRealize Automation 7.3 environment to the source vRealize Automation 7.x appliance. Before you run the command, replace TARGET-VRA-APPLIANCE-HOST-NAME with the fully qualified domain name of the target vRealize Automation appliance host.

   ```
   scp root@TARGET-VRA-APPLIANCE-HOST-NAME:/var/lib/vco/downloads/migration-tool.zip /storage
   ```

2. Extract the migration tool on vRealize Automation source appliance

   ```
   unzip /storage/migration-tool.zip -d /var/lib/vco
   ```

3. Run the migration tool.

   ```
   /var/lib/vco/migration-cli/bin/vro-migrate.sh export
   ```

   The migration tool creates a file: /var/lib/vco/orchestrator-config-export-localhost-DATE-AND-TIMESTAMP.zip

   **Note** You can safely ignore a SLF4J error message when you run this command.

4. Copy the generated export zip file to /tmp/vro-config.zip for later use.

   ```
   mv /var/lib/vco/orchestrator-config-export-localhost-DATE-AND-TIMESTAMP.zip /tmp/vro-config.zip
   ```

What to do next

Import the Configuration and Database of the Embedded Source vRealize Orchestrator to the Embedded Target vRealize Orchestrator
Import the Configuration and Database of the Embedded Source vRealize Orchestrator to the Embedded Target vRealize Orchestrator

Run the commands in this procedure to migrate the vRealize Orchestrator server from your vRealize Automation 7.x source environment to vRealize Automation 7.3.

Prerequisites

- For a minimal deployment, log in using SSH to the source vRealize Automation appliance as root.
- For a high-availability deployment, log in using SSH to the master source vRealize Automation appliance as root.

Procedure

1. Stop the vRealize Orchestrator server service.
   ```
   service vco-server stop
   ```

2. Stop the vRealize Orchestrator Control Center service.
   ```
   service vco-configurator stop
   ```
   For a high-availability deployment, stop the vRealize Orchestrator server service and vRealize Orchestrator Control Center service on the master vRealize Automation appliance and on each replica appliance.

3. Copy vro-config.zip from the source vRealize Automation appliance to the /tmp directory on the target vRealize Automation appliance. Before you run the command, replace SOURCE-VRA-APPLIANCE-HOST-NAME with the fully qualified domain name of the source vRealize Automation appliance. When prompted, enter the password for the source vRealize Automation appliance root user.
   ```
   scp root@SOURCE-VRA-APPLIANCE-HOST-NAME:/tmp/vro-config.zip /tmp/vro-config.zip
   ```

   ```
   chown vco:vco /tmp/vro-config.zip
   ```
5 Import the configuration file to the embedded target vRealize Orchestrator server.

```
```

Import of Orchestrator Configuration finished successfully appears when the configuration file import succeeds.

**Note** If the import is successful, you can safely ignore any messages marked [ERROR] or [WARN] when you run this command.

6 Migrate the source vRealize Orchestrator database to the PostgreSQL server running on the target vRealize Automation appliance. Before you run the command, replace `SOURCE-VRA-APPLIANCE-HOST-NAME` with the fully qualified domain name of the source vRealize Automation appliance and `VRO-MIGRATION-USER-PASSWORD` with the vro_migration user password that you created in the Temporarily Change the Configuration of the Source vRealize Automation Appliance procedure.

```
```

7 Delete the old trusted certificates from the migrated database.

```
sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac -c "DELETE FROM vmo_keystore WHERE id='cakeystore-id';"
```

8 Delete old vRealize Orchestrator nodes from the migrated database.

```
sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac -c "DELETE FROM vmo_clustermember;"
```

9 Delete `vro-config.zip` from the `/tmp` directory.

```
mv -rf /tmp/vro-config.zip
```

10 Start the vRealize Orchestrator server service.

```
service vco-server start
```

For a high-availability deployment, start the vRealize Orchestrator server service only on the master vRealize Automation appliance.

**What to do next**

Reconfigure the Target Embedded vRealize Orchestrator to Support High Availability
Reconfigure the Target Embedded vRealize Orchestrator to Support High Availability

For a high-availability deployment, you must manually rejoin each target replica vRealize Automation appliance to the cluster to enable high-availability support for the embedded vRealize Orchestrator.

**Prerequisites**

Log in to the target replica vRealize Automation appliance management.

1. Start a browser and open the target replica vRealize Automation appliance management using the fully qualified domain name (FQDN) of the target replica virtual appliance: https://vra-va-hostname.domain.name:5480.
2. Log in with the user name `root` and the password that you entered when you deployed the target replica vRealize Automation appliance.

**Procedure**

1. Select vRA Settings > Cluster.
2. In the Leading Cluster Node text box, enter the fully qualified domain name (FQDN) of the target master vRealize Automation appliance.
3. Enter the root user password in the Password text box.
4. Click Join Cluster.
   
   Continue past any certificate warnings. The system restarts services for the cluster.
5. Verify that the services are running.
   
   a. On the top tab bar, click Services.
   
   b. Click Refresh to monitor the progress of services startup.

**What to do next**

**Restore the Configuration of the Source vRealize Automation Appliance**

Use this procedure to restore the configuration of the source vRealize Automation appliance.

**Prerequisites**

- For a minimal deployment, log in using SSH to the source vRealize Automation appliance as `root`.
- For a high-availability deployment, log in using SSH to the master source vRealize Automation appliance as `root`. 
**Procedure**

1. Delete `vro-config.zip` from the `/tmp` directory.
   ```
   rm -rf /tmp/vro-config.zip
   ```

2. Revoke `vco_migration` user remote access to the `vcac` database by removing the previously added line from the source PostgreSQL client authentication configuration file.
   ```
   sed -i '/vro_migration/d' /storage/db/pgdata/pg_hba.conf
   ```

3. Restart the PostgreSQL server.
   ```
   service vpostgres restart
   ```

4. Delete `vro_migration` user from the source PostgreSQL database.
   a. Revoke `vro_migration` user access to the tables in the `vcac` database.
   ```
   sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac -c "REVOKE ALL PRIVILEGES ON ALL TABLES IN SCHEMA public FROM vro_migration;"
   ```
   b. Remove `vro_migration` user from the source PostgreSQL server.
   ```
   sudo -u postgres -i -- /opt/vmware/vpostgres/current/bin/psql vcac -c "DROP USER vro_migration;"
   ```

**Reconfigure the vRealize Automation Endpoint in the Target vRealize Orchestrator**

Use the following procedure to reconfigure the vRealize Automation endpoint in the embedded target vRealize Orchestrator.

**Prerequisites**

- Successful migration to vRealize Automation 7.3.
- Connect to the target vRealize Orchestrator using the vRealize Orchestrator client. For information, see *Using the VMware vRealize Orchestrator Client* in the vRealize Orchestrator documentation.

**Procedure**

1. Select **Design** from the top drop-down menu.

2. Click **Inventory**.

3. Expand **vRealize Automation**.
4 Identify endpoints containing the fully qualified domain name (FQDN) of the source vRealize Automation appliance host or if you migrated from a high-availability deployment, the load-balanced host.

<table>
<thead>
<tr>
<th>If you find endpoints containing the FQDN of the source vRealize Automation appliance host or if you migrated from a high-availability deployment, the load-balanced host</th>
<th>If you do not find endpoints containing the FQDN of the source vRealize Automation appliance host or if you migrated from a high-availability deployment, the load-balanced host</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Click Workflows.</td>
<td>1 Click Resources.</td>
</tr>
<tr>
<td>2 Click the expand button to select Library &gt; vRealize Automation &gt; Configuration.</td>
<td>2 Click the update icon on the top toolbar.</td>
</tr>
<tr>
<td>3 Run the Remove a vRA host workflow for every endpoint containing the FQDN of the source vRealize Automation appliance host.</td>
<td>3 Click the expand button to select Library &gt; vCACCAFE &gt; Configuration.</td>
</tr>
<tr>
<td>4 Delete each resource that has a URL property containing the FQDN of the source vRealize Automation appliance host or if you migrated from a high-availability deployment., the load-balanced host.</td>
<td>4 To add the target vRealize Automation appliance host or if you migrated to a high-availability deployment, run the Add a vRA host using component registry workflow.</td>
</tr>
</tbody>
</table>

5 Click Workflows.

6 Click the expand button to select Library > vRealize Automation > Configuration.

7 To add the target vRealize Automation appliance host or if you migrated to a high-availability deployment, the load-balanced host, run the Add a vRA host using component registry workflow.

### Reconfigure the vRealize Automation Infrastructure Endpoint in the Target vRealize Orchestrator

Use the following procedure to reconfigure the vRealize Automation infrastructure endpoint in the embedded target vRealize Orchestrator.

#### Prerequisites

- Successful migration to vRealize Automation 7.3.
- Connect to the target vRealize Orchestrator using the vRealize Orchestrator client. For information, see Using the VMware vRealize Orchestrator Client in the vRealize Orchestrator documentation.

#### Procedure

1 Select Design from the top drop-down menu.

2 Click Inventory.

3 Expand vRealize Automation Infrastructure.
Identify endpoints containing the fully qualified domain name (FQDN) of the source vRealize Automation infrastructure host or if you migrated from a high-availability deployment, the load-balanced host.

<table>
<thead>
<tr>
<th>If you find endpoints containing the FQDN of the source vRealize Automation infrastructure host or if you migrated from a high-availability deployment, the load-balanced host</th>
<th>If you do not find endpoints containing the FQDN of the source vRealize Automation infrastructure host or if you migrated from a high-availability deployment, the load-balanced host</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Click <strong>Workflows</strong>.</td>
<td>1 Click <strong>Resources</strong>.</td>
</tr>
<tr>
<td>2 Click the expand button to select <strong>Library &gt; vRealize Automation &gt; Infrastructure Administration &gt; Configuration</strong>.</td>
<td>2 Click the update icon on the top toolbar.</td>
</tr>
<tr>
<td>3 Run the <strong>Remove an IaaS host</strong> workflow for every endpoint containing the FQDN of the source vRealize Automation infrastructure host.</td>
<td>3 Click the expand button to select <strong>Library &gt; vCAC &gt; Configuration</strong>.</td>
</tr>
<tr>
<td>4 Delete each resource that has a host property containing the FQDN of the source vRealize Automation infrastructure host or if you migrated from a high-availability deployment., the load-balanced host.</td>
<td>4 Delete each resource that has a host property containing the FQDN of the source vRealize Automation infrastructure host or if you migrated from a high-availability deployment., the load-balanced host.</td>
</tr>
</tbody>
</table>

5 Click **Workflows**.

6 Click the expand button to select **Library > vRealize Automation > Configuration**.

7 To add the target vRealize Automation infrastructure host, or if you migrated to a high-availability deployment load-balanced host, run the **Add the IaaS host of a vRA host** workflow.

### Install vRealize Orchestrator Customization

You can run a workflow to install the customized state change workflow stubs and vRealize Orchestrator menu operation workflows.

For information, see *Install vRealize Orchestrator Customization in Life Cycle Extensibility*.

**Prerequisites**

Successful migration to vRealize Automation 7.3.

### Reconfigure Embedded vRealize Orchestrator Infrastructure Endpoint in the Target vRealize Automation

When you migrate from a vRealize Automation 6.2.x environment, you must update the URL of the infrastructure endpoint that points to the target embedded vRealize Orchestrator server.

**Prerequisites**

- Successfully migrate to vRealize Automation 7.3.
- Log in to the target vRealize Automation console.
  
  a Open the vRealize Automation console using the fully qualified domain name of the target virtual appliance: https://vra-va-hostname.domain.name/vcac.

  For a high-availability environment, open the console using the fully qualified domain name of the target virtual appliance load balancer: https://vra-va-lb-hostname.domain.name/vcac.
Log in as a IaaS administrator user.

**Procedure**

1. Select **Infrastructure > Endpoints > Endpoints**.
2. On the Endpoints page, select the vRealize Orchestrator endpoint, and click **Edit**.
3. In the Address text box, edit the vRealize Orchestrator endpoint URL.
   - If you migrated to a minimal environment, replace the vRealize Orchestrator endpoint URL with https://vra-va-hostname.domain.name:443/vco.
   - If you migrated to a high-availability environment, replace the vRealize Orchestrator endpoint URL with https://vra-va-lb-hostname.domain.name:443/vco.
4. Click **OK**.
5. Manually run a data collection on the vRealize Orchestrator endpoint.
   a. On the Endpoints page, select the vRealize Orchestrator endpoint.
   b. Select **Actions > Data Collection**.
   Verify that the data collection is successful.

### Reconfigure the Azure Endpoint in the Target vRealize Automation Environment

After migration, you must reconfigure your Microsoft Azure endpoint.

Perform this procedure for each Azure endpoint.

**Prerequisites**

- Successfully migrate to vRealize Automation 7.3.
- Log in to the target vRealize Automation console.
  a. Open the vRealize Automation console using the fully qualified domain name of the target virtual appliance: https://vra-va-hostname.domain.name/vcac.
  For a high-availability environment, open the console using the fully qualified domain name of the target virtual appliance load balancer: https://vra-va-lb-hostname.domain.name/vcac.
  b. Log in as a IaaS administrator user.

**Procedure**

1. Select **Administration > vRO Configuration > Endpoints**.
2. Select an Azure endpoint.
3. Click **Edit**.
4. Click **Details**.
5. In the **Client secret** text box, enter the original client secret.
6  Click **Finish**.

7  Repeat for each Azure endpoint.

---

**Migrate vRealize Automation 6.2.x Automation Application Services to 7.3**

You can use the VMware vRealize Application Services Migration Tool to migrate your existing application services blueprints and deployment profiles from VMware vRealize Application Services 6.2.x to vRealize Automation 7.3.

**Prerequisites**

Successful migration to vRealize Automation 7.3.

**Procedure**

- To download the VMware vRealize Application Services Migration Tool, complete these steps.
  
  a  Click **Download VMware vRealize Automation**.
  
  b  Select **Drivers & Tools > VMware vRealize Application Services Migration Tool**.

---

**Update Software Agent on Existing Virtual Machines**

After migration from vRealize Automation 7.2 to 7.3, the target vRealize Automation console cannot manage software components on existing virtual machines. Before the target console can manage software components on existing virtual machines, you must update the software agent on each virtual machine.

You use the vRealize Orchestrator client to perform these tasks:

- Import the downloaded Software Agent Post-Migration Update package to the source vRealize Orchestrator.
- Update the software agent on an existing virtual machine.
- Re-establish communication with the target vRealize Automation appliance

**Note**  Updating software agents is an irreversible operation. After you do this update, you can no longer manage software components on existing virtual machines with the source vRealize Automation console.

**Prerequisites**

- Successful migration from source vRealize Automation 7.2 environment to target vRealize Automation 7.3 environment.
- Download the Software Agent Post-Migration Update package.
  
  a  Open the target vRealize Automation appliance Guest and Software Agent Installers page using the target appliance fully qualified domain name: https://vra-vahostname.domain.name/software/index.html.
b Click **Software Agent Update workflow**.

- Connect to the target vRealize Orchestrator using the vRealize Orchestrator client. For information, see *Using the VMware vRealize Orchestrator Client* in the vRealize Orchestrator documentation.

**Procedure**

1. On the vRealize Orchestrator client, select **Run** from the top drop-down menu.
2. On the My Orchestrator page, click **Import package**.
3. Navigate to the directory where you downloaded the Software Agent Post-Migration Update package, `com.vmware.vra.sct.update.package`.
4. Select the package name and click **Open**.
5. Click **Import and trust provider**.
6. Click **Import selected elements**.
   
   The **Packages** tab opens showing the imported package.
7. Click the **Workflows** tab.
8. Click the expand button to select **Library > vRealize Automation > Migration > Software Agents**.
9. Double-click **Re-Parent Software Agents with Target vRealize Automation**.
   
   Run this workflow for each tenant in the source vRealize Automation environment.
10. To run the wizard, click the green **Start workflow** button at the top of the right pane.
11. Provide the requested information for the source vRealize Automation environment.
12. Provide the requested information for the target vRealize Automation environment.
   
   This target environment information is provided on the target vRealize Automation management console Migration Status page.
   
   - Virtual appliance IP address.
   - Virtual appliance certificate.
   - Software agent JAR SHA256 checksum.
13. Click **Submit**.
   
   The workflow performs these tasks on the source vRealize Automation environment.
   
   - Authenticates the user on the tenant to get an API token.
   - Installs the software agent update scripts as new software components in the source vRealize Automation environment. System installs one software component for each supported operating system, Windows or Linux respectively.
   - Obtains a list of running virtual machines with software agent installed.
   - Updates the software agent by running the appropriate software agent update script on each virtual machine in the list.
Uninstalls previously added software components from the source vRealize Automation environment.

Delete Original Target vRealize Automation IaaS Microsoft SQL Database

You can delete the original IaaS database after migration is complete.

Prerequisites

Successful migration to vRealize Automation 7.3.

Your migrated environment does not use the original vRealize Automation IaaS Microsoft SQL database that you created when you installed the target vRealize Automation 7.3 environment. You can safely delete this original IaaS database from the Microsoft SQL Server after you complete migration.

Update Data Center Location Menu Contents After Migration

After migration, you must add any missing custom data center locations to the Location drop-down menu.

After migration to vRealize Automation 7.3, the data center locations in the Location drop-down menu on the Compute Resources page revert to the default list. Although custom data center locations are missing, all compute resource configurations migrate successfully and the Vrm.DataCenter.Location property is not affected. You can still add custom data center locations to the Location menu.

Prerequisites

Migrate to vRealize Automation 7.3.

Procedure

- Add missing data center locations to the Location drop-down menu. See Scenario: Add Datacenter Locations for Cross Region Deployments in Configuring vRealize Automation.

Validate the Target vRealize Automation 7.3 Environment

You can verify that all data is migrated successfully to the target vRealize Automation 7.3 environment.

Prerequisites

- Migrate to vRealize Automation 7.3.
- Log in to the target vRealize Automation console.
  - Open the vRealize Automation console using the fully qualified domain name of the target virtual appliance: https://vra-va-hostname.domain.name/vcac.
    - For a high-availability environment, open the console using the fully qualified domain name of the target virtual appliance load balancer: https://vra-va-lb-hostname.domain.name/vcac.
b  Log in with the tenant administrator user name and password.

Procedure

1  Select Infrastructure > Managed Machines and verify that all the managed virtual machines are present.

2  Click Compute Resources, select each endpoint, and click Data Collection, Request now, and Refresh to verify that the endpoints are working.

3  Click Design, and on the Blueprints page, verify the elements of each blueprint.

4  Click XaaS and verify the contents of Custom Resources, Resource Mappings, XaaS Blueprints, and Resource Actions.

5  Select Administration > Catalog Management and verify the contents of Services, Catalog Items, Actions, and Entitlements.

6  Select Items > Deployments and verify the details for the provisioned virtual machines.

7  On the Deployments page, select a provisioned, powered off, virtual machine and select Actions > Power On, click Submit, and click OK. Verify that the virtual machine powers on correctly.

8  Click Catalog and request a new catalog item.

9  On the General tab, enter the request information.

10 Click the Machine icon, accept all the default settings, click Submit, and click OK.

11 Verify that the request finishes successfully.
Troubleshooting Migration

Migration troubleshooting topics provide solutions to problems you might experience when you migrate vRealize Automation.

This chapter includes the following topics:

- PostgreSQL Version Causes Error
- Some Virtual Machines Do Not Have a Deployment Created during Migration
- Load Balancer Configuration Causes Timeout for Long-Running Operations
- Migration Log Locations
- Catalog Items Appear in the Service Catalog After Migration But Are Not Available to Request
- Empty Deployments Are Seen in vRealize Automation After Migration
- XaaS Resource Mapping Named Deployment Is Missing After Migration

PostgreSQL Version Causes Error

A source vRealize Automation 6.2.x environment containing an updated PostgreSQL database blocks administrator access.

Problem

If an upgraded PostgreSQL database is used by vRealize Automation 6.2.x, an administrator must add an entry to the pg_hba.conf file that provides access to this database from vRealize Automation.

Solution

1. Open the pg_hba.conf file.
2. To grant access to this database, add the following entry.
   
   host all vcac-database-user vra-va-ip trust-method

Some Virtual Machines Do Not Have a Deployment Created during Migration

Virtual machines in the missing state at the time of migration do not have a corresponding deployment created in the target environment.
Problem
If a virtual machine is in the missing state in the source environment during migration, a corresponding deployment is not created in the target environment.

Solution
♦ If a virtual machine goes out of the missing state after migration, you can import the virtual machine to the target deployment using bulk import.

Load Balancer Configuration Causes Timeout for Long-Running Operations
A load balancer can cause an unexpected connection termination.

Problem
Some load balancers have very short timeouts for keeping a connection alive during execution of an HTTP/HTTPS request. This short timeout can result in unexpected connection termination when migration performs long-running operations.

Solution
♦ Increase the timeout on the load balancer or update the load balancer DNS record to point to the appropriate active node for the duration of the migration. Once migration is complete, revert the load balancer DNS record.

Migration Log Locations
You can troubleshoot validation or migration problems by viewing the logs that record the migration process.

Table 6-1. Source vRealize Automation Appliance

<table>
<thead>
<tr>
<th>Log</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package creation log</td>
<td>/var/log/vmware/vcac/migration-package.log</td>
</tr>
</tbody>
</table>

Table 6-2. Target vRealize Automation Appliance

<table>
<thead>
<tr>
<th>Log</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migration log</td>
<td>/var/log/vmware/vcac/migrate.log</td>
</tr>
<tr>
<td>Migration execution log</td>
<td>/var/log/vmware/vcac/mseq.migration.log</td>
</tr>
<tr>
<td>Migration execution output log</td>
<td>/var/log/vmware/vcac/mseq.migration.out.log</td>
</tr>
<tr>
<td>Validation execution log</td>
<td>/var/log/vmware/vcac/mseq.validation.log</td>
</tr>
<tr>
<td>Validation execution output log</td>
<td>/var/log/vmware/vcac/mseq.validation.out.log</td>
</tr>
</tbody>
</table>
Table 6-3. Target vRealize Automation Infrastructure Nodes

<table>
<thead>
<tr>
<th>Log</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Migration log</td>
<td>C:\Program Files (x86)\VMware\vCAC\InstallLogs-YYYYMMDDHHMMXX\Migrate.log</td>
</tr>
<tr>
<td>Validation log</td>
<td>C:\Program Files (x86)\VMware\vCAC\InstallLogs-YYYYMMDDHHMMXX\Validate.log</td>
</tr>
</tbody>
</table>

Catalog Items Appear in the Service Catalog After Migration But Are Not Available to Request

Catalog items that use certain property definitions from prior versions appear in the service catalog but are not available to request after migrating to the latest version of vRealize Automation.

Problem

If you migrated from a 6.2.x or earlier version and you had property definitions with these control types or attributes, these elements are missing from the property definitions and any catalog items that use the definitions do not function as they did before you performed the migration.

- Control types. Check box or link.
- Attributes. Relationship, regular expressions, or property layouts.

Cause

In vRealize Automation 7.0 and later, the property definitions no longer use these elements. You must recreate the property definition or configure the property definition to use a vRealize Orchestrator script action rather than the embedded control types or attributes.

Migrate the control type or attributes to vRealize Automation 7.x using a script action.

Solution

1. In vRealize Orchestrator, create a script action that returns the property values. The action must return a simple type. For example, return strings, integers, or other supported types. The action can take the other properties on which it depends as an input parameter.

2. In vRealize Automation console, configure the product definition.
   b. Select the property definition and click Edit.
   c. From the Display advice drop-down menu, select Dropdown.
   d. From the Values drop-down menu, select External Values.
   e. Select the script action.
   f. Click OK.
Configure the Input Parameters that are included in the script action. To preserve the existing relationship, bind the parameter to the other property.

h  Click OK.

**Empty Deployments Are Seen in vRealize Automation After Migration**

Post provisioning actions appear to complete successfully but no change actually takes place.

**Problem**

Migration process causes some virtual machines to become assigned to the wrong deployment. For information, see Knowledge Base article 2151400.

**XaaS Resource Mapping Named Deployment Is Missing After Migration**

Deployment XaaS resource named Deployment is missing after migration from vRealize Automation 6.2.x to 7.3.

**Problem**

After migration from vRealize Automation 6.2.x to 7.3, the XaaS resource named Deployment is missing. For information, see Knowledge Base article 1153.