

# IaaS Integration for HP Server Automation

vRealize Automation 7.2

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EN-001844-01

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# Contents

IaaS Integration for HP Server Automation	5
Updated Information	7
<b>1</b> HP Server Automation Overview	9
<b>2</b> Install the HP Server Automation PowerShell Snap-In	11
Set the PowerShell Execution Policy to RemoteSigned	11
<b>3</b> Install an EPI Agent for HP Server Automation	13
<b>4</b> Extend the Default Software Installation Timeout	17
<b>5</b> Integrating HP Server Automation	19
Enable Provisioning from HP Server Automation Boot Images	19
Preparing an HP Server Automation Template for Cloning	20
Prepare a Reference Machine for Linux	20
Prepare a Reference Machine for Windows	21
<b>6</b> Enable vRealize Automation Software Installation from HP Server Automation	23
<b>7</b> Creating Blueprints for HP Server Automation	25
Create a Virtual Blueprint for Creating from an HP Server Automation Boot Image	25
Create a Blueprint for Cloning from an HP Server Automation Template	27
<b>8</b> Custom Properties for HP Server Automation Integration	29
<b>9</b> Publish a Blueprint	33
Index	35



# IaaS Integration for HP Server Automation

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*IaaS Integration for HP Server Automation* provides information about integrating HP Server Automation with VMware vRealize™ Automation.

This documentation provides information on how you can use an HP Server Automation boot image or an HP Server Automation template to provision virtual machines by cloning.

## Intended Audience

This information is intended for system administrators, tenant administrators, fabric administrators, and business group managers of vRealize Automation. This content is written for experienced Windows or Linux system administrators who are familiar with virtualization technology and the basic concepts described in *Foundations and Concepts*.

## VMware Technical Publications Glossary

VMware Technical Publications provides a glossary of terms that might be unfamiliar to you. For definitions of terms as they are used in VMware technical documentation, go to <http://www.vmware.com/support/pubs>.



# Updated Information

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This *IaaS Integration for HP Server Automation* is updated with each release of the product or when necessary.

This table provides the update history of the *IaaS Integration for HP Server Automation*.

<b>Revision</b>	<b>Description</b>
001844-01	Miscellaneous minor changes.
001844-00	Initial release.





# HP Server Automation Overview

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You can provision virtual machines by using an HP Server Automation boot image or by provisioning by cloning and using an HP Server Automation template when you integrate HP Server Automation with vRealize Automation.

You can optionally identify the HP Server Automation policies to make available in vRealize Automation. Machine requestors can select from among these policies to install software on the requested machine, or you can specify HP Server Automation policies in the blueprint to be applied to every machine that is provisioned from that blueprint.

## Integration Requirements Overview

The following is a high-level overview of the requirements for integrating HP Server Automation with vRealize Automation:

- A system administrator installs Microsoft PowerShell on the installation host prior to installing the agent.

The required version of Microsoft PowerShell depends on the operating system of the installation host and might have been installed with that operating system. See Microsoft Help and Support.

- A system administrator installs the HP Server Automation snap-in on at least one host for vRealize Automation external provisioning integration (EPI) installation. See [Chapter 2, “Install the HP Server Automation PowerShell Snap-In,”](#) on page 11.
- A system administrator sets the PowerShell execution policy to RemoteSigned. See [“Set the PowerShell Execution Policy to RemoteSigned,”](#) on page 11.
- A system administrator installs at least one EPI agent. See [Chapter 3, “Install an EPI Agent for HP Server Automation,”](#) on page 13.
- A system administrator sets up the selected integration method. See [Chapter 5, “Integrating HP Server Automation,”](#) on page 19.
- A system administrator enables software installation from HP Server Automation. See [Chapter 6, “Enable vRealize Automation Software Installation from HP Server Automation,”](#) on page 23.
- A tenant administrator or a business group manager creates a blueprint that enables the deployment of software jobs. See [Chapter 7, “Creating Blueprints for HP Server Automation,”](#) on page 25.
- A tenant administrator or a business group manager publishes the blueprint. See [Chapter 9, “Publish a Blueprint,”](#) on page 33.



# Install the HP Server Automation PowerShell Snap-In

# 2

The HP Server Automation snap-in must be installed on at least one host for vRealize Automation external provisioning integration (EPI) installation prior to installing the EPI agent.

## Prerequisites

- Obtain the HP Server Automation Snap-in software from the HP Server Automation installation media.
- Log in to the vRealize Automation console as a **system administrator**.

## Procedure

- 1 Click **Start**, right-click **Command Prompt**, and click **Run as administrator**.
- 2 Change to the directory that contains the PowerShell snap-in.
- 3 Type `msiexec /i OPSWpowershell-37.0.0.5-0.msi`.
- 4 Complete the installation by accepting all defaults.
- 5 Select **Start > All Programs > Windows Power- Shell 1.0 > Windows PowerShell**.
- 6 Type `Add-PSSnapin 'OpwareSasPs'`.
- 7 Type `Exit`.

## Set the PowerShell Execution Policy to RemoteSigned

You must set the PowerShell Execution Policy from Restricted to RemoteSigned or Unrestricted to allow local PowerShell scripts to run.

- For more information about PowerShell Execution Policy, type `help about_signing` or `help Set-ExecutionPolicy` at the PowerShell command prompt.

## Prerequisites

- Log in as a Windows administrator.
- [Chapter 2, “Install the HP Server Automation PowerShell Snap-In,”](#) on page 11.

## Procedure

- 1 Select **Start > All Programs > Windows PowerShell version > Windows PowerShell**.
- 2 Type `Set-ExecutionPolicy RemoteSigned` to set the policy to RemoteSigned.
- 3 Type `Set-ExecutionPolicy Unrestricted` to set the policy to Unrestricted.
- 4 Type `Get-ExecutionPolicy` to verify the current settings for the execution policy.
- 5 Type `Exit`.



# Install an EPI Agent for HP Server Automation

# 3

A system administrator must install at least one vRealize Automation EPI agent to manage interaction with HP Server Automation. The agent can be installed anywhere, including the vRealize Automation server or the HP Server Automation server, as long as the agent can communicate with both servers.

## Prerequisites

- Verify that the HP Server Automation PowerShell Snap-in is installed on the same host as your EPI agent. If the EPI agent is installed before the snap-in, then the agent service must be restarted after the snap-in is installed. See [Chapter 2, “Install the HP Server Automation PowerShell Snap-In,”](#) on page 11.
- The agent must be installed on Windows Server 2008 SP1, Windows Server 2008 SP2 (32 or 64-bit), Windows Server 2008 R2 system, or Windows 2012 with .NET 4.5.
- The credentials of the agent must have administrative access to all HP Server Automation hosts with which the agent will interact.
- Install the IaaS components, including the Manager Service and Website.
- See *Installing vRealize Automation 7.0* for complete information about installing vRealize Automation agents.
- Log in to the vRealize Automation console as a **system administrator**.

## Procedure

- 1 Select **Custom Install** and **Proxy Agent** on the Installation Type page.
- 2 Accept the root install location or click **Change** and select an installation path.
- 3 Click **Next**.
- 4 Log in with **administrator** privileges for the Windows services on the installation machine.  
The service must run on the same installation machine.
- 5 Click **Next**.
- 6 Select **EPIPowerShell** from the Agent type list.

- 7 Enter an identifier for this agent in the **Agent name** text box.

Maintain a record of the agent name, credentials, endpoint name, and platform instance for each agent. You need this information to configure endpoints and to add hosts in the future.

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**IMPORTANT** Do not duplicate agent names unless you are installing redundant, identically configured agents for high availability.

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Option	Description
<b>Redundant agent install</b>	Install redundant agents on different servers, but name and configure them identically to provide high-availability.
<b>Single agent install</b>	Select a unique name for this agent.

- 8 Configure a connection to the Manager Service component.

Option	Description
<b>If you are using a load balancer</b>	Enter the fully qualified domain name and port number of the load balancer for the Manager Service component. For example, <b>manager-load-balancer.eng.mycompany.com:443</b> . IP addresses are not recognized.
<b>With no load balancer</b>	Enter the fully qualified domain name and port number of the machine where you installed the Manager Service component. For example, <b>manager_service.mycompany.com:443</b> . IP addresses are not recognized.

The default port is 443.

- 9 Configure a connection to the Manager Website component.

Option	Description
<b>If you are using a load balancer</b>	Enter the fully qualified domain name and port number of the load balancer for the Manager Website component. For example, <b>website-load-balancer.eng.mycompany.com:443</b> . IP addresses are not recognized.
<b>With no load balancer</b>	Enter the fully qualified domain name and port number of the machine where you installed the Manager Website component. For example, <b>website_component.mycompany.com:443</b> . IP addresses are not recognized.

The default port is 443.

- 10 Click **Test** to verify connectivity to each host.
- 11 Click **Opsware** in **EPI Type**.
- 12 Type the fully qualified domain name of the managed server in the **EPI Server** text box.

Optionally, you can leave this blank to let the agent interact with multiple hosts.

The HP Server Automation server with which the agent interacts when provisioning a machine by using HP Server Automation depends on the value of the required custom property, `EPI.Server.Name`, in the blueprint.

Therefore, if you install a dedicated EPI agent by specifying an HP Server Automation server name during installation, only machines whose `EPI.Server.Name` property exactly matches the server name configured for the agent can be provisioned by that server.

If you install a general EPI agent by not specifying an HP Server Automation server name during installation, a machine can be provisioned by any server specified in the blueprint `EPI.Server.Name` property, that is assuming the agent can contact that server.

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**NOTE** If no matching agent can be found, or there are no agents with unspecified server values, Opsware provisioning will wait until a suitable agent is found.

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- 13 Click **Add**.
- 14 Click **Next**.
- 15 Click **Install** to begin the installation.

After several minutes a success message appears.

- 16 Click **Next**.
- 17 Click **Finish**.

#### **What to do next**

Determine the type of integration method to use. See [Chapter 5, "Integrating HP Server Automation,"](#) on page 19.





# Extend the Default Software Installation Timeout

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# 4

When you install the software for the integration product, the software might take longer to install than the default 30-minute timeout. You can increase the default timeout to a value that allows the installation to finish.

## Procedure

- 1 Navigate to the Manager Service installation directory. Typically, this is %System-Drive%\Program Files x86\VMware\VCAC\Server.
- 2 Create a backup of the ManagerService.exe.config file.
- 3 Open the ManagerService.exe.config file and locate the workflowTimeoutConfigurationSection element and increase the value of the DefaultTimeout attribute from 30 minutes to your desired limit.
- 4 Click **Save** and close the file.
- 5 Select **Start > Administrative Tools > Services**, and restart the vRealize Automation service.



# Integrating HP Server Automation

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The steps required to integrate HP Server Automation with vRealize Automation depend on which provisioning method you want to use and whether you want to enable software installation from HP Server Automation.

When provisioning virtual machines, you can select from the following integration methods:

- Provision by using a system from which HP Server Automation deploys images that is available on the network.
- Provision by cloning by using a template that is prepared for HP Server Automation.

You can optionally identify the HP Server Automation policies to make available in vRealize Automation. Machine requestors can select from among these policies to install software on the requested machine, or you can specify HP Server Automation policies in the blueprint to be applied to every machine that is provisioned from that blueprint.

This chapter includes the following topics:

- [“Enable Provisioning from HP Server Automation Boot Images,”](#) on page 19
- [“Preparing an HP Server Automation Template for Cloning,”](#) on page 20

## Enable Provisioning from HP Server Automation Boot Images

A system administrator can use an HP Server Automation boot image to enable vRealize Automation to provision machines by using that instance of HP Server Automation.

### Prerequisites

- A system from which HP Server Automation deploys images is available on the network.
- An EPI agent installed. See [Chapter 3, “Install an EPI Agent for HP Server Automation,”](#) on page 13.
- Log in to the vRealize Automation console as a **system administrator**.

### Procedure

- 1 On the EPI/Opware Agent host, select **Start > Administrative Tools > Services**, and stop the vRealize Automation EPI/Opware Agent.
- 2 On the EPI agent installation host, which may be the same as the Manager Service host, change to the EPI agent installation directory, typically %SystemDrive%\Program Files (x86)\VMware\VCAC Agents\agent\_name.

- 3 Edit the agent configuration file, VRMAgent.exe.config, in the EPI agent installation directory.

- a Locate the following line.

```
<DynamicOps.Vrm.Agent.EpiPowerShell
registerScript="CitrixProvisioningRegister.ps1"
unregisterScript="CitrixProvisioningUnregister.ps1"/>
```

- b Change the line to match the following line.

```
<DynamicOps.Vrm.Agent.EpiPowerShell
registerScript="CreateMachine.ps1"
unregisterScript="DisposeVM.ps1"/>
```

- 4 Create an HP SA password file in the Scripts folder.

The credentials you provide for this file must have administrator access to all instances of HP SA with which the agent will interact.

- a Select **Start > All Programs > Windows Power- Shell 1.0 > Windows PowerShell**.
- b Change to the Scripts directory.
- c Type `\CreatePasswordFile.ps1 username`.
- d Type the password when prompted.
- e Type **Exit**.

- 5 On the vRealize Automation EPI/Opware Agent host, select **Start > Administrative Tools > Services**, and then start or restart the vRealize Automation EPI/Opware Agent service.

## Preparing an HP Server Automation Template for Cloning

You can use an HP Server Automation template to integrate with vRealize Automation.

To create the HP Server Automation template, you must create a reference machine and add customization specifications to it.

For Windows, see [“Prepare a Reference Machine for Windows,”](#) on page 21.

For Linux, see [“Prepare a Reference Machine for Linux,”](#) on page 20.

### Prepare a Reference Machine for Linux

You must prepare a reference machine and convert it to a template for cloning to add software installation by HP Server Automation to provisioning by cloning.

#### Procedure

- 1 Add the HP Server Automation agent installation package to the cloning template.
- 2 Copy the HP Server Automation agent installer to the reference machine.
- 3 Create a script to run the installer and install the HP Server Automation agent.
- 4 Copy the script to the reference machine.
- 5 Add the customization required to invoke the agent after provisioning, so that the agent is installed on each cloned machine.

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**NOTE** Do not install HP Server Automation on the reference machine. The agent must be installed by using the customization specification or postinstall script following cloning.

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**What to do next**

- Optionally, identify the HP Server Automation policies to make available in vRealize Automation. See [Chapter 6, “Enable vRealize Automation Software Installation from HP Server Automation,”](#) on page 23
- Create a blueprint for the type of HP Server Automation integration you want to enable. See [Chapter 7, “Creating Blueprints for HP Server Automation,”](#) on page 25.

**Prepare a Reference Machine for Windows**

You must prepare a reference machine and convert it to a template for cloning before you can add software installation by HP Server Automation to provisioning by cloning.

**Procedure**

- 1 Add the HP Server Automation agent installation package to the cloning template.
- 2 Copy the HP Server Automation agent installer to the C:\ directory of the reference machine.
- 3 Add the customization required to invoke the agent after provisioning, by adding following line to the Run Once section of the customization specification.

```
C:\opswareagentinstaller --opsw_gw_addr opswareipaddress:3001 -s --force_sw_reg
--force_full_hw_reg
```

This customization also installs the agent on each cloned machine.

- 4 Replace *opswareagentinstaller* with the name of the HP Server Automation agent installer executable.
- 5 Replace *opswareipaddress* with the IP address of the server that is hosting the HP Server Automation instance that installs the software.

For example:

```
C:\ opsware-agent-37.0.0.2.61-win32-6.0.exe --opsw_gw_addr 10.20.100.52:3001 -s --
force_sw_reg --force_full_hw_reg
```

**What to do next**

- Optionally, identify the HP Server Automation policies to make available in vRealize Automation. See [Chapter 6, “Enable vRealize Automation Software Installation from HP Server Automation,”](#) on page 23.
- Create a blueprint for the type of HP Server Automation integration you want to enable. See [Chapter 7, “Creating Blueprints for HP Server Automation,”](#) on page 25.



# Enable vRealize Automation Software Installation from HP Server Automation

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# 6

A system administrator can optionally identify the HP Server Automation policies to make available in vRealize Automation. Machine requestors can select from among these policies to install software on the requested machine, or HP Server Automation policies can be specified in the blueprint to be applied to every machine that is provisioned from that blueprint.

## Prerequisites

- An EPI agent installed. See [Chapter 3, “Install an EPI Agent for HP Server Automation,”](#) on page 13.
- Log in to the vRealize Automation console as a **system administrator**.

## Procedure

- 1 Open your blueprint in a text editor.
- 2 Include the custom property in your blueprint

```
Vrm.Software.IdNNNN=software_policy_name
```

- 3 Replace *software\_policy\_name* with the name of the policy.

For example where you want to install HP Server Automation Windows ISM Tool, HP Server Automation Linux ISM Tool, or both, the blueprint might contain the following custom property/value pairs:

```
Vrm.Software.Id1000=Windows ISMtool  
Vrm.Software.Id1001=RedHatLinux ISMtool
```

- 4 Save your changes and close the blueprint file.





# Creating Blueprints for HP Server Automation

# 7

The type of blueprint you create depends on how you want to enable HP Server Automation integration.

You need to create a blueprint that includes all of the information required for machine provisioning and the information required for HP Server Automation integration for either of the following integration methods:

- Provisioning by using a system from which HP Server Automation deploys images.
- Provisioning by cloning from a template that is prepared for HP Server Automation.

You can optionally identify the HP Server Automation policies to make available in vRealize Automation. Machine requestors can select from among these policies to install software on the requested machine, or you can specify HP Server Automation policies in the blueprint to be applied to every machine that is provisioned from that blueprint.

This chapter includes the following topics:

- [“Create a Virtual Blueprint for Creating from an HP Server Automation Boot Image,”](#) on page 25
- [“Create a Blueprint for Cloning from an HP Server Automation Template,”](#) on page 27

## Create a Virtual Blueprint for Creating from an HP Server Automation Boot Image

A tenant administrator or business group manager creates a blueprint for using an HP Server Automation boot image to deploy HP Server Automation software jobs on machines provisioned from it.

### Prerequisites

- Log in to the vRealize Automation console as a **tenant administrator** or **business group manager**.
- Obtain the following information from your fabric administrator:
  - The name of the HP Server Automation server to be used as the value for the `EPI.Server.Name` custom property.
  - The name of the HP Server Automation image to be used as the value for the `Opware.BootImage.Name` custom property.

- Optionally, information about the custom properties and values to be applied to all machines provisioned from the blueprint. See [Chapter 8, “Custom Properties for HP Server Automation Integration,”](#) on page 29.


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**NOTE** A fabric administrator can create a property group by using the property set `HPSABuildMachineProperties`, which allows HP Server Automation integration in provisioning by using a boot image, or `HPSASoftwareProperties`, which allows HP Server Automation integration in software deployment. These property groups makes it easier for tenant administrators and business group managers to include this information in their blueprints.

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- For information on creating a virtual blueprint, see *IaaS Configuration for Virtual Platforms*.

### Procedure

- 1 Select **Design > Blueprints**.
- 2 In the Actions column, click the down arrow and click **Edit**.
- 3 Click the **Properties** tab.
- 4 (Optional) Select one or more property groups.  
Property groups contain multiple custom properties.
- 5 (Optional) Add any custom properties to your machine component.
  - a Click **New Property**.
  - b Enter the custom property in the **Name** text box.
  - c (Optional) Select the **Encrypted** check box to encrypt the custom property in the database.
  - d Enter the value of the custom property in the **Value** text box.
  - e (Optional) Select the **Prompt user** check box to require the user to provide a value when they request a machine.  
  
If you choose to prompt users for a value, any value you provide for the custom property is presented to them as the default. If you do not provide a default, users cannot continue with the machine request until they provide a value for the custom property.
  - f Click the **Save** icon ()
- 6 Click the **Build Information** tab.
- 7 Select **Create** and the **ExternalProvisioningWorkflow** workflow.
- 8 Click **OK**.

Your blueprint is saved.

### What to do next

Publish your blueprint to make it available as a catalog item. See [Chapter 9, “Publish a Blueprint,”](#) on page 33.

## Create a Blueprint for Cloning from an HP Server Automation Template

A tenant administrator or business group manager creates a blueprint that enables the deployment of HP Server Automation software jobs on machines provisioned from it.

### Prerequisites

- Log in to the vRealize Automation console as a **tenant administrator** or **business group manager**.
- Obtain the following information from your fabric administrator:
  - An HP Server Automation template. See [“Preparing an HP Server Automation Template for Cloning,”](#) on page 20.
  - The clone blueprint that you want to integrate with HP Server Automation.
  - Optionally, information about the custom properties and values to be applied to all machines provisioned from the blueprint. See [Chapter 8, “Custom Properties for HP Server Automation Integration,”](#) on page 29.

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**NOTE** A fabric administrator can create a property group by using the property set `HPSABuildMachineProperties`, which allows HP Server Automation integration in provisioning by using a boot image, or `HPSASoftwareProperties`, which allows HP Server Automation integration in software deployment. These property groups makes it easier for tenant administrators and business group managers to include this information in their blueprints.

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- If a policy is to be applied to all machines provisioned from the blueprint, you must include the custom property `Vrm.Software.IdNNNN` where `NNNN` is a number from 1000 to 1999, and the value is set to the name of the policy, for example `Windows_ISMtool`.
- The name of the customization specification to be added to the blueprint. See [“Preparing an HP Server Automation Template for Cloning,”](#) on page 20.
- For information on how to create a blueprint for cloning by using the template and customization specification provided to you by your fabric administrator, see *IaaS Configuration for Virtual Platforms*.

### Procedure

- 1 Select **Design > Blueprints**.
- 2 Locate the clone blueprint that you want to integrate with HP Server Automation.
- 3 In the Actions column, click the down arrow and click **Edit**.
- 4 Click the **Properties** tab.
- 5 (Optional) Select one or more property groups.  
Property groups contain multiple custom properties.
- 6 (Optional) Add any custom properties to your machine component.
  - a Click **New Property**.
  - b Enter the custom property in the **Name** text box.
  - c (Optional) Select the **Encrypted** check box to encrypt the custom property in the database.
  - d Enter the value of the custom property in the **Value** text box.

- e (Optional) Select the **Prompt user** check box to require the user to provide a value when they request a machine.

If you choose to prompt users for a value, any value you provide for the custom property is presented to them as the default. If you do not provide a default, users cannot continue with the machine request until they provide a value for the custom property.

- f Click the **Save** icon ().

- 7 Click **OK**.

Your blueprint is saved.

### **What to do next**

Publish your blueprint to make it available as a catalog item. See [Chapter 9, “Publish a Blueprint,”](#) on page 33.

# Custom Properties for HP Server Automation Integration

# 8

vRealize Automation includes custom properties that you can use to provide additional controls for HP Server Automation integration. Some custom properties are required for HP Server Automation integration. Other custom properties are optional.

## Required Custom Properties for HP Server Automation Integration

Certain custom properties are required for a blueprint to work with HP Server Automation.

**Table 8-1.** Required Custom Properties for HP Server Automation Integration

Property	Definition
<code>VMware.VirtualCenter.OperatingSystem</code>	Specifies the vCenter Server guest operating system version ( <code>VirtualMachineGuestOsIdentifier</code> ) with which vCenter Server creates the machine. This operating system version must match the operating system version to be installed on the provisioned machine. Administrators can create property groups using one of several property sets, for example, <code>VMware[OS_Version]Properties</code> , that are predefined to include the correct <code>VMware.VirtualCenter.OperatingSystem</code> values. This property is for virtual provisioning.
<code>VirtualMachine.EPI.Type</code>	Specifies the type of external provisioning infrastructure.
<code>EPI.Server.Name</code>	Specifies the name of the external provisioning infrastructure server, for example, the name of the server hosting BMC BladeLogic. If at least one general BMC EPI agent was installed without specifying a BMC BladeLogic Configuration Manager host, this value directs the request to the desired server.
<code>Opware.Software.Install</code>	Set to True to allow HP Server Automation to install software.
<code>Opware.Server.Name</code>	Specifies the fully qualified name of the HP Server Automation server.
<code>Opware.Server.Username</code>	Specifies the user name provided when a password file in the agent directory was created, for example <code>opwareadmin</code> . This user name requires administrative access to the HP Server Automation instance.
<code>Opware.BootImage.Name</code>	Specifies the boot image value as defined in HP Server Automation for the 32-bit WinPE image, for example <code>winpe32</code> . The property is not required when provisioning by cloning.
<code>Opware.Customer.Name</code>	Specifies a customer name value as defined in HP Server Automation, for example <code>MyCompanyName</code> .

**Table 8-1.** Required Custom Properties for HP Server Automation Integration (Continued)

Property	Definition
Opware.Facility.Name	Specifies a facility name value as defined in HP Server Automation, for example Cambridge.
Opware.Machine.Password	Specifies the default local administrator password for an operating system sequence WIM image such as Opware.OSSequence.Name as defined in HP Server Automation, for example P@ssword1.
Opware.OSSequence.Name	Specifies the operating system sequence name value as defined in HP Server Automation, for example Windows 2008 WIM.
Opware.Realm.Name	Specifies the realm name value as defined in HP Server Automation, for example Production.
Opware.Register.Timeout	Specifies the time, in seconds, to wait for creation of a provisioning job to complete.
VirtualMachine.CDRom.Attach	Set to False to provision the machine without a CD-ROM device. The default is True.
Linux.ExternalScript.Name	Specifies the name of an optional customization script, for example config.sh, that the Linux guest agent runs after the operating system is installed. This property is available for Linux machines cloned from templates on which the Linux agent is installed.
Linux.ExternalScript.LocationType	Specifies the location type of the customization script named in the Linux.ExternalScript.Name property. This can be either local or nfs.
Linux.ExternalScript.Path	Specifies the local path to the Linux customization script or the export path to the Linux customization on the NFS server. The value must begin with a forward slash and not include the file name, for example /scripts/linux/config.sh.

## Optional Custom Properties for HP Server Automation Integration

Certain custom properties are optional for a blueprint to work with HP Server Automation.

**Table 8-2.** Optional Custom Properties for HP Server Automation Integration

Property	Definition
Opware.ProvFail.Notify	(Optional) Specifies the notification email address for HP Server Automation to use in the event of provisioning failure, for example provisionfail@lab.local.
Opware.ProvFail.Notify	(Optional) Specifies the HP Server Automation user to whom ownership is assigned if provisioning fails.
Opware.ProvSuccess.Notify	(Optional) Specifies the notification email address for HP Server Automation to use if provisioning is successful.
Opware.ProvSuccess.Owner	(Optional) Specifies the HP Server Automation user to whom ownership is assigned if provisioning is successful.

## Custom Properties That Make HP Server Automation Software Jobs Available

Depending on how your fabric administrator configures HP Server Automation jobs for vRealize Automation integration, you might have a choice between making all software jobs available to machine requesters to select, or you can specify jobs to apply to all machines provisioned from your blueprint.

**Table 8-3.** Custom Properties to Make Software Jobs Available

Property	Definition
LoadSoftware	Set to True to enable software install options.
Vrm.Software.Id	(Optional) Specifies an HP Server Automation policy to be applied to all machines provisioned from the blueprint. <i>NNNN</i> is a number from 1000 to 1999. The first property must start with 1000 and increment in numerical order for each additional property.





# Publish a Blueprint

---

You can publish a blueprint for use in machine provisioning and optionally for reuse in another blueprint. To use the blueprint for requesting machine provisioning, you must entitle the blueprint after publishing it. Blueprints that are consumed as components in other blueprints do not require entitlement.

## Prerequisites

- ■ Log in to the vRealize Automation console as an **infrastructure architect**.
- Create a blueprint. See *Checklist for Creating vRealize Automation Blueprints*.

## Procedure

- 1 Click the **Design** tab.
- 2 Click **Blueprints**.
- 3 Point to the blueprint to publish and click **Publish**.
- 4 Click **OK**.

The blueprint is published as a catalog item but you must first entitle it to make it available to users in the service catalog.

## What to do next

Add the blueprint to the catalog service and entitle users to request the catalog item for machine provisioning as defined in the blueprint.



# Index

## B

### blueprints

adding HP Server Automation **25, 27**

creating for HP Server Automation  
integration **25**

publishing **33**

boot image, enabling integration **19**

## C

catalog items, publishing and entitling a  
blueprint **33**

custom properties, required for integrating HP  
Server Automation **29**

## D

default software timeout, extending **17**

## E

EPI agent, installing **13**

## H

### HP Server Automation

adding integration to a blueprint **25, 27**

required custom properties **29**

## I

integrating, selecting method **19**

integration requirements, overview **9**

## P

### PowerShell snap-in

installing **11**

setting to RemoteSigned **11**

## R

### reference machine

preparing **20**

preparing for Linux cloning **20**

preparing for Windows cloning **21**

requirements overview, for integration **9**

## S

software installation, enabling from HP Server  
Automation **23**

## U

updated information **7**

