You can find the most up-to-date technical documentation on the VMware website at:

https://docs.vmware.com/
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Horizon Installation

*Horizon Installation* explains how to install the VMware Horizon® server, agent, and client components.

**Intended Audience**

This information is intended for anyone who wants to install VMware Horizon. The information is written for experienced Windows or Linux system administrators who are familiar with virtual machine technology and datacenter operations.
System Requirements for Server Components

Hosts that run VMware Horizon server components must meet specific hardware and software requirements.

This chapter includes the following topics:
- Horizon Connection Server Requirements
- Horizon Console Requirements

Horizon Connection Server Requirements

Horizon Connection Server acts as a broker for client connections by authenticating and then directing incoming user requests to the appropriate remote desktops and applications. Horizon Connection Server has specific hardware, operating system, installation, and supporting software requirements.

- **Hardware Requirements for Horizon Connection Server**
  You must install all Horizon Connection Server installation types, including standard, replica, and enrollment server installations, on a dedicated physical or virtual machine that meets specific hardware requirements.

- **Supported Operating Systems for Horizon Connection Server**
  You must install Horizon Connection Server on a supported Windows Server operating system.

- **Virtualization Software Requirements for Horizon Connection Server**
  If you choose to deploy VMware Horizon in a VMware virtualized environment some minimum version of the virtualization software is required.

- **Network Requirements for Replicated Horizon Connection Server Instances**
  When installing replicated Horizon Connection Server instances, you must usually configure the instances in the same physical location and connect them over a high-performance LAN.
Hardware Requirements for Horizon Connection Server

You must install all Horizon Connection Server installation types, including standard, replica, and enrollment server installations, on a dedicated physical or virtual machine that meets specific hardware requirements.

Table 1-1. Horizon Connection Server Hardware Requirements

<table>
<thead>
<tr>
<th>Hardware Component</th>
<th>Required</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Pentium IV 2.0GHz processor or higher</td>
<td>4 CPUs</td>
</tr>
<tr>
<td>Network Adapter</td>
<td>100Mbps NIC</td>
<td>1Gbps NICs</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB RAM or higher</td>
<td>At least 10GB RAM for deployments of 50 or more remote desktops</td>
</tr>
</tbody>
</table>

These requirements also apply to replica Horizon Connection Server instances that you install for high availability or external access.

**Important** The physical or virtual machine that hosts Horizon Connection Server must have an IP address that does not change. In an IPv4 environment, configure a static IP address. In an IPv6 environment, machines automatically get IP addresses that do not change.

Supported Operating Systems for Horizon Connection Server

You must install Horizon Connection Server on a supported Windows Server operating system.

For a list of supported Windows Server operating systems, see the VMware Knowledge Base (KB) article [https://kb.vmware.com/s/article/78652](https://kb.vmware.com/s/article/78652).

Virtualization Software Requirements for Horizon Connection Server

If you choose to deploy VMware Horizon in a VMware virtualized environment some minimum version of the virtualization software is required.

If you are using vSphere, you must use a supported version of vSphere ESX/ESXi hosts and vCenter Server.

For details about which versions of Horizon are compatible with which versions of vCenter Server and ESXi, see the VMware Product Interoperability Matrix at [http://www.vmware.com/resources/compatibility/sim/interop_matrix.php](http://www.vmware.com/resources/compatibility/sim/interop_matrix.php).
Network Requirements for Replicated Horizon Connection Server Instances

When installing replicated Horizon Connection Server instances, you must usually configure the instances in the same physical location and connect them over a high-performance LAN.

**Important** To use a group of replicated Connection Server instances across a WAN, MAN (metropolitan area network), or other non-LAN, in scenarios where a Horizon deployment needs to span data centers, you must use the Cloud Pod Architecture feature. For more information, see the *Administering Cloud Pod Architecture in Horizon* document.

Horizon Console Requirements

Administrators use Horizon Console to configure Horizon Connection Server, deploy and manage remote desktops and applications, control user authentication, initiate and examine system events, and carry out analytical activities. Client systems that run Horizon Console must meet certain requirements.

Horizon Console is a web-based application that is installed when you install Connection Server. You can access and use Horizon Console with the following web browsers:

- Internet Explorer 11
- Firefox (latest versions)
- Chrome (latest versions)
- Safari (latest versions)
- Microsoft Edge (Windows 10)

The computer on which you launch Horizon Console must trust the root and intermediate certificates of the server that hosts Connection Server. The supported browsers already contain certificates for all of the well-known certificate authorities (CAs). If your certificates come from a CA that is not well known, you must follow the instructions in *Configure Client Endpoints to Trust Root and Intermediate Certificates*.

To display text properly, Horizon Console requires Microsoft-specific fonts. If your web browser runs on a non-Windows operating system such as Linux, UNIX, or Mac, make sure that Microsoft-specific fonts are installed on your computer.

Currently, the Microsoft web site does not distribute Microsoft fonts, but you can download them from independent web sites.
System Requirements for Guest Operating Systems

Systems running Horizon Agent must meet certain hardware and software requirements.

This chapter includes the following topics:

- Requirements and Considerations for Horizon Agent
- Remote Display Protocol and Software Support

Requirements and Considerations for Horizon Agent

The Horizon Agent component assists with session management, single sign-on, device redirection, and other features. You must install Horizon Agent on all virtual machines, physical systems, and RDS hosts.

The types and editions of the supported guest operating system depend on the Windows version.

For a list of Windows 10 guest operating systems, see the VMware Knowledge Base (KB) article https://kb.vmware.com/s/article/78714.

For Windows operating systems, other than Windows 10, see the VMware Knowledge Base (KB) article https://kb.vmware.com/s/article/78715.

For enhanced security, VMware recommends configuring cipher suites to remove known vulnerabilities. For instructions on how to set up a domain policy on cipher suites for Windows machines that run Horizon Agent, see Disable Weak Ciphers in SSL/TLS.

Remote Display Protocol and Software Support

Remote display protocols and software provide access to remote desktops and applications. The remote display protocol used depends on the type of client device, whether you are connecting to a remote desktop or a remote application, and how the administrator configures the desktop or application pool.

For information about which desktop operating systems support specific remote display protocol features, see the Horizon Architecture Planning document.
For information about which client devices support specific remote display protocol features, go to https://docs.vmware.com/en/VMware-Horizon-Client/index.html.
Preparing Active Directory

VMware Horizon uses your existing Microsoft Active Directory infrastructure for user authentication and management. You must perform certain tasks to prepare Active Directory for use with VMware Horizon.

VMware Horizon supports certain Active Directory Domain Services (AD DS) domain functional levels. For more information, see the VMware Knowledge Base (KB) article https://kb.vmware.com/s/article/78652.

This chapter includes the following topics:

- Configuring Domains and Trust Relationships
- Creating an OU for Remote Desktops
- Creating OUs and Groups for Kiosk Mode Client Accounts
- Creating Groups for Users
- Creating a User Account for vCenter Server
- Create a User Account for Instant-Clone Operations
- Configure the Restricted Groups Policy
- Using VMware Horizon Group Policy Administrative Template Files
- Prepare Active Directory for Smart Card Authentication
- Disable Weak Ciphers in SSL/TLS

Configuring Domains and Trust Relationships

You must join each Connection Server host to an Active Directory domain. The host must not be a domain controller.

Active Directory also manages the Horizon Agent machines, including single-user machines and RDS hosts, and the users and groups in your VMware Horizon deployment. You can entitle users and groups to remote desktops and applications, and you can select users and groups to be administrators in VMware Horizon.
You can place Horizon Agent machines and users and groups, in the following Active Directory domains:

- The Connection Server domain
- A different domain that has a two-way trust relationship with the Connection Server domain
- A domain in a different forest than the Connection Server domain that is trusted by the Connection Server domain in a one-way external or realm trust relationship
- A domain in a different forest than the Connection Server domain that is trusted by the Connection Server domain in a one-way or two-way transitive forest trust relationship
- Untrusted domains

Users are authenticated using Active Directory against the Connection Server domain and any additional user domains with which a trust agreement exists.

If your users and groups are in one-way trusted domains, you must provide secondary credentials for the administrator users in Horizon Console. Administrators must have secondary credentials to give them access to the one-way trusted domains. A one-way trusted domain can be an external domain or a domain in a transitive forest trust.

Secondary credentials are required only for Horizon Console sessions, not for end users' desktop or application sessions. Only administrator users require secondary credentials.

You can provide secondary credentials by using the `vdmadmin -T` command.

- You configure secondary credentials for individual administrator users.
- For a forest trust, you can configure secondary credentials for the forest root domain. Connection Server can then enumerate the child domains in the forest trust.

For more information, see "Providing Secondary Credentials for Administrators Using the -T Option" in the *Horizon Administration* document.

Smart card and SAML authentication of users is not supported in one-way trusted domains.

Unauthenticated access is not supported in a one-way trust environment when authenticating a user from a trusted domain. For example, there are two domains, Domain A and Domain B, where Domain B has a one-way outgoing trust to Domain A. When you enable unauthenticated access on the Connection Server in Domain B and add an unauthenticated access user from a user list in Domain A and then entitle the unauthenticated user to a published desktop or application pool, the user cannot log in as an unauthenticated access user from Horizon Client.

The Logon as current user feature in Horizon Client for Windows is supported in one-way trusted domains.
Untrusted Domains

A domain in a different forest than the Connection Server domain that does not have any formal trust with the Connection Server domain is an untrusted domain relationship. For an untrusted domain relationship, users are authenticated using the primary domain bind account credentials. Users can be authenticated with auxiliary domain bind accounts only if the primary domain bind account is inaccessible. For more information about configuring untrusted domains, see "Configuring Untrusted Domains" in the Horizon Administration document.

The following features are not supported in an untrusted domain:

- Logon as current user
- Unauthenticated access users
- vdmadmin commands
- Adding an administrator user for an untrusted domain
- IPv6
- Identify an AD User That Does Not Have an AD UPN

Trust Relationships and Domain Filtering

To determine which domains it can access, a Connection Server instance traverses trust relationships beginning with its own domain.

For a small, well-connected set of domains, Connection Server can quickly determine the full list of domains, but the time that it takes increases as the number of domains increases or as the connectivity between the domains decreases. The list might also include domains that you would prefer not to offer to users when they connect to their remote desktops and applications.

You can use the vdmadmin command to configure domain filtering to limit the domains that a Connection Server instance searches and that it displays to users. See the Horizon Administration document for more information.

If a forest trust is configured with name suffix exclusions, the configured exclusions are used to filter the list of forest child domains. Name suffix exclusion filtering is applied in addition to the filtering that is specified with the vdmadmin command.

Creating an OU for Remote Desktops

You should create an organizational unit (OU) specifically for your remote desktops. An OU is a subdivision in Active Directory that contains users, groups, computers, or other OUs.

To prevent group policy settings from being applied to other Windows servers or workstations in the same domain as your desktops, you can create a GPO for your VMware Horizon group policies and link it to the OU that contains your remote desktops. You can also delegate control of the OU to subordinate groups, such as server operators or individual users.
Creating OUs and Groups for Kiosk Mode Client Accounts

A client in kiosk mode is a thin client or a locked-down PC that runs the client software to connect to a Connection Server instance and launch a remote desktop session. If you configure clients in kiosk mode, you should create dedicated OUs and groups in Active Directory for kiosk mode client accounts.

Creating dedicated OUs and groups for kiosk mode client accounts partitions client systems against unwarranted intrusion and simplifies client configuration and administration.

See the Horizon Administration document for more information.

Creating Groups for Users

You should create groups for different types of users in Active Directory. For example, you can create a group called VMware Horizon Users for your end users and another group called VMware Horizon Administrators for users that will administer remote desktops and applications.

Creating a User Account for vCenter Server

You must create a user account in Active Directory to use with vCenter Server. You specify this user account when you add a vCenter Server instance in Horizon Console.

You must give the user account privileges to perform certain operations in vCenter Server. You can create a vCenter Server role with the appropriate privileges and assign the role to the vCenter Server user. The list of privileges you add to the vCenter Server role varies, depending on whether you use VMware Horizon with or without instant clones. See Configuring User Accounts for vCenter Server.

Create a User Account for Instant-Clone Operations

Before you deploy instant clones, you must create a user account that has the permission to perform certain operations in Active Directory.

Select this account when you add an instant-clone domain administrator before deploying instant-clone desktop pools. For more information, see Add an Instant-Clone Domain Administrator.

Procedure

1. In Active Directory, create a user account in the same domain as the Connection Server or in a trusted domain.
2 Add the **Create Computer Objects**, **Delete Computer Objects**, and **Write All Properties** permissions to the account on the container for the instant-clone computer accounts.

The following list shows the required permissions for the user account, including permissions that are assigned by default:

- List Contents
- Read All Properties
- Write All Properties
- Read Permissions
- Reset Password
- Create Computer Objects
- Delete Computer Objects

Make sure that the permissions apply to the correct container and to all child objects of the container.

**Configure the Restricted Groups Policy**

To be able to connect to a remote desktop, users must belong to the local Remote Desktop Users group of the remote desktop. You can use the Restricted Groups policy in Active Directory to add users or groups to the local Remote Desktop Users group of every remote desktop that is joined to your domain.

The Restricted Groups policy sets the local group membership of computers in the domain to match the membership list settings defined in the Restricted Groups policy. The members of your remote desktop users group are always added to the local Remote Desktop Users group of every remote desktop that is joined to your domain. When adding new users, you need only add them to your remote desktop users group.

These steps apply to the Active Directory server on the domain on which VMware Horizon virtual desktops or published desktops and applications are joined.

**Prerequisites**

Create a group for remote desktop users in your domain in Active Directory. For example, create a group named "Horizon Users".

**Procedure**

1 On the Active Directory server, navigate to the Group Policy Management plug-in and complete the following steps:
   
   a Select **Start > Administrative Tools > Group Policy Management**.
   
   b Expand your domain, right-click **Default Domain Policy**, and click **Edit**.

2 Expand the **Computer Configuration** section and open **Windows Settings\Security Settings**.
3 Right-click **Restricted Groups**, select **Add Group**, and add the Remote Desktop Users group.

4 Right-click the group and add your new remote desktop users group to the group membership list.

   For example, add "Horizon Users" to Remote Desktop Users.

5 Click **OK** to save your changes.

### Using VMware Horizon Group Policy Administrative Template Files

VMware Horizon includes several component-specific group policy administrative (ADMX) template files.

All ADMX files that provide group policy settings for Horizon are available in VMware-Horizon-Extras-Bundle-YYMM-x.x.x-yyyyyyyy.zip, where **YYMM** is the marketing version, **x.x.x** is the internal version and **yyyyyyyy** is the build number. You can download the file from the VMware Downloads site at [https://my.vmware.com/web/vmware/downloads](https://my.vmware.com/web/vmware/downloads). Under Desktop & End-User Computing, select the VMware Horizon download, which includes the GPO Bundle containing the ZIP file.

You can optimize and secure remote desktops by adding the policy settings in these files to a new or existing GPO in Active Directory and then linking that GPO to the OU that contains your desktops.

See the [Horizon Administration](#) and [Configuring Remote Desktop Features in Horizon](#) documents for information on using VMware Horizon group policy settings.

### Prepare Active Directory for Smart Card Authentication

You might need to perform certain tasks in Active Directory when you implement smart card authentication.

- **Add UPNs for Smart Card Users**
  
  Because smart card logins rely on user principal names (UPNs), the Active Directory accounts of users and administrators that use smart cards to authenticate in VMware Horizon must have a valid UPN.

- **Add the Root Certificate to Trusted Root Certification Authorities**
  
  If you use a certification authority (CA) to issue smart card login or domain controller certificates, you must add the root certificate to the Trusted Root Certification Authorities group policy in Active Directory. You do not need to perform this procedure if the Windows domain controller acts as the root CA.
Add an Intermediate Certificate to Intermediate Certification Authorities

If you use an intermediate certification authority (CA) to issue smart card login or domain controller certificates, you must add the intermediate certificate to the Intermediate Certification Authorities group policy in Active Directory.

Add the Root Certificate to the Enterprise NTAuth Store

If you use a CA to issue smart card login or domain controller certificates, you must add the root certificate to the Enterprise NTAuth store in Active Directory. You do not need to perform this procedure if the Windows domain controller acts as the root CA.

Add UPNs for Smart Card Users

Because smart card logins rely on user principal names (UPNs), the Active Directory accounts of users and administrators that use smart cards to authenticate in VMware Horizon must have a valid UPN.

If the domain a smart card user resides in is different from the domain that your root certificate was issued from, you must set the user’s UPN to the Subject Alternative Name (SAN) contained in the root certificate of the trusted CA. If your root certificate was issued from a server in the smart card user’s current domain, you do not need to modify the user’s UPN.

**Note**  You might need to set the UPN for built-in Active Directory accounts, even if the certificate is issued from the same domain. Built-in accounts, including Administrator, do not have a UPN set by default.

Prerequisites

- Obtain the SAN contained in the root certificate of the trusted CA by viewing the certificate properties.
- If the ADSI Edit utility is not present on your Active Directory server, download and install the appropriate Windows Support Tools from the Microsoft Web site.

Procedure

1. On your Active Directory server, start the ADSI Edit utility.
2. In the left pane, expand the domain the user is located in and double-click `CN=Users`.
3. In the right pane, right-click the user and then click `Properties`.
4. Double-click the `userPrincipalName` attribute and type the SAN value of the trusted CA certificate.
5. Click **OK** to save the attribute setting.

Add the Root Certificate to Trusted Root Certification Authorities

If you use a certification authority (CA) to issue smart card login or domain controller certificates, you must add the root certificate to the Trusted Root Certification Authorities group policy in
Active Directory. You do not need to perform this procedure if the Windows domain controller acts as the root CA.

**Procedure**

1. On the Active Directory server, navigate to the Group Policy Management plug-in and complete the following steps:
   a. Select **Start > Administrative Tools > Group Policy Management**.
   b. Expand your domain, right-click **Default Domain Policy**, and click **Edit**.

2. Expand the **Computer Configuration** section and open **Windows Settings\Security Settings\Public Key**.

3. Right-click **Trusted Root Certification Authorities** and select **Import**.

4. Follow the prompts in the wizard to import the root certificate (for example, rootCA.cer) and click **OK**.

5. Close the Group Policy window.

**Results**

All of the systems in the domain now have a copy of the root certificate in their trusted root store.

**What to do next**

If an intermediate certification authority (CA) issues your smart card login or domain controller certificates, add the intermediate certificate to the Intermediate Certification Authorities group policy in Active Directory. See Add an Intermediate Certificate to Intermediate Certification Authorities.

**Add an Intermediate Certificate to Intermediate Certification Authorities**

If you use an intermediate certification authority (CA) to issue smart card login or domain controller certificates, you must add the intermediate certificate to the Intermediate Certification Authorities group policy in Active Directory.

**Procedure**

1. On the Active Directory server, navigate to the Group Policy Management plug-in and complete the following steps:
   a. Select **Start > Administrative Tools > Group Policy Management**.
   b. Expand your domain, right-click **Default Domain Policy**, and click **Edit**.

2. Expand the **Computer Configuration** section and open the policy for **Windows Settings\Security Settings\Public Key**.

3. Right-click **Intermediate Certification Authorities** and select **Import**.
4 Follow the prompts in the wizard to import the intermediate certificate (for example, `intermediateCA.cer`) and click OK.

5 Close the Group Policy window.

Results

All of the systems in the domain now have a copy of the intermediate certificate in their intermediate certification authority store.

**Add the Root Certificate to the Enterprise NTAuth Store**

If you use a CA to issue smart card login or domain controller certificates, you must add the root certificate to the Enterprise NTAuth store in Active Directory. You do not need to perform this procedure if the Windows domain controller acts as the root CA.

Procedure

- On your Active Directory server, use the `certutil` command to publish the certificate to the Enterprise NTAuth store.

  For example: `certutil -dspublish -f path_to_root_CA_cert NTAuthCA`

Results

The CA is now trusted to issue certificates of this type.

**Disable Weak Ciphers in SSL/TLS**

To achieve greater security, you can configure the domain policy group policy object (GPO) to ensure that Windows-based machines running Horizon Agent do not use weak ciphers when they communicate by using the TLS protocol.

Procedure

1 To edit the GPO on the Active Directory server, select **Start > Administrative Tools > Group Policy Management**, right-click the GPO, and select **Edit**.

2 In the Group Policy Management Editor, navigate to **Computer Configuration > Policies > Administrative Templates > Network > SSL Configuration Settings**.

3 Double-click **SSL Cipher Suite Order**.

4 In the SSL Cipher Suite Order window, click **Enabled**.

5 In the Options pane, replace the entire content of the SSL Cipher Suites text box with the following cipher list:

```
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384,
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
```
The cipher suites appear on separate lines for readability. When you paste the list into the text box, the cipher suites must be on one line with no spaces after the commas.

**Note**  In FIPS mode, list GCM cipher suites only.

6 Exit the Group Policy Management Editor.

7 To make the new group policy take effect, restart the Horizon Agent machines.
Installing Horizon Connection Server

To use Connection Server, you install the software on supported computers, configure the required components, and, optionally, optimize the components.

**Note**  You can install Connection Servers in parallel if the Cloud Pod Architecture feature is not enabled on the Connection Server cluster. For more information about troubleshooting Connection Server installation errors during the parallel upgrade process, see "Troubleshooting Errors During Upgrade and Installation of Connection Servers" in the *Horizon Upgrades* document.

This chapter includes the following topics:

- Installing the Horizon Connection Server Software
- Installation Prerequisites for Horizon Connection Server
- Install Horizon Connection Server with a New Configuration
- Install a Replicated Instance of Horizon Connection Server
- Unified Access Gateway Appliance Advantages over VPN
- Horizon LDAP
- Firewall Rules for Horizon Connection Server
- Reinstall Horizon Connection Server with a Backup Configuration
- Microsoft Windows Installer Command-Line Options
- Uninstalling VMware Horizon Components Silently by Using MSI Command-Line Options

**Installing the Horizon Connection Server Software**

Depending on the performance, availability, and security needs of your VMware Horizon deployment, you can install a single instance of Connection Server and replicated instances of Connection Server. You must install at least one instance of Connection Server.

When you install Connection Server, you select a type of installation.

**Standard installation**
Generates a Connection Server instance with a new Horizon LDAP configuration.

Replica installation
Generates a Connection Server instance with a Horizon LDAP configuration that is copied from an existing instance.

Enrollment Server installation
Installs an enrollment server that is required for the True SSO (single sign-on) feature, so that after users log in to VMware Workspace ONE Access, they can connect to a remote desktop or application without having to provide Active Directory credentials. The enrollment server requests the short-lived certificates that are used for authentication.

*Note* Because this feature requires that a certificate authority also be set up, and specific configuration performed, the installation procedure for the enrollment server is provided in the *Horizon Administration* document.

### Installation Prerequisites for Horizon Connection Server

Before you install Connection Server, you must verify that your installation environment satisfies specific prerequisites.

- You must have a valid license for VMware Horizon.
- You must join the Connection Server host to an Active Directory domain. Connection Server supports certain Active Directory Domain Services (AD DS) domain functional levels. For more information, see the VMware Knowledge Base (KB) article [https://kb.vmware.com/s/article/78652](https://kb.vmware.com/s/article/78652).

The Connection Server host must not be a domain controller.

*Note* Connection Server does not make, nor does it require, any schema or configuration updates to Active Directory.

- Do not install Connection Server on systems that have the Windows Terminal Server role installed. You must remove the Windows Terminal Server role from any system on which you install Connection Server.
- Do not install Connection Server on a system that performs any other functions or roles. For example, do not use the same system to host vCenter Server.
- The system on which you install Connection Server must have an IP address that does not change. In an IPv4 environment, configure a static IP address. In an IPv6 environment, machines automatically get IP addresses that do not change.
- To run the Horizon Connection Server installer, you must use a domain user account with Administrator privileges on the system.
When you install Connection Server, you authorize an Administrators account. You can specify the local Administrators group or a domain user or group account. VMware Horizon assigns full administration rights, including the right to install replicated Connection Server instances, to this account only. If you specify a domain user or group, you must create the account in Active Directory before you run the installer.

When you are preparing virtual machines on which to install the connection servers, you must use Sysprep on each virtual machine so that each virtual machine has a unique SID before installing Connection Server on each virtual machine separately. You can clone additional virtual machines from an existing virtual machine template but you must do so prior to installing the Connection Server on the virtual machine template. Do not install Connection Server on a virtual machine, and then clone this virtual machine that has Connection Server installed into additional Connection Server virtual machines. The correct process is to first clone a virtual machine from a virtual machine template that does not have Connection Server installed, run Sysprep on each cloned virtual machine, and then install the Connection Server on each machine separately.

Note  Never import the ADAM data to a Connection Server from another Connection Server which is not part of the cluster. For example, do not import ADAM data from a different pod in a CPA environment. Doing so will override the CMS key and subsequently decryption of sensitive ADAM data will fail. This is a non recoverable error and will require building the environment again.

Install Horizon Connection Server with a New Configuration

To install Connection Server as a single server or as the first instance in a group of replicated Connection Server instances, you use the standard installation option.

When you select the standard installation option, the installation creates a new, local Horizon LDAP configuration. The installation loads the schema definitions, Directory Information Tree (DIT) definition, and ACLs and initializes the data.

After installation, you manage most Horizon LDAP configuration data by using Horizon Console. Connection Server automatically maintains some Horizon LDAP entries.

The Connection Server software cannot coexist on the same virtual or physical machine with any other VMware Horizon software component, including a replica server, Horizon Agent, or Horizon Client.

When you install Connection Server with a new configuration, you can participate in a customer experience improvement program. VMware collects anonymous data about your deployment in order to improve VMware's response to user requirements. No data that identifies your organization is collected. You can choose not to participate by deselecting this option during the installation. If you change your mind about participating after the installation, you can either join
or withdraw from the program by editing the Product Licensing and Usage page in Horizon Console. To review the list of fields from which data is collected, including the fields that are made anonymous, see "Information Collected by the Customer Experience Improvement Program" in the Horizon Administration document.

By default, the HTML Access component is installed on the Connection Server host when you install Connection Server. This component configures the VMware Horizon user portal page to display an HTML Access icon in addition to the Horizon Client icon. The additional icon allows users to select HTML Access when they connect to their desktops.

For an overview of setting up Connection Server for HTML Access, see the VMware Horizon HTML Access Installation and Setup Guide document, located on the Horizon Client Documentation page.

**Prerequisites**

- Verify that you can log in as a domain user with administrator privileges on the Windows Server computer on which you install Connection Server.
- Verify that your installation satisfies the requirements described in Horizon Connection Server Requirements.
- Prepare your environment for the installation. See Installation Prerequisites for Horizon Connection Server.
- If you intend to authorize a domain user or group as the Administrators account, verify that you created the domain account in Active Directory.
- Prepare a data recovery password. When you back up Connection Server, the Horizon LDAP configuration is exported as encrypted LDIF data. To restore the encrypted backup VMware Horizon configuration, you must provide the data recovery password. The password must contain between 1 and 128 characters. Follow your organization’s best practices for generating secure passwords.

**Important** You will need the data recovery password to keep VMware Horizon operating and avoid downtime in a Business Continuity and Disaster Recovery (BCDR) scenario. You can provide a password reminder with the password when you install Connection Server.

- Familiarize yourself with the network ports that must be opened on the Windows Firewall for Connection Server instances. See Firewall Rules for Horizon Connection Server.

**Procedure**


   Under Desktop & End-User Computing, select the VMware Horizon download, which includes Connection Server.

   The installer filename is VMware-Horizon-Connection-Server-x86_64-y.y.y-xxxxxx.exe, where xxxxxx is the build number and y.y.y is the version number.
To start the Connection Server installation program, double-click the installer file.

Accept the VMware license terms.

Accept or change the destination folder.

Select the **Horizon Standard Server** installation option.

Make sure that **Install HTML Access** is selected if you intend to allow users to connect to their desktops by using a Web browser.

If **IPv4** is selected, this setting is selected by default. If **IPv6** is selected, this setting is not displayed because HTML Access is not supported in an IPv6 environment.

Select the Internet Protocol (IP) version, **IPv4** or **IPv6**.

You must install all VMware Horizon components with the same IP version.

Select whether to enable or disable FIPS mode.

This option is available only if FIPS is enabled in Windows.

Type a data recovery password and optional password reminder.

This password is required when you recover a backup of Connection Server.

Choose how to configure the Windows Firewall service.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configure Windows Firewall automatically</strong></td>
<td>Let the installer configure Windows Firewall to allow the required network connections.</td>
</tr>
<tr>
<td><strong>Do not configure Windows Firewall</strong></td>
<td>Configure the Windows firewall rules manually. Select this option only if your organization uses its own predefined rules for configuring Windows Firewall.</td>
</tr>
</tbody>
</table>

Authorize a Horizon Administrators account.

Only members of this account can log in to Horizon Console, exercise full administration rights, and install replicated Connection Server instances and other VMware Horizon servers.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Authorize the local Administrators group</strong></td>
<td>Allows users in the local Administrators group to administer VMware Horizon.</td>
</tr>
<tr>
<td><strong>Authorize a specific domain user or domain group</strong></td>
<td>Allows the specified domain user or group to administer VMware Horizon.</td>
</tr>
</tbody>
</table>

If you specified a domain Horizon Administrators account, and you are running the installer as a local administrator or another user without access to the domain account, provide credentials to log in to the domain with an authorized user name and password.

Use `domain name\user name` or user principal name (UPN) format. UPN format can be `user@domain.com`. 
13 Choose whether to participate in the customer experience improvement program.
   If you participate, you can optionally select the type, size, and location of your organization.

14 Select where you want to deploy Connection Server.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>If you are deploying your connection servers on-premises or in any location other those listed below. This is the default selection.</td>
</tr>
<tr>
<td>AWS</td>
<td>If you are deploying your connection servers on AWS or on VMware Cloud on AWS</td>
</tr>
<tr>
<td>Dell EMC</td>
<td>If you are deploying your connection servers on VMC on Dell EMC</td>
</tr>
<tr>
<td>Azure</td>
<td>If you are deploying your connection servers on Azure or on Azure VMware Solution (AVS)</td>
</tr>
<tr>
<td>Google</td>
<td>If you are deploying your connection servers on Google or on Google Cloud VMware Engine (GCVE)</td>
</tr>
<tr>
<td>Oracle Cloud</td>
<td>If you are deploying your connection servers on Oracle Cloud or on Oracle VMware Cloud Solution (OCVS)</td>
</tr>
</tbody>
</table>

**Note**  This option specifies where the Connection Server is deployed. In a later step, when you add vCenter, you can specify a separate location for deploying your virtual desktops.

For example, if you want to deploy Connection Servers on native Microsoft Azure and your desktops in a VMware SDDC on the Azure VMware Solution, you would select Azure in the current step. And then when you add a vCenter, you would specify "Azure VMware Solution" as the deployment type.

15 Click **Install** to complete the wizard and install Connection Server.

16 Check for new patches on the Windows Server computer and run Windows Update as needed.
   Even if you fully patched the Windows Server computer before you installed Connection Server, the installation might have enabled operating system features for the first time. Additional patches might now be required.

**Results**

The following VMware Horizon services are installed on the Windows server computer:

- VMware Horizon Connection Server
- VMware Horizon Framework Component
- VMware Horizon Message Bus Component
- VMware Horizon Script Host
- VMware Horizon Security Gateway Component
- VMware Horizon PCoIP Secure Gateway
VMware Horizon Blast Secure Gateway
- VMware Horizon Web Component
- VMware VDMDS, which provides Horizon LDAP services

For information about these services, see the *Horizon Administration* document.

If the **Install HTML Access** setting was selected during the installation, the HTML Access component is installed on the Windows Server computer. This component configures the HTML Access icon in the VMware Horizon user portal page and enables the **VMware Horizon Connection Server (Blast-In)** rule in the Windows Firewall. This firewall rule allows Web browsers on client devices to connect to the Connection Server on TCP port 8443.

**What to do next**

Configure SSL server certificates for Connection Server. See *Chapter 5 Configuring TLS Certificates for VMware Horizon Servers*.

Perform initial configuration on Connection Server. See *Chapter 6 Configuring VMware Horizon for the First Time*.

If you plan to include replicated Connection Server instances in your deployment, you must install each server instance by running the Connection Server installer file.

If you are reinstalling Connection Server and you have a data collector set configured to monitor performance data, stop the data collector set and start it again.

**Install Horizon Connection Server Silently**

You can use the silent installation feature of the Microsoft Windows Installer (MSI) to perform a standard installation of Connection Server on several Windows computers. In a silent installation, you use the command line and do not have to respond to wizard prompts.

With silent installation, you can efficiently deploy VMware Horizon components in a large enterprise.

**Prerequisites**

- Verify that you can log in as a domain user with administrator privileges on the Windows Server computer on which you install Connection Server.
- Verify that your installation satisfies the requirements described in *Horizon Connection Server Requirements*.
- Prepare your environment for the installation. See *Installation Prerequisites for Horizon Connection Server*.
- If you intend to authorize a domain user or group as the Horizon Administrators account, verify that you created the domain account in Active Directory.
- If you use MIT Kerberos authentication to log in to a Windows Server 2008 R2 computer on which you are installing Connection Server, install the Microsoft hotfix that is described in KB 978116 at [http://support.microsoft.com/kb/978116](http://support.microsoft.com/kb/978116).
Familiarize yourself with the network ports that must be opened on the Windows Firewall for Connection Server instances. See Firewall Rules for Horizon Connection Server.

Verify that the Windows computer on which you install Connection Server has version 2.0 or later of the MSI runtime engine. For details, see the Microsoft Web site.

Familiarize yourself with the MSI installer command-line options. See Microsoft Windows Installer Command-Line Options.

Familiarize yourself with the silent installation properties available with a standard installation of Connection Server. See Silent Installation Properties for a Horizon Connection Server Standard Installation.

Procedure

1. Download the Connection Server installer file from the VMware download site at https://my.vmware.com/web/vmware/downloads. Under Desktop & End-User Computing, select the VMware Horizon download, which includes Connection Server. The installer filename is VMware-Horizon-Connection-Server-x86_64-y.y.y-xxxxxx.exe, where xxxxxx is the build number and y.y.y is the version number.

2. Open a command prompt on the Windows Server computer.

3. Type the installation command on one line. For example:

   VMware-viewconnectionserver-y.y.y-xxxxxx.exe /s /v"/qn VDM_SERVER_INSTANCE_TYPE=1 VDM_INITIAL_ADMIN_SID=S-1-5-32-544 VDM_SERVER_RECOVERY_PWD=mini VDM_SERVER_RECOVERY_PWD_REMINDER=""First car"

   **Important** When you perform a silent installation, the full command line, including the data recovery password, is logged in the installer's vminst.log file. After the installation is complete, either delete this log file or change the data recovery password by using Horizon Console.

4. Check for new patches on the Windows Server computer and run Windows Update as needed.

   Even if you fully patched the Windows Server computer before you installed Connection Server, the installation might have enabled operating system features for the first time. Additional patches might now be required.

Results

The VMware Horizon services are installed on the Windows Server computer:

- VMware Horizon Connection Server
- VMware Horizon Framework Component
- VMware Horizon Message Bus Component
VMware Horizon Script Host
VMware Horizon Security Gateway Component
VMware Horizon PCoIP Secure Gateway
VMware Horizon Blast Secure Gateway
VMware Horizon Web Component
VMware VDMDS, which provides Horizon LDAP services

If the Install HTML Access setting was selected during the installation, the HTML Access component is installed on the Windows Server computer. This component configures the HTML Access icon in the VMware Horizon user portal page and enables the VMware Horizon Connection Server (Blast-In) rule in the Windows Firewall. This firewall rule allows Web browsers on client devices to connect to the Connection Server on TCP port 8443.

For information about these services, see the Horizon Administration document.

What to do next

Configure SSL server certificates for Connection Server. See Chapter 5 Configuring TLS Certificates for VMware Horizon Servers.

If you are configuring VMware Horizon for the first time, perform initial configuration on Connection Server. See Chapter 6 Configuring VMware Horizon for the First Time.

Silent Installation Properties for a Horizon Connection Server Standard Installation

You can include specific Connection Server properties when you perform a silent installation or upgrade from the command line. You must use a PROPERTY=value format so that Microsoft Windows Installer (MSI) can interpret the properties and values. A silent upgrade uses the same install commands.

Table 4-1. MSI Properties for Silently Installing Connection Server in a Standard Installation

<table>
<thead>
<tr>
<th>MSI Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLDIR</td>
<td>The path and folder in which the Connection Server software is installed. For example: INSTALLDIR=&quot;&quot;D:\abc\my_folder&quot;&quot;</td>
<td>%ProgramFiles%\VMware\VMware View Server</td>
</tr>
</tbody>
</table>
| VDM_SERVER_INSTANCE_TYPE | The type of Horizon server installation:  
1. Standard installation  
2. Replica installation  
5. Enrollment server installation  
For example, to perform a standard installation, define VDM_SERVER_INSTANCE_TYPE=1 | 1                                                                                                                                  |
### Table 4-1. MSI Properties for Silently Installing Connection Server in a Standard Installation (continued)

<table>
<thead>
<tr>
<th>MSI Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTMLACCESS</td>
<td>Controls the HTML Access add-on installation. Set this property to 1 to configure HTML Access or omit the property if HTML Access is not needed.</td>
<td>1</td>
</tr>
<tr>
<td>VDM_IP_PROTOCOL_USAGE</td>
<td>Specifies the IP version that Horizon components use for communication. The possible values are IPv4 and IPv6.</td>
<td>IPv4</td>
</tr>
<tr>
<td>VDM_SERVER_RECOVERY_PWD</td>
<td>The data recovery password. If a data recovery password is not set in Horizon LDAP, this property is mandatory. The password must contain between 1 and 128 characters. Follow your organization’s best practices for generating secure passwords.</td>
<td>None</td>
</tr>
<tr>
<td>VDM_SERVER_RECOVERY_PWD_REMINDER</td>
<td>The data recovery password reminder. This property is optional.</td>
<td>None</td>
</tr>
<tr>
<td>FWCHOICE</td>
<td>The MSI property that determines whether to configure a firewall for the Connection Server instance. A value of 1 configures a firewall. A value of 2 does not configure a firewall. For example: FwCH0ICE=1</td>
<td>1</td>
</tr>
<tr>
<td>VDM_INITIAL/Admin_SID</td>
<td>The SID of the initial Horizon Administrators user or group that is authorized with full administration rights in Horizon. The default value is the SID of the local Administrators group on the Connection Server computer. You can specify a SID of a domain user or group account.</td>
<td>S-1-5-32-544</td>
</tr>
<tr>
<td>DEPLOYMENT_TYPE</td>
<td>Provide the location where you will deploy Connection Server. If you do not provide a deployment type, the default is an on-premises installation. For a list of deployment types, see Install Horizon Connection Server with a New Configuration.</td>
<td>GENERAL</td>
</tr>
<tr>
<td>VDM_FIPS_ENABLED</td>
<td>Specifies whether to enable or disable FIPS mode. A value of 1 enables FIPS mode. A value of 0 disables FIPS mode. If this property is set to 1 and Windows is not in FIPS mode, the installer will abort.</td>
<td>0</td>
</tr>
</tbody>
</table>

### Install a Replicated Instance of Horizon Connection Server

To provide high availability and load balancing, you can install one or more additional instances of Connection Server that replicate an existing Connection Server instance. After a replica installation, the existing and newly installed instances of Connection Server are identical.

When you install a replicated instance, VMware Horizon copies the Horizon LDAP configuration data from the existing Connection Server instance.
After the installation, identical Horizon LDAP configuration data is maintained on all Connection Server instances in the replicated group. When a change is made on one instance, the updated information is copied to the other instances.

If a replicated instance fails, the other instances in the group continue to operate. When the failed instance resumes activity, its configuration is updated with the changes that took place during the outage.

**Note**  Replication functionality is provided by Horizon LDAP, which uses the same replication technology as Active Directory.

The replica server software cannot coexist on the same virtual or physical machine with any other VMware Horizon software component, including a Connection Server, Horizon Agent, or Horizon Client.

By default, the HTML Access component is installed on the Connection Server host when you install Connection Server. This component configures the VMware Horizon user portal page to display an HTML Access icon in addition to the Horizon Client icon. The additional icon allows users to select HTML Access when they connect to their desktops.

For an overview of setting up Connection Server for HTML Access, see the *VMware Horizon HTML Access Installation and Setup Guide* document, located on the Horizon Client Documentation page.

**Prerequisites**

- Verify that at least one Connection Server instance is installed and configured on the network.
- To install the replicated instance, you must log in as a user with the Administrators role. You specify the account or group with the Administrators role when you install the first instance of Connection Server. The role can be assigned to the local Administrators group or a domain user or group. See Install Horizon Connection Server with a New Configuration.
- If the existing Connection Server instance is in a different domain than the replicated instance, the domain user must also have Administrator privileges on the Windows Server computer where the existing instance is installed.
- Verify that your installation satisfies the requirements described in Horizon Connection Server Requirements.
- Verify that the computers on which you install replicated Connection Server instances are connected over a high-performance LAN. See Network Requirements for Replicated Horizon Connection Server Instances.
- Prepare your environment for the installation. See Installation Prerequisites for Horizon Connection Server.
- Prepare a data recovery password. See Install Horizon Connection Server with a New Configuration.
Familiarize yourself with the network ports that must be opened on the Windows Firewall for Connection Server instances. See Firewall Rules for Horizon Connection Server.

**Procedure**


   Under Desktop & End-User Computing, select the VMware Horizon download, which includes Connection Server.

   The installer filename is VMware-Horizon-Connection-Server-x86_64-y.y.y-xxxxxx.exe, where xxxxxx is the build number and y.y.y is the version number.

2. To start the Connection Server installation program, double-click the installer file.

3. Accept the VMware license terms.

4. Accept or change the destination folder.

5. Select the Horizon Replica Server installation option.


   You must install all VMware Horizon components with the same IP version.

7. Select whether to enable or disable FIPS mode.

   This option is available only if FIPS mode is enabled in Windows.

8. Make sure that **Install HTML Access** is selected if you intend to allow users to connect to their desktops by using HTML Access.

   If IPv4 is selected, this setting is selected by default. If IPv6 is selected, this setting is not displayed because HTML Access is not supported in an IPv6 environment.

9. Enter the host name or IP address of the existing Connection Server instance you are replicating.

10. Type a data recovery password and, optionally, a password reminder.

11. Choose how to configure the Windows Firewall service.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure Windows Firewall automatically</td>
<td>Let the installer configure Windows Firewall to allow the required network connections.</td>
</tr>
<tr>
<td>Do not configure Windows Firewall</td>
<td>Configure the Windows firewall rules manually. Select this option only if your organization uses its own predefined rules for configuring Windows Firewall.</td>
</tr>
</tbody>
</table>

12. Complete the installation wizard to finish installing the replicated instance.
13 Check for new patches on the Windows Server computer and run Windows Update as needed.

Even if you fully patched the Windows Server computer before you installed Connection Server, the installation might have enabled operating system features for the first time. Additional patches might now be required.

**Results**

The VMware Horizon services are installed on the Windows Server computer:

- VMware Horizon Connection Server
- VMware Horizon Framework Component
- VMware Horizon Message Bus Component
- VMware Horizon Script Host
- VMware Horizon Security Gateway Component
- VMware Horizon PCoIP Secure Gateway
- VMware Horizon Blast Secure Gateway
- VMware Horizon Web Component
- VMware VDMDS, which provides Horizon LDAP services

For information about these services, see the *Horizon Administration* document.

If the *Install HTML Access* setting was selected during the installation, the HTML Access component is installed on the Windows Server computer. This component configures the HTML Access icon in the VMware Horizon user portal page and enables the *VMware Horizon Connection Server (Blast-In)* rule in the Windows Firewall. This firewall rule allows Web browsers on client devices to connect to the Connection Server on TCP port 8443.

**What to do next**

Configure an SSL server certificate for the Connection Server instance. See Chapter 5 Configuring TLS Certificates for VMware Horizon Servers.

You do not have to perform an initial VMware Horizon configuration on a replicated instance of Connection Server. The replicated instance inherits its configuration from the existing Connection Server instance.

However, you might have to configure client connection settings for this Connection Server instance, and you can tune Windows Server settings to support a large deployment. See Configuring Horizon Client Connections and Sizing Windows Server Settings to Support Your Deployment.

If you are reinstalling Connection Server and you have a data collector set configured to monitor performance data, stop the data collector set and start it again.
Install a Replicated Instance of Horizon Connection Server Silently

You can use the silent installation feature of the Microsoft Windows Installer (MSI) to install a replicated instance of Connection Server on several Windows computers. In a silent installation, you use the command line and do not have to respond to wizard prompts.

With silent installation, you can efficiently deploy VMware Horizon components in a large enterprise.

**Prerequisites**

- Verify that at least one Connection Server instance is installed and configured on the network.

- To install the replicated instance, you must log in as a user with credentials to access the Administrators account. You specify the Administrators account when you install the first instance of Connection Server. The account can be the local Administrators group or a domain user or group account. See Install Horizon Connection Server with a New Configuration.

- If the existing Connection Server instance is in a different domain than the replicated instance, the domain user must also have Administrator privileges on the Windows Server computer where the existing instance is installed.

- Verify that your installation satisfies the requirements described in Horizon Connection Server Requirements.

- Verify that the computers on which you install replicated Connection Server instances are connected over a high-performance LAN. See Network Requirements for Replicated Horizon Connection Server Instances.

- Prepare your environment for the installation. See Installation Prerequisites for Horizon Connection Server.

- Familiarize yourself with the network ports that must be opened on the Windows Firewall for Connection Server instances. See Firewall Rules for Horizon Connection Server.

- Familiarize yourself with the MSI installer command-line options. See Microsoft Windows Installer Command-Line Options.

- Familiarize yourself with the silent installation properties available with a replica installation of Connection Server. See Silent Installation Properties for a Replicated Instance of Horizon Connection Server.

**Procedure**


   Under Desktop & End-User Computing, select the VMware Horizon download, which includes Connection Server.
The installer filename is VMware-Horizon-Connection-Server-x86_64-y.y.-xxxxxx.exe, where xxxxxx is the build number and y.y.y is the version number.

2 Open a command prompt on the Windows Server computer.

3 Type the installation command on one line.
   For example: VMware-viewconnectionserver-y.y.-xxxxxx.exe /s /v"/qn
   VDM_SERVER_INSTANCE_TYPE=2 ADAM_PRIMARY_NAME=cs1.companydomain.com
   VDM_INITIAL_ADMIN_SID=S-1-5-32-544"

   If you install a replicated Connection Server instance that is View 5.1 or later, and the existing Connection Server instance you are replicating is View 5.0.x or earlier, you must specify a data recovery password, and you can add a password reminder. For example: VMware-
   viewconnectionserver-y.y.-xxxxxx.exe /s /v"/qn VDM_SERVER_INSTANCE_TYPE=2
   ADAM_PRIMARY_NAME=cs1.companydomain.com VDM_INITIAL_ADMIN_SID=S-1-5-32-544
   VDM_SERVER_RECOVERY_PWD=mini VDM_SERVER_RECOVERY_PWD_REMINDER=""First car"

   Important When you perform a silent installation, the full command line, including the data
   recovery password, is logged in the installer's vminst.log file. After the installation is
   complete, either delete this log file or change the data recovery password by using Horizon
   Console.

4 Check for new patches on the Windows Server computer and run Windows Update as needed.
   Even if you fully patched the Windows Server computer before you installed Connection
   Server, the installation might have enabled operating system features for the first time.
   Additional patches might now be required.

Results
The VMware Horizon services are installed on the Windows Server computer:

- VMware Horizon Connection Server
- VMware Horizon Framework Component
- VMware Horizon Message Bus Component
- VMware Horizon Script Host
- VMware Horizon Security Gateway Component
- VMware Horizon PCoIP Secure Gateway
- VMware Horizon Blast Secure Gateway
- VMware Horizon Web Component
- VMware VDMDS, which provides Horizon LDAP services

For information about these services, see the Horizon Administration document.
If the **Install HTML Access** setting was selected during the installation, the HTML Access component is installed on the Windows Server computer. This component configures the HTML Access icon in the VMware Horizon user portal page and enables the **VMware Horizon Connection Server (Blast-In)** rule in the Windows Firewall. This firewall rule allows Web browsers on client devices to connect to the Connection Server on TCP port 8443.

**What to do next**

Configure an SSL server certificate for the Connection Server instance. See [Chapter 5 Configuring TLS Certificates for VMware Horizon Servers](#).

You do not have to perform an initial VMware Horizon configuration on a replicated instance of Connection Server. The replicated instance inherits its configuration from the existing Connection Server instance.

However, you might have to configure client connection settings for this Connection Server instance, and you can tune Windows Server settings to support a large deployment. See [Configuring Horizon Client Connections](#) and [Sizing Windows Server Settings to Support Your Deployment](#).

**Silent Installation Properties for a Replicated Instance of Horizon Connection Server**

You can include specific properties when you silently install a replicated Horizon Connection Server instance from the command line. You must use a `PROPERTY=value` format so that Microsoft Windows Installer (MSI) can interpret the properties and values.

**Table 4-2. MSI Properties for Silently installing a Replicated Instance of Horizon Connection Server**

<table>
<thead>
<tr>
<th>MSI Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTALLDIR</td>
<td>The path and folder in which the Connection Server software is installed. For example: <code>INSTALLDIR=&quot;D:\abc\my folder&quot;</code> The sets of two double quotes that enclose the path permit the MSI installer to interpret the space as a valid part of the path. This MSI property is optional.</td>
<td><code>%ProgramFiles%\VMware\VMware View\Server</code></td>
</tr>
</tbody>
</table>
| VDM_SERVER_INSTANCE_TYPE      | The type of Connection Server installation:  
- 1. Standard installation  
- 2. Replica installation  
To install a replicated instance, define `VDM_SERVER_INSTANCE_TYPE=2`  
This MSI property is required when installing a replica. | 1                               |
| ADAM_PRIMARY_NAME             | The host name or IP address of the existing Connection Server instance you are replicating. For example: `ADAM_PRIMARY_NAME=cs1.companydomain.com`  
This MSI property is required. | None                            |
Table 4-2. MSI Properties for Silently installing a Replicated Instance of Horizon Connection Server (continued)

<table>
<thead>
<tr>
<th>MSI Property</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWCHOICE</td>
<td>The MSI property that determines whether to configure a firewall for the Connection Server instance. A value of 1 configures a firewall. A value of 2 does not configure a firewall. For example: FWCHOICE=1. This MSI property is optional.</td>
<td>1</td>
</tr>
<tr>
<td>VDM_SERVER_RECOVERY_PWD</td>
<td>The data recovery password. If a data recovery password is not set in Horizon LDAP, this property is mandatory. The password must contain between 1 and 128 characters. Follow your organization's best practices for generating secure passwords.</td>
<td>None</td>
</tr>
<tr>
<td>VDM_SERVER_RECOVERY_Y_PWD_REMINDER</td>
<td>The data recovery password reminder. This property is optional.</td>
<td>None</td>
</tr>
<tr>
<td>VDM_IP_PROTOCOL_USAGE</td>
<td>Specifies the IP version that VMware Horizon components use for communication. The possible values are IPv4 and IPv6.</td>
<td>IPv4</td>
</tr>
<tr>
<td>VDM_FIPS_ENABLED</td>
<td>Specifies whether to enable or disable FIPS mode. A value of 1 enables FIPS mode. A value of 0 disables FIPS mode. If this property is set to 1 and Windows is not in FIPS mode, the installer will abort.</td>
<td>0</td>
</tr>
</tbody>
</table>

Unified Access Gateway Appliance Advantages over VPN

A Unified Access Gateway appliance is a default gateway for secure access to remote desktops and applications from outside the corporate firewall.


A Unified Access Gateway appliance resides within a network demilitarized zone (DMZ) and acts as a proxy host for connections inside a trusted network, providing an additional layer of security by shielding virtual desktops, application hosts, and servers from the public-facing Internet.

Configure a Unified Access Gateway Appliance

Unified Access Gateway and generic VPN solutions are similar as they both ensure that traffic is forwarded to an internal network only on behalf of strongly authenticated users.
Unified Access Gateway advantages over generic VPN include the following.

- **Access Control Manager.** Unified Access Gateway applies access rules automatically. Unified Access Gateway recognizes the entitlements of the users and the addressing required to connect internally. A VPN does the same, because most VPNs allow an administrator to configure network connection rules for every user or group of users individually. At first, this works well with a VPN, but requires significant administrative effort to maintain the required rules.

- **User Interface.** Unified Access Gateway does not alter the straightforward Horizon Client user interface. With Unified Access Gateway, when the Horizon Client is launched, authenticated users are in their View environment and have controlled access to their desktops and applications. A VPN requires that you must set up the VPN software first and authenticate separately before starting the Horizon Client.

- **Performance.** Unified Access Gateway is designed to maximize security and performance. With Unified Access Gateway, PCoIP, HTML access, and WebSocket protocols are secured without requiring additional encapsulation. VPNs are implemented as SSL VPNs. This implementation meets security requirements and, with Transport Layer Security (TLS) enabled, is considered secure, but the underlying protocol with SSL/TLS is just TCP-based. With modern video remoting protocols exploiting connectionless UDP-based transports, the performance benefits can be significantly eroded when forced over a TCP-based transport. This does not apply to all VPN technologies, as those that can also operate with DTLS or IPsec instead of SSL/TLS can work well with Horizon 7 desktop protocols.

### Enhance Horizon Security with Unified Access Gateway

A Unified Access Gateway appliance enhances security by layering device certification authentication on top of user authentication so access can be restricted only from known good devices and adding another layer of security on virtual desktop infrastructure.

**Note**  This feature is supported in Horizon Client for Windows only.


**Important**  When a Unified Access Gateway appliance is configured for two-factor authentication (RSA SecureID and RADIUS) and Windows user name matching is enabled, and there are multiple user domains, you should enable Connection Server to send the domain list so that the user can select the correct domain while using the Windows username and password for authentication.
Double-hop DMZ

For cases where a double-hop DMZ between the Internet and the internal network is required, you can deploy a Unified Access Gateway appliance in the outer DMZ as a Web Reverse Proxy with Unified Access Gateway in the inner DMZ to create a double-hop DMZ configuration. Traffic passes through a specific reverse proxy in each DMZ layer and cannot bypass a DMZ layer. For configuration details, see the *Deploying and Configuring VMware Unified Access Gateway* document.

Horizon LDAP

Horizon LDAP is the data repository for all VMware Horizon configuration information. Horizon LDAP is an embedded Lightweight Directory Access Protocol (LDAP) directory that is provided with the Connection Server installation.

Horizon LDAP contains standard LDAP directory components that are used by VMware Horizon.

- VMware Horizon schema definitions
- Directory information tree (DIT) definitions
- Access control lists (ACLs)

Horizon LDAP contains directory entries that represent VMware Horizon objects.

- Remote desktop entries that represent each accessible desktop. Each entry contains references to the Foreign Security Principal (FSP) entries of Windows users and groups in Active Directory who are authorized to use the desktop.
- Remote desktop pool entries that represent multiple desktops managed together
- Virtual machine entries that represent the vCenter Server virtual machine for each remote desktop
- VMware Horizon component entries that store configuration settings

Horizon LDAP also contains a set of VMware Horizon plug-in DLLs that provide automation and notification services for other VMware Horizon components.

LDAP Replication

When you install a replicated instance of Connection Server, VMware Horizon copies the Horizon LDAP configuration data from the existing Connection Server instance. Identical Horizon LDAP configuration data is maintained on all Connection Server instances in the replicated group. When a change is made on one instance, the updated information is copied to the other instances.

If a replicated instance fails, the other instances in the group continue to operate. When the failed instance resumes activity, its configuration is updated with the changes that took place during the outage. With VMware Horizon and later releases, a replication status check is performed every 15 minutes to determine whether each instance can communicate with the other servers in the replicated group and whether each instance can fetch LDAP updates from the other servers in the group.
You can use the dashboard in Horizon Console to check the replication status. If any Connection Server instances have a red icon in the dashboard, click the icon to see the replication status. Replication might be impaired for any of the following reasons:

- A firewall might be blocking communication
- The VMware VDMDS service might be stopped on a Connection Server instance
- The VMware VDMDS DSA options might be blocking the replications
- A network problem has occurred

By default, the replication check occurs every 15 minutes. You can use ADSI Edit on a Connection Server instance to change the interval. To set the number of minutes, connect to `DC=vdi,DC=vmware,DC=int` and edit the `pae-ReplicationStatusDataExpiryInMins` attribute on the `CN=Common,OU=Global,OU=Properties` object.

The `pae-ReplicationStatusDataExpiryInMins` attribute value should be between 10 minutes and 1440 minutes (one day). If the attribute value is less than 10 minutes, VMware Horizon treats it as 10 minutes. If the attribute value is greater than 1440, VMware Horizon treats it as 1440 minutes.

### Firewall Rules for Horizon Connection Server

Certain ports must be opened on the firewall for Connection Server instances.

When you install Connection Server, the installation program can optionally configure the required Windows Firewall rules for you. These rules open the ports that are used by default. If you change the default ports after installation, you must manually configure Windows Firewall to allow Horizon Client devices to connect to VMware Horizon through the updated ports.

The following table lists the default ports that can be opened automatically during installation. Ports are incoming unless otherwise noted.

**Table 4-3. Ports Opened During Horizon Connection Server Installation**

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Ports</th>
<th>Horizon Connection Server Instance Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMS</td>
<td>TCP 4001</td>
<td>Standard and replica</td>
</tr>
<tr>
<td>JMS</td>
<td>TCP 4002</td>
<td>Standard and replica</td>
</tr>
<tr>
<td>JMSIR</td>
<td>TCP 4100</td>
<td>Standard and replica</td>
</tr>
<tr>
<td>JMSIR</td>
<td>TCP 4101</td>
<td>Standard and replica</td>
</tr>
<tr>
<td>AJP13</td>
<td>TCP 8009</td>
<td>Standard and replica</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP 80</td>
<td>Standard, replica</td>
</tr>
<tr>
<td>HTTPS</td>
<td>TCP 443</td>
<td>Standard, replica</td>
</tr>
<tr>
<td>PCoIP</td>
<td>TCP 4172 in; UDP 4172 both directions</td>
<td>Standard, replica</td>
</tr>
</tbody>
</table>
Table 4-3. Ports Opened During Horizon Connection Server Installation (continued)

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Ports</th>
<th>Horizon Connection Server Instance Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS</td>
<td>TCP 8443</td>
<td>Standard, replica</td>
</tr>
<tr>
<td>HTTPS</td>
<td>UDP 8443</td>
<td>After the initial connection to VMware Horizon is made, the Web browser or client device connects to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the Blast Secure Gateway on TCP port 8443. The Blast Secure Gateway must be enabled on a Connection</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Server instance to allow this second connection to take place.</td>
</tr>
<tr>
<td>HTTPS</td>
<td>TCP 8472</td>
<td>Standard and replica</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For the Cloud Pod Architecture feature: used for interpod communication.</td>
</tr>
<tr>
<td>HTTP</td>
<td>TCP 22389</td>
<td>Standard and replica</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For the Cloud Pod Architecture feature: used for global LDAP replication.</td>
</tr>
<tr>
<td>HTTPS</td>
<td>TCP 22636</td>
<td>Standard and replica</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For the Cloud Pod Architecture feature: used for secure global LDAP replication.</td>
</tr>
</tbody>
</table>

Reinstall Horizon Connection Server with a Backup Configuration

In certain situations, you might have to reinstall the current version of a Connection Server instance and restore the existing VMware Horizon configuration by importing a backup LDIF file that contains the Horizon LDAP configuration data.

For example, as part of a business continuity and disaster recovery (BC/DR) plan, you might want to have a procedure ready to implement in case a datacenter stops functioning. The first step in such a plan is to ensure that the Horizon LDAP configuration is backed up in another location. A second step is to install Connection Server in the new location and import the backup configuration, as described in this procedure.

You might also use this procedure when you set up a second datacenter with the existing VMware Horizon configuration. Or you might use it if your VMware Horizon deployment contains only a single Connection Server instance, and a problem occurs with that server.

You do not have to follow this procedure if you have multiple Connection Server instances in a replicated group, and a single instance goes down. You can simply reinstall Connection Server as a replicated instance. During the installation, you provide connection information to another Connection Server instance, and VMware Horizon restores the Horizon LDAP configuration from the other instance.

Prerequisites

- Verify that the Horizon LDAP configuration was backed up to an encrypted LDIF file.
- Familiarize yourself with restoring a Horizon LDAP configuration from an LDIF backup file by using the vdmimport command.
  
  See "Backing Up and Restoring VMware Horizon Configuration Data" in the Horizon Administration document.
Familiarize yourself with the steps for installing a new Connection Server instance. See Install Horizon Connection Server with a New Configuration.

Procedure

1. Install Connection Server with a new configuration.

2. Decrypt the encrypted LDIF file.

   For example:
   ```
   vdmimport -d -p mypassword
   -f MyEncryptedexport.LDF > MyDecryptedexport.LDF
   ```

3. Import the decrypted LDIF file to restore the Horizon LDAP configuration.

   For example:
   ```
   vdmimport -f MyDecryptedexport.LDF
   ```

   **Note** At this stage, the VMware Horizon configuration is not yet accessible. Clients cannot access Connection Server or connect to their desktops.

4. Uninstall the Connection Server from the computer by using the Windows Add/Remove Programs utility.

   Do not uninstall the Horizon LDAP configuration, called the AD LDS Instance VMwareVDMDS instance. You can use the Add/Remove Programs utility to verify that the AD LDS Instance VMwareVDMDS instance was not removed from the Windows Server computer.

5. Reinstall Connection Server.

   At the installer prompt, accept the existing Horizon LDAP.

What to do next

Configure Connection Server and your VMware Horizon environment as you would after you install a Connection Server instance with a new configuration.

Microsoft Windows Installer Command-Line Options

To install Horizon components silently, you must use Microsoft Windows Installer (MSI) command-line options and properties. The Horizon component installers are MSI programs and use standard MSI features.

For details about MSI, see the Microsoft Web site. For MSI command-line options, see the Microsoft Developer Network (MSDN) Library Web site and search for MSI command-line options. To see MSI command-line usage, you can open a command prompt on the Horizon component computer and type **msiexec /?**.

To run a Horizon component installer silently, you begin by silencing the bootstrap program that extracts the installer into a temporary directory and starts an interactive installation.
At the command line, you must enter command-line options that control the installer's bootstrap program.

### Table 4-4. Command-Line Options for a Horizon Component's Bootstrap Program

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| /s     | Disables the bootstrap splash screen and extraction dialog, which prevents the display of interactive dialogs.  
For example: `VMware-Horizon-Connection-Server-y.y.y-xxxxxx.exe /s`  
The /s option is required to run a silent installation. |
| /v"MSI\_command\_line\_options" | Instructs the installer to pass the double-quote-enclosed string that you enter at the command line as a set of options for MSI to interpret. You must enclose your command-line entries between double quotes. Place a double quote after the /v and at the end of the command line.  
For example: `VMware-Horizon-Agent-x86-YYMM-y.y.y-xxxxxx.exe /s /v"command\_line\_options"`  
To instruct the MSI installer to interpret a string that contains spaces, enclose the string in two sets of double quotes. For example, you might want to install the Horizon component in an installation path name that contains spaces.  
For example: `VMware-Horizon-Connection-Server-y.y.y-xxxxxx.exe /s /v"command\_line\_options INSTALLDIR="\"d:\abc\my folder\""`  
In this example, the MSI installer passes on the installation-directory path and does not attempt to interpret the string as two command-line options. Note the final double quote that encloses the entire command line.  
The /v"command\_line\_options" option is required to run a silent installation. |

You control the remainder of a silent installation by passing command-line options and MSI property values to the MSI installer, `msiexec.exe`. The MSI installer includes the Horizon component's installation code. The installer uses the values and options that you enter in the command line to interpret installation choices and setup options that are specific to the Horizon component.

### Table 4-5. MSI Command-Line Options and MSI Properties

<table>
<thead>
<tr>
<th>MSI Option or Property</th>
<th>Description</th>
</tr>
</thead>
</table>
| /qn                   | Instructs the MSI installer not to display the installer wizard pages.  
For example, you might want to install Horizon Agent silently and use only default setup options and features:  
`VMware-Horizon-Agent-x86-YYMM-y.y.y-xxxxxx.exe /s /v"/qn"`  
Alternatively, you can use the /qb option to display a basic progress dialog box in a noninteractive, automated installation.  
The /qn or /qb option is required to run a silent installation.  
For information about additional /q parameters, see the Microsoft Dev Center website. |
| INSTALLDIR            | Specifies an alternative installation path for the Horizon component.  
Use the format `INSTALLDIR=path` to specify an installation path. You can ignore this MSI property if you want to install the Horizon component in the default path.  
This MSI property is optional. |
### Table 4-5. MSI Command-Line Options and MSI Properties (continued)

<table>
<thead>
<tr>
<th>MSI Option or Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADDLOCAL</strong></td>
<td>Determines the component-specific options to install. In an interactive installation, the Horizon installer displays custom setup options that you can select or deselect. In a silent installation, you can use the ADDLOCAL property to selectively install individual setup options by specifying the options on the command line. Options that you do not explicitly specify are not installed. In both interactive and silent installations, the Horizon installer automatically installs certain features. You cannot use ADDLOCAL to control whether or not to install these non-optional features. Type ADDLOCAL=ALL to install all custom setup options that can be installed during an interactive installation, including those that are installed by default and those that you must select to install, except NGVC. NGVC and SVI Agent are mutually exclusive. The following example installs Core, BlastProtocol, PCoIP, UnityTouch, VmVideo, PSG, and all features that are supported on the guest operating system: <code>VMware-Horizon-Agent-x86-YYMM-y.y.y-xxxxxx.exe /s /v&quot;/qn ADDLOCAL=ALL&quot;</code> If you do not use the ADDLOCAL property, the custom setup options that are installed by default and the automatically installed features are installed. Custom setup options that are off (unselected) by default are not installed. The following example installs Core, BlastProtocol, PCoIP, UnityTouch, VmVideo, PSG, and the on-by-default custom setup options that are supported on the guest operating system: <code>VMware-Horizon-Agent-x86-YYMM-y.y.y-xxxxxx.exe /s /v&quot;/qn&quot;</code> To specify individual setup options, type a comma-separated list of setup option names. Do not use spaces between names. Use the format ADDLOCAL=value,value,value... You must include Core when you use the ADDLOCAL=value,value,value... property. The following example installs Horizon Agent with the Core, BlastProtocol, PCoIP, UnityTouch, VmVideo, PSG, and Instant Clone Agent features: <code>VMware-Horizon-Agent-x86-YYMM-y.y.y-xxxxxx.exe /s /v&quot;/qn ADDLOCAL=Core,NGVC</code> The preceding example does not install other components, even those that are installed by default interactively. The ADDLOCAL MSI property is optional.</td>
</tr>
<tr>
<td><strong>REBOOT</strong></td>
<td>You can use the REBOOT=ReallySuppress option to allow system configuration tasks to complete before the system reboots. This MSI property is optional.</td>
</tr>
<tr>
<td><strong>REINSTALL</strong></td>
<td>You can use the REINSTALL=ALL option to install a Horizon Agent patch. The following example installs the patch: <code>msiexec /p VMware-Horizon-Agent-x86_64-YYMM-y.y.y-xxxxxx.msp /qn REINSTALL=ALL</code> This MSI property is optional.</td>
</tr>
</tbody>
</table>
Table 4-5. MSI Command-Line Options and MSI Properties (continued)

<table>
<thead>
<tr>
<th>MSI Option or Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMOVE</td>
<td>You can use the REMOVE=&lt;value&gt; option to remove a feature. The following example uninstalls the USB feature: VMware-Horizon-Agent-x86-YYMM-y.y.y-xxxxxx.exe /s /v&quot;/qn REMOVE=USB&quot; This MSI property is optional.</td>
</tr>
<tr>
<td>/l*v log_file</td>
<td>Writes logging information into the specified log file with verbose output. For example: /l<em>v &quot;%TEMP%vmmsi.log&quot; This example generates a detailed log file that is similar to the log generated during an interactive installation. You can use this option to record custom features that might apply uniquely to your installation. You can use the recorded information to specify installation features in future silent installations. The /l</em>v option is optional.</td>
</tr>
</tbody>
</table>

Uninstalling VMware Horizon Components Silently by Using MSI Command-Line Options

You can uninstall VMware Horizon components by using Microsoft Windows Installer (MSI) command-line options.

Syntax

```
msiexec.exe /qb /x product_code
```

Options

The /qb option displays the uninstall progress bar. To suppress displaying the uninstall progress bar, replace the /qb option with the /qn option.

The /x option uninstalls the VMware Horizon component.

The `product_code` string identifies the VMware Horizon component product files to the MSI uninstaller. You can find the `product_code` string by searching for ProductCode in the `%TEMP%\vmmsi.log` file that is created during the installation. To find the `product_code` string that applies to older versions of VMware Horizon components, see the VMware Knowledge Base (KB) article at [http://kb.vmware.com/kb/2064845](http://kb.vmware.com/kb/2064845).

For information about MSI command-line options, see Microsoft Windows Installer Command-Line Options.
Uninstall a Horizon Agent Example

To uninstall a 32-bit Horizon Agent, enter the following command:

```
msiexec.exe /qb /x {B23352D8-AD44-4379-A56E-0E337F9C4036}
```

To uninstall a 64-bit Horizon Agent, enter the following command:

```
msiexec.exe /qb /x {53D6EE37-6B10-4963-81B1-8E2972A1DA4D}
```

Add a verbose log to the command.

```
/l*v "%TEMP%\vmmsi_uninstall.log"
```

If you do not explicitly pass the /l option, the default verbose log file is %TEMP%\MSI\nnnn.log, where nnnn is a four-character GUID.

The Horizon Agent uninstallation process retains some registry keys. These keys are required for retaining the Connection Server configuration information that enables the remote desktop to continue being paired with the Connection Server even if the agent is uninstalled and then reinstalled. Removing these registry keys will break that pairing.

The following registry keys are retained:

- HKLM\SOFTWARE\Microsoft\SystemCertificates\VMware Horizon View Certificates\*
- HKLM\SOFTWARE\Microsoft\SystemCertificates\ VMwareView\Certificates\*
- HKLM\SOFTWARE\Microsoft\SystemCertificates\ VMwareView\CRLs
- HKLM\SOFTWARE\Microsoft\SystemCertificates\ VMwareView\CTLs
- HKLM\SOFTWARE\Policies\ VMware, Inc.\ VMware VDM\*
- HKLM\SOFTWARE\Policies\ VMware, Inc.\ Horizon Monitoring Service Agent\*
- HKLM\SOFTWARE\ VMware, Inc.\ VMware VDM\*
- HKLM\SOFTWARE\Wow6432Node\Microsoft\SystemCertificates\ VMware Horizon View Certificates\*
- HKLM\SOFTWARE\Wow6432Node\Microsoft\SystemCertificates\ VMwareView\*
- HKLM\SOFTWARE\Wow6432Node\Policies\ VMware, Inc.\ VMware VDM\*
- HKLM\SOFTWARE\Wow6432Node\Policies\ VMware, Inc.\ Horizon Monitoring Service Agent\*
- HKLM\SOFTWARE\Wow6432Node\ VMware, Inc.
- HKLM\SOFTWARE\Wow6432Node\ VMware, Inc.\ VMware VDM
VMware strongly recommends that you configure TLS certificates for authentication of Connection Server instances.

A default TLS server certificate is generated when you install Connection Server instances. You can use the default certificate for testing purposes.

Certificates used for communication between Connection Servers and also between Horizon Agents and Connection Server instances, are replaced using an automatic mechanism, and cannot be replaced manually. For more details, see the Horizon Security document.

**Important** Replace the default certificate as soon as possible. The default certificate is not signed by a Certificate Authority (CA). Use of certificates that are not signed by a CA can allow untrusted parties to intercept traffic by masquerading as your server.

This chapter includes the following topics:

- Understanding TLS Certificates for VMware Horizon Servers
- Overview of Tasks for Setting Up TLS Certificates
- Obtaining a Signed TLS Certificate from a CA
- Configure Horizon Connection Server to Use a New TLS Certificate
- Configure Client Endpoints to Trust Root and Intermediate Certificates
- Configuring Certificate Revocation Checking on Server Certificates
- Configure the PCoIP Secure Gateway to Use a New TLS Certificate
- Setting Horizon Console to Trust a vCenter Server Certificate
- Accept the Thumbprint of a Default TLS Certificate
- Benefits of Using TLS Certificates Signed by a CA
- Update the Certificates on a Connection Server Instance
- Troubleshooting Certificate Issues on Horizon Connection Server
Understanding TLS Certificates for VMware Horizon Servers

You must follow certain guidelines for configuring TLS certificates for VMware Horizon servers and related components.

Horizon Connection Server

TLS is required for client connections to a server. Client-facing Connection Server instances and intermediate servers that terminate TLS connections require TLS server certificates.

By default, when you install Connection Server, the installation generates a self-signed certificate for the server. However, the installation uses an existing certificate in the following cases:

- If a valid certificate with a Friendly name of vdm already exists in the Windows Certificate Store
- If you upgrade to VMware Horizon from an earlier release, and a valid keystore file is configured on the Windows Server computer, the installation extracts the keys and certificates and imports them into the Windows Certificate Store.

vCenter Server

Before you add vCenter Server to VMware Horizon in a production environment, make sure that vCenter Server uses certificates that are signed by a CA.

For information about replacing the default certificate for vCenter Server, see "Replacing vCenter Server Certificates" on the VMware Technical Papers site at http://www.vmware.com/resources/techresources/.

PCoIP Secure Gateway

To comply with industry or jurisdiction security regulations, you can replace the default TLS certificate that is generated by the PCoIP Secure Gateway (PSG) service with a certificate that is signed by a CA. Configuring the PSG service to use a CA-signed certificate is highly recommended, particularly for deployments that require you to use security scanners to pass compliance testing. See Configure the PCoIP Secure Gateway to Use a New TLS Certificate.

Blast Secure Gateway

By default, the Blast Secure Gateway (BSG) uses the TLS certificate that is configured for the Connection Server instance on which the BSG is running. If you replace the default, self-signed certificate for a server with a CA-signed certificate, the BSG also uses the CA-signed certificate.
SAML 2.0 Authenticator

VMware Workspace ONE Access uses SAML 2.0 authenticators to provide Web-based authentication and authorization across security domains. If you want VMware Horizon to delegate authentication to VMware Workspace ONE Access, you can configure VMware Horizon to accept SAML 2.0 authenticated sessions from VMware Workspace ONE Access. When VMware Workspace ONE Access is configured to support VMware Horizon, VMware Workspace ONE Access users can connect to remote desktops by selecting desktop icons on the Horizon User Portal.

In Horizon Console, you can configure SAML 2.0 authenticators for use with Connection Server instances.

Before you add a SAML 2.0 authenticator in Horizon Console, make sure that the SAML 2.0 authenticator uses a certificate that is signed by a CA.

Additional Guidelines

For general information about requesting and using TLS certificates that are signed by a CA, see Benefits of Using TLS Certificates Signed by a CA.

When client endpoints connect to a Connection Server instance, they are presented with the server's TLS server certificate and any intermediate certificates in the trust chain. To trust the server certificate, the client systems must have installed the root certificate of the signing CA.

When Connection Server communicates with vCenter Server, Connection Server is presented with TLS server certificates and intermediate certificates from this server. To trust the vCenter Server, the Connection Server computer must have installed the root certificate of the signing CA.

Similarly, if a SAML 2.0 authenticator is configured for Connection Server, the Connection Server computer must have installed the root certificate of the signing CA for the SAML 2.0 server certificate.

Overview of Tasks for Setting Up TLS Certificates

To set up TLS server certificates for VMware Horizon servers, you must perform several high-level tasks.

In a pod of replicated Connection Server instances, you must perform these tasks on all instances in the pod.

The procedures for carrying out these tasks are described in the topics that follow this overview.

1. Determine if you need to obtain a new signed TLS certificate from a CA.
If your organization already has a valid TLS server certificate, you can use that certificate to replace the default TLS server certificate provided with Connection Server. To use an existing certificate, you also need the accompanying private key.

<table>
<thead>
<tr>
<th>Starting Place</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your organization provided you with a valid TLS server certificate.</td>
<td>Go directly to step 2.</td>
</tr>
<tr>
<td>You do not have an TLS server certificate.</td>
<td>Obtain a signed TLS server certificate from a CA.</td>
</tr>
</tbody>
</table>

2 Import the TLS certificate into the Windows local computer certificate store on the VMware Horizon server host.

3 For Connection Server instances modify the certificate Friendly name to vdm.
   Assign the Friendly name vdm to only one certificate on each VMware Horizon server host.

4 On Connection Server computers, if the root certificate is not trusted by the Windows Server host, import the root certificate into the Windows local computer certificate store.
   In addition, if the Connection Server instances do not trust the root certificates of the TLS server certificates configured for vCenter Server hosts, you also must import those root certificates. Take these steps for Connection Server instances only. You do not have to import the root certificate to vCenter Server hosts.

5 If your server certificate was signed by an intermediate CA, import the intermediate certificates into the Windows local computer certificate store.
   To simplify client configuration, import the entire certificate chain into the Windows local computer certificate store. If intermediate certificates are missing from the VMware Horizon server, they must be configured for clients and computers that launch Horizon Console.

6 If your CA is not well known, configure clients to trust the root and intermediate certificates.
   Also ensure that the computers on which you launch Horizon Console trust the root and intermediate certificates.

7 Determine whether to reconfigure certificate revocation checking.
   Connection Server performs certificate revocation checking on VMware Horizon servers and vCenter Server. Most certificates signed by a CA include certificate revocation information. If your CA does not include this information, you can configure the server not to check certificates for revocation.
   If a SAML authenticator is configured for use with a Connection Server instance, Connection Server also performs certificate revocation checking on the SAML server certificate.

**Obtaining a Signed TLS Certificate from a CA**

If your organization does not provide you with an TLS server certificate, you must request a new certificate that is signed by a CA.
You can use several methods to obtain a new signed certificate. For example, you can use the Microsoft certreq utility to generate a Certificate Signing Request (CSR) and submit a certificate request to a CA.

See the Scenarios for Setting Up TLS Certificates for Horizon document for an example that shows you how to use certreq to accomplish this task.

For testing purposes, you can obtain a free temporary certificate based on an untrusted root from many CAs.

**Important** You must follow certain rules and guidelines when you obtain signed TLS certificates from a CA.

- When you generate a certificate request on a computer, make sure that a private key is generated also. When you obtain the TLS server certificate and import it into the Windows local computer certificate store, there must be an accompanying private key that corresponds to the certificate.

- To comply with VMware security recommendations, use the fully qualified domain name (FQDN) that client devices use to connect to the host. Do not use a simple server name or IP address, even for communications within your internal domain.

- Do not generate certificates for servers using a KeyLength value under 1024. Client endpoints will not validate a certificate on a server that was generated with a KeyLength under 1024, and the clients will fail to connect to the server. Certificate validations that are performed by Connection Server will also fail, resulting in the affected servers showing as red in the Horizon Console dashboard.

For general information about obtaining certificates, consult the Microsoft online help available with the Certificate Snap-in to MMC. If the Certificate Snap-in is not yet installed on your computer, see Add the Certificate Snap-In to MMC.

**Obtain a Signed Certificate from a Windows Domain or Enterprise CA**

To obtain a signed certificate from a Windows Domain or Enterprise CA, you can use the Windows Certificate Enrollment wizard in the Windows Certificate Store.

This method of requesting a certificate is appropriate if communications between computers remain within your internal domain. For example, obtaining a signed certificate from a Windows Domain CA might be appropriate for server-to-server communications.

If your clients connect to VMware Horizon servers from an external network, request TLS server certificates that are signed by a trusted, third-party CA.

**Prerequisites**

- Determine the fully qualified domain name (FQDN) that client devices use to connect to the host.
To comply with VMware security recommendations, use the FQDN, not a simple server name or IP address, even for communications within your internal domain.

- Verify that the Certificate snap-in was added to MMC. See Add the Certificate Snap-In to MMC.
- Verify that you have the appropriate credentials to request a certificate that can be issued to a computer or service.

**Procedure**

1. In the **MMC** window on the Windows Server host, expand the **Certificates (local computer)** node and select the **Personal** folder.

2. From the **Action** menu, go to **All Tasks > Request New Certificate** to display the **Certificate Enrollment** wizard.


4. Select the types of certificates that you want to request, select the **Make private key exportable** option, and click **Enroll**.

5. Click **Finish**.

**Results**

The new signed certificate is added to the **Personal > Certificates** folder in the Windows Certificate Store.

**What to do next**

- Verify that the server certificate and certificate chain were imported into the Windows Certificate Store.
- For a Connection Server instance modify the certificate friendly name to **vdm**. See Modify the Certificate Friendly Name.

**Configure Horizon Connection Server to Use a New TLS Certificate**

To configure a Connection Server instance to use a TLS certificate, you must import the server certificate and the entire certificate chain into the Windows local computer certificate store on the Connection Server host.

In a pod of replicated Connection Server instances, you must import the server certificate and certificate chain on all instances in the pod.
By default, the Blast Secure Gateway (BSG) uses the TLS certificate that is configured for the Connection Server instance on which the BSG is running. If you replace the default, self-signed certificate for a VMware Horizon server with a CA-signed certificate, the BSG also uses the CA-signed certificate.

Important To configure Connection Server to use a certificate, you must change the certificate Friendly name to vdm. Also, the certificate must have an accompanying private key.

Procedure

1. **Add the Certificate Snap-In to MMC**
   Before you can add certificates to the Windows Certificate Store, you must add the Certificate snap-in to the Microsoft Management Console (MMC) on the Windows Server host on which the VMware Horizon server is installed.

2. **Import a Signed Server Certificate into a Windows Certificate Store**
   You must import the TLS server certificate into the Windows local computer certificate store on the Windows Server host on which Connection Server is installed.

3. **Modify the Certificate Friendly Name**
   To configure a Connection Server instance to recognize and use an TLS certificate, you must modify the certificate Friendly name to vdm.

4. **Import a Root Certificate and Intermediate Certificates into a Windows Certificate Store**
   If the Windows Server host on which Connection Server is installed does not trust the root certificate for the signed TLS server certificate, you must import the root certificate into the Windows local computer certificate store. In addition, if the Connection Server host does not trust the root certificates of the TLS server certificates configured for vCenter Server hosts, you also must import those root certificates.

**Add the Certificate Snap-In to MMC**

Before you can add certificates to the Windows Certificate Store, you must add the Certificate snap-in to the Microsoft Management Console (MMC) on the Windows Server host on which the VMware Horizon server is installed.

**Prerequisites**

Verify that the MMC and Certificate snap-in are available on the Windows Server computer on which the VMware Horizon server is installed.

**Procedure**

1. On the Windows Server computer, click **Start** and type **mmc.exe**.

2. In the **MMC** window, go to **File > Add/Remove Snap-in**.

3. In the **Add or Remove Snap-ins** window, select **Certificates** and click **Add**.
4 In the **Certificates snap-in** window, select **Computer account**, click **Next**, select **Local computer**, and click **Finish**.

5 In the **Add or Remove snap-in** window, click **OK**.

**What to do next**

Import the TLS server certificate into the Windows Certificate Store.

---

**Import a Signed Server Certificate into a Windows Certificate Store**

You must import the TLS server certificate into the Windows local computer certificate store on the Windows Server host on which Connection Server is installed.

Depending on your certificate file format, the entire certificate chain that is contained in the keystore file might be imported into the Windows local computer certificate store. For example, the server certificate, intermediate certificate, and root certificate might be imported.

For other types of certificate files, only the server certificate is imported into the Windows local computer certificate store. In this case, you must take separate steps to import the root certificate and any intermediate certificates in the certificate chain.

For more information about certificates, consult the Microsoft online help available with the Certificate snap-in to MMC.

---

**Note** If you off-load TLS connections to an intermediate server, you must import the same TLS server certificate onto both the intermediate server and the off-loaded VMware Horizon server. For details, see "Off-load TLS Connections to Intermediate Servers" in the *Scenarios for Setting Up TLS Certificates for Horizon* document.

---

**Prerequisites**

Verify that the Certificate snap-in was added to MMC. See **Add the Certificate Snap-In to MMC**.

**Procedure**

1 In the MMC window on the Windows Server host, expand the **Certificates (Local Computer)** node and select the **Personal** folder.

2 In the Actions pane, go to **More Actions > All Tasks > Import**.

3 In the **Certificate Import** wizard, click **Next** and browse to the location where the certificate is stored.

4 Select the certificate file and click **Open**.

   To display your certificate file type, you can select its file format from the **File name** drop-down menu.

5 Type the password for the private key that is included in the certificate file.

6 Select **Mark this key as exportable**.

7 Select **Include all extended properties**.

---

VMware, Inc.
8. Click **Next** and click **Finish**.

   The new certificate appears in the **Certificates (Local Computer) > Personal > Certificates** folder.

9. Verify that the new certificate contains a private key.

   a. In the **Certificates (Local Computer) > Personal > Certificates** folder, double-click the new certificate.

   b. In the General tab of the Certificate Information dialog box, verify that the following statement appears: **You have a private key that corresponds to this certificate.**

What to do next

Modify the certificate Friendly name to **vdm**.

**Modify the Certificate Friendly Name**

To configure a Connection Server instance to recognize and use an TLS certificate, you must modify the certificate Friendly name to **vdm**.

**Prerequisites**

Verify that the server certificate is imported into the **Certificates (Local Computer) > Personal > Certificates** folder in the Windows Certificate Store. See Import a Signed Server Certificate into a Windows Certificate Store.

**Procedure**

1. In the MMC window on the Windows Server host, expand the **Certificates (Local Computer)** node and select the **Personal > Certificates** folder.

2. Right-click the certificate that is issued to the VMware Horizon server host and click **Properties**.

3. On the General tab, delete the **Friendly name** text and type **vdm**.

4. Click **Apply** and click **OK**.

5. Verify that no other server certificates in the **Personal > Certificates** folder have a Friendly name of **vdm**.

   a. Locate any other server certificate, right-click the certificate, and click **Properties**.

   b. If the certificate has a Friendly name of **vdm**, delete the name, click **Apply**, and click **OK**.

What to do next

Import the root certificate and intermediate certificates into the Windows local computer certificate store.

After all certificates in the chain are imported, you must restart the Connection Server service to make your changes take effect.
Import a Root Certificate and Intermediate Certificates into a Windows Certificate Store

If the Windows Server host on which Connection Server is installed does not trust the root certificate for the signed TLS server certificate, you must import the root certificate into the Windows local computer certificate store. In addition, if the Connection Server host does not trust the root certificates of the TLS server certificates configured for vCenter Server hosts, you also must import those root certificates.

If the Connection Server and vCenter Server certificates are signed by a root CA that is known and trusted by the Connection Server host, and there are no intermediate certificates in your certificate chains, you can skip this task. Commonly used Certificate Authorities are likely to be trusted by the host.

You must import untrusted root certificates on all replicated Connection Server instances in a pod.

**Note** You do not have to import the root certificate into vCenter Server hosts.

If a server certificate is signed by an intermediate CA, you also must import each intermediate certificate in the certificate chain. To simplify client configuration, import the entire intermediate chain to vCenter Server hosts as well as Connection Server hosts. If intermediate certificates are missing from a Connection Server host, they must be configured for clients and computers that launch Horizon Console. If intermediate certificates are missing from a vCenter Server host, they must be configured for each Connection Server instance.

If you already verified that the entire certificate chain is imported into the Windows local computer certificate store, you can skip this task.

**Note** If a SAML authenticator is configured for use by a Connection Server instance, the same guidelines apply to the SAML 2.0 authenticator. If the Connection Server host does not trust the root certificate configured for a SAML authenticator, or if the SAML server certificate is signed by an intermediate CA, you must ensure that the certificate chain is imported into the Windows local computer certificate store.

**Procedure**

1. In the MMC console on the Windows Server host, expand the **Certificates (Local Computer)** node and go to the **Trusted Root Certification Authorities > Certificates** folder.
   - If your root certificate is in this folder, and there are no intermediate certificates in your certificate chain, skip to step 7.
   - If your root certificate is not in this folder, proceed to step 2.

2. Right-click the **Trusted Root Certification Authorities > Certificates** folder and click **All Tasks > Import**.

3. In the **Certificate Import** wizard, click **Next** and browse to the location where the root CA certificate is stored.
4 Select the root CA certificate file and click **Open**.

5 Click **Next**, click **Next**, and click **Finish**.

6 If your server certificate was signed by an intermediate CA, import all intermediate certificates in the certificate chain into the Windows local computer certificate store.
   a Go to the **Certificates (Local Computer) > Intermediate Certification Authorities > Certificates** folder.
   b Repeat steps 3 through 6 for each intermediate certificate that must be imported.

7 Restart the Connection Server service or vCenter Server service to make your changes take effect.

**Configure Client Endpoints to Trust Root and Intermediate Certificates**

If a VMware Horizon server certificate is signed by a CA that is not trusted by client computers and client computers that access Horizon Console, you can configure all Windows client systems in a domain to trust the root and intermediate certificates. To do so, you must add the public key for the root certificate to the Trusted Root Certification Authorities group policy in Active Directory and add the root certificate to the Enterprise NTAuth store.

For example, you might have to take these steps if your organization uses an internal certificate service.

You do not have to take these steps if the Windows domain controller acts as the root CA, or if your certificates are signed by a well known CA. For well known CAs, the operating system vendors preinstall the root certificate on client systems.

If your server certificates are signed by a little-known intermediate CA, you must add the intermediate certificate to the Intermediate Certification Authorities group policy in Active Directory.

For client devices that use other operating systems than Windows, see the following instructions for distributing root and intermediate certificates that users can install:

- For Horizon Client for Mac, see **Configure Horizon Client for Mac to Trust Root and Intermediate Certificates**.
- For Horizon Client for iOS, see **Configure Horizon Client for iOS to Trust Root and Intermediate Certificates**.
- For Horizon Client for Android, see documentation on the Google Web site, such as the **Android User’s Guide**
- For Horizon Client for Linux, see the Ubuntu documentation
Prerequisites

Verify that the server certificate was generated with a KeyLength value of 1024 or larger. Client endpoints will not validate a certificate on a server that was generated with a KeyLength under 1024, and the clients will fail to connect to the server.

Procedure

1. On your Active Directory server, use the `certutil` command to publish the certificate to the Enterprise NTAuth store.
   
   For example: `certutil -dspublish -f path_to_root_CA_cert NTAuthCA`

2. On the Active Directory server, navigate to the Group Policy Management plug-in and complete the following steps:
   
   b. Expand your domain, right-click Default Domain Policy, and click Edit.


4. Import the certificate.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
</table>
| Root certificate        | a. Right-click Trusted Root Certification Authorities and select Import.  
b. Follow the prompts in the wizard to import the root certificate (for example, rootCA.cer) and click OK.  |
| Intermediate certificate| a. Right-click Intermediate Certification Authorities and select Import.  
b. Follow the prompts in the wizard to import the intermediate certificate (for example, intermediateCA.cer) and click OK.                        |

5. Close the Group Policy window.

Results

All systems in the domain now have certificate information in their trusted root certificate stores and intermediate certificate stores that allows them to trust the root and intermediate certificates.

Configure Horizon Client for Mac to Trust Root and Intermediate Certificates

If a server certificate is signed by a CA that is not trusted by computers that run Horizon Client for Mac, you can configure these computers to trust the root and intermediate certificates. You must distribute the root certificate and all intermediate certificates in the trust chain to the client computers.
Procedure

1. Deliver the root certificate and intermediate certificates to the computer that is running Horizon Client for Mac.

2. Open the root certificate on the Mac computer.
   
   The certificate displays the following message: Do you want your computer to trust certificates signed by CA name from now on?

3. Click **Always Trust**

4. Type the user password.

5. Repeat steps 2 through 4 for all intermediate certificates in the trust chain.

Configure Horizon Client for iOS to Trust Root and Intermediate Certificates

If a server certificate is signed by a CA that is not trusted by iPads and iPhones that run Horizon Client for iOS, you can configure the device to trust the root and intermediate certificates. You must distribute the root certificate and all intermediate certificates in the trust chain to the devices.

Procedure

1. Send the root certificate and intermediate certificates as email attachments to the iPad.

2. Open the email attachment for the root certificate and select **Install**.
   
   The certificate displays the following message:

   **Unverifiable Profile. The authenticity of Certificate name cannot be verified. Installing this profile will change settings on your iPad.**

   **Root Certificate. Installing the certificate Certificate name will add it to the list of trusted certificates on your iPad.**

3. Select **Install** again.

4. Repeat steps 2 and 3 for all intermediate certificates in the trust chain.

Configuring Certificate Revocation Checking on Server Certificates

Each Connection Server instance performs certificate revocation checking on its own certificate. Each instance also checks the certificates of vCenter Server whenever it establishes a connection to vCenter Server. By default, all certificates in the chain are checked except the root certificate. You can, however, change this default.

If a SAML 2.0 authenticator is configured for use by a Connection Server instance, Connection Server also performs certificate revocation checking on the SAML 2.0 server certificate.
VMware Horizon supports various means of certificate revocation checking, such as certificate revocation lists (CRLs) and the Online Certificate Status Protocol (OCSP). A CRL is a list of revoked certificates published by the CA that issued the certificates. OCSP is a certificate validation protocol that is used to get the revocation status of an X.509 certificate.

With CRLs, the list of revoked certificates is downloaded from a certificate distribution point (DP) that is often specified in the certificate. The server periodically goes to the CRL DP URL specified in the certificate, downloads the list, and checks it to determine whether the server certificate has been revoked. With OCSP, the server sends a request to an OCSP responder to determine the revocation status of the certificate.

When you obtain a server certificate from a third-party certificate authority (CA), the certificate includes one or more means by which its revocation status can be determined, including, for example, a CRL DP URL or the URL for an OCSP responder. If you have your own CA and generate a certificate but do not include revocation information in the certificate, the certificate revocation check fails. An example of revocation information for such a certificate could include, for example, a URL to a Web-based CRL DP on a server where you host a CRL.

If you have your own CA but do not or cannot include certificate revocation information in your certificate, you can choose not to check certificates for revocation or to check only certain certificates in a chain. On the server, with the Windows Registry Editor, you can create the string (REG_SZ) value `CertificateRevocationCheckType`, under HKLM\Software\VMware, Inc.\VMware VDM\Security, and set this value to one of the following data values.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Do not perform certificate revocation checking.</td>
</tr>
<tr>
<td>2</td>
<td>Check only the server certificate. Do not check any other certificates in the chain.</td>
</tr>
<tr>
<td>3</td>
<td>Check all certificates in the chain.</td>
</tr>
<tr>
<td>4</td>
<td>(Default) Check all certificates except the root certificate.</td>
</tr>
</tbody>
</table>

If this registry value is not set, or if the value set is not valid (that is, if the value is not 1, 2, 3, or 4), all certificates are checked except the root certificate. Set this registry value on each server on which you intend to modify revocation checking. You do not have to restart the system after you set this value.

**Note** If your organization uses proxy settings for Internet access, you might have to configure your Connection Server computers to use the proxy settings to ensure that certificate revocation checking can be performed for Connection Server instances that are used for secure client connections. If a Connection Server instance cannot access the Internet, certificate revocation checking might fail, and the Connection Server instance might show up as red on the Horizon Console dashboard. For more information, see [Troubleshooting Certificate Issues on Horizon Connection Server](#).
Configure the PCoIP Secure Gateway to Use a New TLS Certificate

To comply with industry or jurisdiction security regulations, you can replace the default TLS certificate that is generated by the PCoIP Secure Gateway (PSG) service with a certificate that is signed by a CA.

In VMware Horizon, the PSG service creates a default, self-signed TLS certificate when the service starts up. The PSG service presents the self-signed certificate to clients running Horizon Client 5.2 for Windows or later releases that connect to the PSG.

The PSG also provides a default legacy TLS certificate that is presented to clients running older clients or earlier releases that connect to the PSG.

The default certificates provide secure connections from client endpoints to the PSG and do not require further configuration in Horizon Console. However, configuring the PSG service to use a CA-signed certificate is highly recommended, particularly for deployments that require you to use security scanners to pass compliance testing.

Although it is not required, you are most likely to configure new CA-signed TLS certificates for your servers before you replace the default PSG certificate with a CA-signed certificate. The procedures that follow assume that you already imported a CA-signed certificate into the Windows certificate store for the server on which the PSG is running.

**Note** If you are using a security scanner for compliance testing, you might want to start by setting the PSG to use the same certificate as the server and scan the VMware Horizon port before the PSG port. You can resolve trust or validation issues that occur during the scan of the View port to ensure that these issues do not invalidate your test of the PSG port and certificate. Next, you can configure a unique certificate for the PSG and do another scan.

**Procedure**

1. **Verify That the Server Name Matches the PSG Certificate Subject Name**
   
   When a Connection Server instance is installed, the installer creates a registry setting with a value that contains the FQDN of the computer. You must verify that this value matches the server name part of the URL that security scanners use to reach the PSG port. The server name also must match the subject name or a subject alternate name (SAN) of the TLS certificate that you intend to use for the PSG.

2. **Configure a PSG Certificate in the Windows Certificate Store**
   
   To replace the default PSG certificate with a CA-signed certificate, you must configure the certificate and its private key in the Windows local computer certificate store on the Connection Server computer on which the PSG is running.

3. **Set the PSG Certificate Friendly Name in the Windows Registry**
   
   The PSG identifies the TLS certificate to use by means of the server name and certificate Friendly name. You must set the Friendly name value in the Windows registry on the Connection Server computer on which the PSG is running.
4 (Optional) Force a CA-Signed Certificate to Be Used for Connections to the PSG

You can ensure that all client connections to the PSG use the CA-signed certificate for the PSG instead of the default legacy certificate. This procedure is not required to configure a CA-signed certificate for the PSG. Take these steps only if it makes sense to force the use of a CA-signed certificate in your VMware Horizon deployment.

**Verify That the Server Name Matches the PSG Certificate Subject Name**

When a Connection Server instance is installed, the installer creates a registry setting with a value that contains the FQDN of the computer. You must verify that this value matches the server name part of the URL that security scanners use to reach the PSG port. The server name also must match the subject name or a subject alternate name (SAN) of the TLS certificate that you intend to use for the PSG.

For example, if a scanner connects to the PSG with the URL `https://view.customer.com:4172`, the registry setting must have the value `view.customer.com`. Note that the FQDN of the Connection Server computer that is set during installation might not be the same as this external server name.

**Procedure**

1. Start the Windows Registry Editor on the Connection Server host where the PCoIP Secure Gateway is running.
2. Navigate to the `HKEY_LOCAL_MACHINE\SOFTWARE\Teradici\SecurityGateway\SSLCertPsgSni` registry setting.
3. Verify that the value of the `SSLCertPsgSni` setting matches the server name in the URL that scanners will use to connect to the PSG and matches the subject name or a subject alternate name of the TLS certificate that you intend to install for the PSG.
   
   If the value does not match, replace it with the correct value.
4. To make your changes take effect, restart the VMware Horizon PCoIP Secure Gateway service.

**What to do next**

Import the CA-signed certificate into the Windows local computer certificate store and configure the certificate Friendly name.

**Configure a PSG Certificate in the Windows Certificate Store**

To replace the default PSG certificate with a CA-signed certificate, you must configure the certificate and its private key in the Windows local computer certificate store on the Connection Server computer on which the PSG is running.
If you intend the PSG to use a unique certificate, you must import the certificate into the Windows local computer certificate store with an exportable private key and set the appropriate Friendly name.

If you intend the PSG to use the same certificate as the server, you do not have to follow this procedure. However, in the Windows registry you must set the server name to match the server certificate subject name and set the Friendly name to **vdm**.

**Prerequisites**

- Verify that the key length is at least 1024 bits.
- Verify that the TLS certificate is valid. The current time on the server computer must be within the certificate start and end dates.
- Verify that the certificate subject name or a subject alternate name matches the SSLCertPsgSni setting in the Windows registry. See [Verify That the Server Name Matches the PSG Certificate Subject Name](#).
- Verify that the Certificate snap-in was added to MMC. See [Add the Certificate Snap-In to MMC](#).
- Familiarize yourself with importing a certificate into the Windows certificate store. See [Import a Signed Server Certificate into a Windows Certificate Store](#).
- Familiarize yourself with modifying the certificate Friendly name. See [Modify the Certificate Friendly Name](#).

**Procedure**

1. In the MMC window on the Windows Server host, open the **Certificates (Local Computer) > Personal** folder.
2. Import the TLS certificate that is issued to the PSG by selecting **More Actions > All Tasks > Import**.
   
   Select the following settings in the **Certificate Import** wizard:
   
   - **Mark this key as exportable**
   - **Include all extendable properties**
   
   Complete the wizard to finish importing the certificate into the **Personal** folder.
3. Verify that the new certificate contains a private key by taking one of these steps:
   
   - Verify that a yellow key appears on the certificate icon.
   - Double-click the certificate and verify that the following statement appears in the Certificate Information dialog box: **You have a private key that corresponds to this certificate.**
4. Right-click the new certificate and click **Properties**.
5 On the General tab, delete the **Friendly name** text and type the Friendly name that you have chosen.

Make sure that you enter exactly the same name in the `SSLCertWinCertFriendlyName` setting in the Windows registry, as described in the next procedure.

6 Click **Apply** and click **OK**.

**Results**

The PSG presents the CA-signed certificate to client devices that connect to the server over PCoIP.

**Note** This procedure does not affect legacy client devices. The PSG continues to present the default legacy certificate to legacy client devices that connect the this server over PCoIP.

**What to do next**

Configure the certificate Friendly name in the Windows registry.

**Set the PSG Certificate Friendly Name in the Windows Registry**

The PSG identifies the TLS certificate to use by means of the server name and certificate Friendly name. You must set the Friendly name value in the Windows registry on the Connection Server computer on which the PSG is running.

The certificate Friendly name `vdm` is used by all Connection Server instances. By contrast, you can configure your own certificate Friendly name for the PSG certificate. You must configure a Windows registry setting to enable the PSG to match the correct name with the Friendly name that you will set in the Windows certificate store.

The PSG can use the same TLS certificate as the server on which the PSG is running. If you configure the PSG to use the same certificate as the server, the Friendly name must be `vdm`.

The Friendly name value, in both the registry and the Windows certificate store, is case sensitive.

**Prerequisites**

- Verify that the Window registry contains the correct subject name that is used to reach the PSG port and that matches the PSG certificate subject name or subject alternate name. See [Verify That the Server Name Matches the PSG Certificate Subject Name](#).

- Verify that the certificate Friendly name is configured in the Windows local computer certificate store. See [Configure a PSG Certificate in the Windows Certificate Store](#).

**Procedure**

1 Start the Windows Registry Editor on the Connection Server computer where the PCoIP Secure Gateway is running.

2 Navigate to the `HKEY_LOCAL_MACHINE\SOFTWARE\Teradici\SecurityGateway` registry key.

3 Add a new String (REG_SZ) value, `SSLCertWinCertFriendlyName`, to this registry key.
Modify the `SSLCertWinCertFriendlyName` value and type the certificate Friendly name to be used by the PSG.

For example: `pcoip`

If you use the same certificate as the server, the value must be `vdm`.

To make your changes take effect, restart the VMware Horizon PCoIP Secure Gateway service.

What to do next

Verify that client devices continue to connect to the PSG.

If you are using a security scanner for compliance testing, scan the PSG port.

**Force a CA-Signed Certificate to Be Used for Connections to the PSG**

You can ensure that all client connections to the PSG use the CA-signed certificate for the PSG instead of the default legacy certificate. This procedure is not required to configure a CA-signed certificate for the PSG. Take these steps only if it makes sense to force the use of a CA-signed certificate in your VMware Horizon deployment.

In some cases, the PSG might present the default legacy certificate instead of the CA-signed certificate to a security scanner, invalidating the compliance test on the PSG port. To resolve this issue, you can configure the PSG not to present the default legacy certificate to any device that attempts to connect.

**Important** Performing this procedure prevents all legacy clients from connecting to this server over PCoIP.

Prerequisites

Verify that all client devices that connect to this server, including thin clients, run Horizon Client 5.2 for Windows or Horizon Client or later releases. You must upgrade the legacy clients.

Procedure

1. Start the Windows Registry Editor on the Connection Server computer where the PCoIP Secure Gateway is running.
2. Navigate to the `HKEY_LOCAL_MACHINE\SOFTWARE\Teradici\SecurityGateway` registry key.
3. Add a new String (REG_SZ) value, `SSLCertPresentLegacyCertificate`, to this registry key.
4. Set the `SSLCertPresentLegacyCertificate` value to 0.
5. To make your changes take effect, restart the VMware Horizon PCoIP Secure Gateway service.
Setting Horizon Console to Trust a vCenter Server Certificate

In the Horizon Console dashboard, you can configure VMware Horizon to trust a vCenter Server certificate that is untrusted.

VMware strongly recommends that you configure vCenter Server to use TLS certificates that are signed by a CA. Alternatively, you can accept the thumbprint of the default certificate for vCenter Server.

Similarly, VMware recommends that you configure SAML 2.0 authenticators to use TLS certificates that are signed by a CA. Alternatively, in the Horizon Console dashboard you can configure VMware Horizon to trust an untrusted SAML 2.0 server certificate by accepting the thumbprint of the default certificate.

Accept the Thumbprint of a Default TLS Certificate

When you add vCenter Server instances to VMware Horizon, you must ensure that the TLS certificates that are used for vCenter Server are valid and trusted by Connection Server. If the default certificates that are installed with vCenter Server are still in place, you must determine whether to accept these certificates' thumbprints.

If a vCenter Server is configured with a certificate that is signed by a CA, and the root certificate is trusted by Connection Server, you do not have to accept the certificate thumbprint. No action is required.

If you replace a default certificate with a certificate that is signed by a CA, but Connection Server does not trust the root certificate, you must determine whether to accept the certificate thumbprint. A thumbprint is a cryptographic hash of a certificate. The thumbprint is used to quickly determine if a presented certificate is the same as another certificate, such as the certificate that was accepted previously.

For details about configuring TLS certificates, see Chapter 5 Configuring TLS Certificates for VMware Horizon Servers.

You first add vCenter Server in Horizon Console by using the Add vCenter Server wizard. If a certificate is untrusted and you do not accept the thumbprint, you cannot add vCenter Server.

After these servers are added, you can reconfigure them in the Edit vCenter Server dialog box.

**Note** You also must accept a certificate thumbprint when you upgrade from an earlier release and a vCenter Server certificate is untrusted, or if you replace a trusted certificate with an untrusted certificate.

On the Horizon Console dashboard, the vCenter Server icon turns red and an Invalid Certificate Detected dialog box appears. In Horizon Console, click **Settings > Servers** and select the vCenter Server. Then, click **Edit** in the vCenter Server settings and follow the prompts to verify the and accept the self-signed certificate.
Similarly, in Horizon Console you can configure a SAML authenticator for use by a Connection Server instance. If the SAML server certificate is not trusted by Connection Server, you must determine whether to accept the certificate thumbprint. If you do not accept the thumbprint, you cannot configure the SAML authenticator in VMware Horizon. After a SAML authenticator is configured, you can reconfigure it in the Edit Connection Server dialog box.

**Procedure**

1. When Horizon Console displays an Invalid Certificate Detected dialog box, click **View Certificate**.
2. Examine the certificate thumbprint in the Certificate Information window.
3. Examine the certificate thumbprint that was configured for the vCenter Server.
   a. On the vCenter Server host, start the MMC snap-in and open the Windows Certificate Store.
   b. Navigate to the vCenter Server certificate.
   c. Click the Certificate Details tab to display the certificate thumbprint.
   Similarly, examine the certificate thumbprint for a SAML authenticator. If appropriate, take the preceding steps on the SAML authenticator host.
4. Verify that the thumbprint in the Certificate Information window matches the thumbprint for the vCenter Server.
   Similarly, verify that the thumbprints match for a SAML authenticator.
5. Determine whether to accept the certificate thumbprint.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The thumbprints match.</td>
<td>Click <strong>Accept</strong> to use the default certificate.</td>
</tr>
<tr>
<td>The thumbprints do not match.</td>
<td>Click <strong>Reject</strong>. Troubleshoot the mismatched certificates. For example, you might have provided an incorrect IP address for vCenter Server.</td>
</tr>
</tbody>
</table>

**Benefits of Using TLS Certificates Signed by a CA**

A CA is a trusted entity that guarantees the identity of the certificate and its creator. When a certificate is signed by a trusted CA, users no longer receive messages asking them to verify the certificate, and thin client devices can connect without requiring additional configuration.

You can request an TLS server certificate that is specific to a Web domain such as www.mycorp.com, or you can request a wildcard TLS server certificate that can be used throughout a domain such as *.mycorp.com. To simplify administration, you might choose to request a wildcard certificate if you need to install the certificate on multiple servers or in different subdomains.
Typically, domain-specific certificates are used in secure installations, and CAs usually guarantee more protection against losses for domain-specific certificates than for wildcard certificates. If you use a wildcard certificate that is shared with other services, the security of the VMware Horizon product also depends on the security of those other services. If you use a wildcard certificate, you must ensure that the private key is transferable between servers.

When you replace the default certificate with your own certificate, clients use your certificate to authenticate the server. If your certificate is signed by a CA, the certificate for the CA itself is typically embedded in the browser or is located in a trusted database that the client can access. After a client accepts the certificate, it responds by sending a secret key, which is encrypted with the public key contained in the certificate. The secret key is used to encrypt traffic between the client and the server.

Update the Certificates on a Connection Server Instance

When you receive updated server TLS certificates or intermediate certificates, you import the certificates into the Windows local computer certificate store on each Connection host.

Typically, server certificates expire after 12 months. Root and intermediate certificates expire after 5 or 10 years.

Prerequisites

- Obtain updated server and intermediate certificates from the CA before the currently valid certificates expire.
- Verify that the Certificate snap-in was added to MMC on the Windows Server on which the Connection Server instance was installed.

Procedure

1. Import the signed TLS server certificate into the Windows local computer certificate store on the Windows Server host.
   a. In the Certificate snap-in, import the server certificate into the Certificates (Local Computer) > Personal > Certificates folder.
   b. Select Mark this key as exportable.
   c. Click Next and click Finish.
2. For Connection Server, delete the certificate Friendly name, vdm, from the old certificate that was issued to the VMware Horizon server.
   a. Right-click the old certificate and click Properties
   b. On the General tab, delete the Friendly name text, vdm.
3. For Connection Server, add the certificate Friendly name, **vdm**, to the new certificate that is replacing the previous certificate.
   a. Right-click the new certificate and click Properties.
   b. On the General tab, in the Friendly name field, type vdm.
   c. Click Apply and click OK.

4. If intermediate certificates are issued to a Connection Server host, import the most recent update to the intermediate certificates into the **Certificates (Local Computer) > Intermediate Certification Authorities > Certificates** folder in the Windows certificate store.

5. Restart the VMware Horizon Connection Server service to make your changes take effect.

**Troubleshooting Certificate Issues on Horizon Connection Server**

Certificate issues on a Connection Server server prevent you from connecting to Horizon Console or cause a red health indicator to be displayed for a server.

**Problem**

You cannot connect to Horizon Console on the Connection Server instance with the problem. When you connect to Horizon Console on another Connection Server instance in the same pod, you see that the dashboard health indicator is red for the problem Connection Server instance.

From the other Connection Server instance, clicking the red health indicator displays SSL Certificate: Invalid and Status: (blank), indicating that a valid certificate could not be found. The VMware Horizon log file contains a log entry of type ERROR with the following error text: No qualifying certificates in keystore.

The VMware Horizon log data is in `<Drive Letter>:\ProgramData\VMware\log\ConnectionServer` on the Connection Server instance.

**Note**  This file path is a symbolic link that redirects to the actual location of the log files, which is `<Drive Letter>:\ProgramData\VMware\VDM\logs`.

**Cause**

A certificate might not be installed successfully on a VMware Horizon server for any of the following reasons:

- The certificate is not in the Personal folder in the Windows local computer certificate store.
- The certificate store does not have a private key for the certificate.
- The certificate does not have a friendly name of **vdm**.
- The certificate was generated from a v3 certificate template, for a Windows Server 2008 or later server. VMware Horizon cannot detect a private key, but if you use the Certificate snap-in to examine the Windows certificate store, the store indicates that there is a private key.
Solution

- Verify that the certificate is imported into the Personal folder in the Windows local computer certificate store.
  See Import a Signed Server Certificate into a Windows Certificate Store.
- Verify that the certificate contains a private key.
  See Import a Signed Server Certificate into a Windows Certificate Store.
- Verify that the certificate has a friendly name of **vdm**.
  See Modify the Certificate Friendly Name.
- If the certificate was generated from a v3 certificate template, obtain a valid, signed certificate from a CA that does not use a v3 template.
  See Obtaining a Signed TLS Certificate from a CA.
Configuring VMware Horizon for the First Time

After you install the VMware Horizon server software and configure SSL certificates for the servers, you must take a few additional steps to set up a working VMware Horizon environment.

You configure user accounts for vCenter Server, install a VMware Horizon license key or install Horizon Cloud Connector if you have a subscription license, add vCenter Server to your VMware Horizon environment, configure the PCoIP Secure Gateway and secure tunnel, and, optionally, size Windows Server settings to support your VMware Horizon environment.

This chapter includes the following topics:

- Configuring an Instant Clone Domain Administrator in Active Directory
- Configuring User Accounts for vCenter Server
- Configuring Horizon Connection Server for the First Time
- Configuring Horizon Client Connections
- Replacing Default Ports for VMware Horizon Services
- Sizing Windows Server Settings to Support Your Deployment

Configuring an Instant Clone Domain Administrator in Active Directory

When you configure VMware Horizon for the first time and want to use instant clones, you will need to provide an instant-clone user, called the instant-clone domain administrator in Horizon Console.

The instant-clone domain administrator is a user account in Active Directory that allows Connection Server to perform certain operations related to instant clones in Active Directory. Connection Server requires this account to join instant-clone virtual machines to your Active Directory domain. See Create a User Account for Instant-Clone Operations.

After you create and configure this instant-clone domain administrator account, you can specify the user name in Horizon Console.
Configuring User Accounts for vCenter Server

To use vCenter Server with VMware Horizon, you must also configure a user account with appropriate vCenter Server privileges. You can create a vCenter Server role with the appropriate privileges and assign that role to the vCenter Server user account.

The list of privileges that you must add to the vCenter Server role varies, depending on whether you use VMware Horizon with or without instant clones. You specify a vCenter Server user when you add vCenter Server to VMware Horizon.

Configure a vCenter Server User for VMware Horizon

To configure a user account that allows VMware Horizon to perform operations in vCenter Server, you must assign a vCenter Server role with appropriate privileges to that user.

Prerequisites

- In Active Directory, create a user in the Connection Server domain or a trusted domain. See Creating a User Account for vCenter Server.

Procedure

1. In vCenter Server, prepare a role with the required privileges for the user.
   - You can use the predefined Administrator role in vCenter Server. This role can perform all operations in vCenter Server including instant-clone operations.
   - If you want to use a more limited role than the predefined Administrator role in vCenter Server and you do not plan to use instant clones, you can create a role with the minimum privileges needed by Connection Server to perform vCenter Server operations. In vSphere Client, click Home > Roles > Add Role, enter a role name such as Horizon Administrator, and select privileges for the role.
     
     See Privileges Required for the vCenter Server User Without Instant Clones.
   - If you want to use a more limited role than the predefined Administrator role in vCenter Server and you plan to use instant clones, you can create a role with the minimum privileges needed by Connection Server to perform vCenter Server operations and instant-clone operations. In vSphere Client, click Home > Roles > Add Role, enter a role name such as Horizon Instant Clone Administrator, and select privileges for the role.

     For vCenter Server privileges that include instant-clone privileges, see Privileges Required for the vCenter Server User With Instant Clones.

2. In vSphere Client, right-click the vCenter Server at the top level of the inventory, click Add Permission, and add the vCenter Server user.

   **Note**  You must define the vCenter Server user at the vCenter Server level.

3. From the drop-down menu, select the Administrator role, or the custom Horizon Administrator role that you created, and assign it to the vCenter Server user.
What to do next

In Horizon Console, when you add vCenter Server to VMware Horizon, specify the vCenter Server user. See Add vCenter Server Instances to VMware Horizon.

Privileges Required for the vCenter Server User Without Instant Clones

The vCenter Server user must have sufficient vCenter Server privileges to enable Horizon to perform operations in vCenter Server. Create a Horizon Administrator role for the vCenter Server user with the required privileges. These privileges are only applicable if you do not intend to use instant clones.

Table 6-1. Minimum vCenter Server Privileges Required for the Horizon Administrator Role Without Instant Clones

<table>
<thead>
<tr>
<th>Privilege Group</th>
<th>Privileges to Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folder</td>
<td>Create Folder</td>
</tr>
<tr>
<td></td>
<td>Delete Folder</td>
</tr>
<tr>
<td>Datastore</td>
<td>Allocate space</td>
</tr>
<tr>
<td>Virtual Machine</td>
<td>In Configuration:</td>
</tr>
<tr>
<td></td>
<td>■ Add or remove device</td>
</tr>
<tr>
<td></td>
<td>■ Advanced</td>
</tr>
<tr>
<td></td>
<td>■ Modify device settings</td>
</tr>
<tr>
<td></td>
<td>In Interaction:</td>
</tr>
<tr>
<td></td>
<td>■ Power Off</td>
</tr>
<tr>
<td></td>
<td>■ Power On</td>
</tr>
<tr>
<td></td>
<td>■ Reset</td>
</tr>
<tr>
<td></td>
<td>■ Suspend</td>
</tr>
<tr>
<td></td>
<td>■ Perform wipe or shrink operations</td>
</tr>
<tr>
<td></td>
<td>In Inventory:</td>
</tr>
<tr>
<td></td>
<td>■ Create new</td>
</tr>
<tr>
<td></td>
<td>■ Create from existing</td>
</tr>
<tr>
<td></td>
<td>■ Remove</td>
</tr>
<tr>
<td></td>
<td>In Provisioning:</td>
</tr>
<tr>
<td></td>
<td>■ Customize</td>
</tr>
<tr>
<td></td>
<td>■ Deploy template</td>
</tr>
<tr>
<td></td>
<td>■ Read customization specifications</td>
</tr>
<tr>
<td></td>
<td>■ Clone Template</td>
</tr>
<tr>
<td></td>
<td>■ Clone Virtual Machine</td>
</tr>
<tr>
<td>Resource</td>
<td>Assign virtual machine to resource pool</td>
</tr>
<tr>
<td>Global</td>
<td>Act as vCenter Server</td>
</tr>
<tr>
<td>Host</td>
<td>In Configuration:</td>
</tr>
<tr>
<td></td>
<td>■ Advanced settings</td>
</tr>
</tbody>
</table>
Table 6-1. Minimum vCenter Server Privileges Required for the Horizon Administrator Role Without Instant Clones (continued)

<table>
<thead>
<tr>
<th>Privilege Group</th>
<th>Privileges to Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile Driven Storage (If you are using vSAN datastores or Virtual Volumes)</td>
<td>(all)</td>
</tr>
<tr>
<td><strong>Cryptographic operations</strong></td>
<td>The following privileges are required if you use full clone VMs with a Trusted Platform Module (vTPM) device.</td>
</tr>
<tr>
<td></td>
<td>- Clone</td>
</tr>
<tr>
<td></td>
<td>- Decrypt</td>
</tr>
<tr>
<td></td>
<td>- Direct Access</td>
</tr>
<tr>
<td></td>
<td>- Encrypt</td>
</tr>
<tr>
<td></td>
<td>- Manage KMS</td>
</tr>
<tr>
<td></td>
<td>- Migrate</td>
</tr>
<tr>
<td></td>
<td>- Register Host</td>
</tr>
</tbody>
</table>

Privileges Required for the vCenter Server User With Instant Clones

To support instant clones, the vCenter Server user must have privileges in addition to those required to support VMware Horizon.

Table 6-2. Minimum vCenter Server Privileges Required for the Horizon Administrator Role with Instant Clones

<table>
<thead>
<tr>
<th>Privilege Group on vCenter Server</th>
<th>Privileges to Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Folder</td>
<td>Create folder</td>
</tr>
<tr>
<td></td>
<td>Delete folder</td>
</tr>
<tr>
<td>Datastore</td>
<td>Allocate space</td>
</tr>
<tr>
<td></td>
<td>Browse datastore</td>
</tr>
<tr>
<td>Host</td>
<td>In Inventory</td>
</tr>
<tr>
<td></td>
<td>- Modify Cluster</td>
</tr>
<tr>
<td></td>
<td>In Configuration</td>
</tr>
<tr>
<td></td>
<td>- Advanced settings</td>
</tr>
</tbody>
</table>
Table 6-2. Minimum vCenter Server Privileges Required for the Horizon Administrator Role with Instant Clones (continued)

<table>
<thead>
<tr>
<th>Privilege Group on vCenter Server</th>
<th>Privileges to Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Virtual machine</td>
<td>In Configuration (all)</td>
</tr>
<tr>
<td></td>
<td>■ Add or remove device</td>
</tr>
<tr>
<td></td>
<td>■ Advanced</td>
</tr>
<tr>
<td></td>
<td>■ Modify device settings</td>
</tr>
<tr>
<td></td>
<td>■ Change CPU count</td>
</tr>
<tr>
<td></td>
<td>■ Change memory</td>
</tr>
<tr>
<td></td>
<td>■ Change settings</td>
</tr>
<tr>
<td></td>
<td>■ Change resource</td>
</tr>
<tr>
<td></td>
<td>■ Configure Host USB device</td>
</tr>
<tr>
<td></td>
<td>■ Configure raw device</td>
</tr>
<tr>
<td></td>
<td>■ Configure managedby</td>
</tr>
<tr>
<td></td>
<td>■ Display connection settings</td>
</tr>
<tr>
<td></td>
<td>■ Extend virtual disk</td>
</tr>
<tr>
<td></td>
<td>■ Query fault tolerance compatibility</td>
</tr>
<tr>
<td></td>
<td>■ Query unowned files</td>
</tr>
<tr>
<td></td>
<td>■ Reload from path</td>
</tr>
<tr>
<td></td>
<td>■ Remove disk</td>
</tr>
<tr>
<td></td>
<td>■ Rename</td>
</tr>
<tr>
<td></td>
<td>■ Reset guest information</td>
</tr>
<tr>
<td></td>
<td>■ Set annotation</td>
</tr>
<tr>
<td></td>
<td>■ Toggle disk change tracking</td>
</tr>
<tr>
<td></td>
<td>■ Toggle fork parent</td>
</tr>
<tr>
<td></td>
<td>■ Upgrade virtual machine compatibility</td>
</tr>
<tr>
<td></td>
<td>In Interaction:</td>
</tr>
<tr>
<td></td>
<td>■ Power Off</td>
</tr>
<tr>
<td></td>
<td>■ Power On</td>
</tr>
<tr>
<td></td>
<td>■ Reset</td>
</tr>
<tr>
<td></td>
<td>■ Suspend</td>
</tr>
<tr>
<td></td>
<td>■ Perform wipe or shrink operations</td>
</tr>
<tr>
<td></td>
<td>■ Device connection</td>
</tr>
<tr>
<td></td>
<td>In Inventory (all)</td>
</tr>
<tr>
<td></td>
<td>■ Move</td>
</tr>
<tr>
<td></td>
<td>■ Register</td>
</tr>
<tr>
<td></td>
<td>■ Unregister</td>
</tr>
<tr>
<td></td>
<td>In Snapshot management (all)</td>
</tr>
<tr>
<td></td>
<td>■ Create snapshot</td>
</tr>
<tr>
<td></td>
<td>■ Remove snapshot</td>
</tr>
<tr>
<td></td>
<td>■ Rename snapshot</td>
</tr>
<tr>
<td></td>
<td>■ Revert snapshot</td>
</tr>
<tr>
<td></td>
<td>In Provisioning:</td>
</tr>
<tr>
<td></td>
<td>■ Customize</td>
</tr>
<tr>
<td></td>
<td>■ Deploy template</td>
</tr>
<tr>
<td></td>
<td>■ Read customization specifications</td>
</tr>
</tbody>
</table>
Table 6-2. Minimum vCenter Server Privileges Required for the Horizon Administrator Role with Instant Clones (continued)

<table>
<thead>
<tr>
<th>Privilege Group on vCenter Server</th>
<th>Privileges to Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cloning</td>
<td>Clone template, Clone Virtual Machine, Allow disk access</td>
</tr>
<tr>
<td>Resource</td>
<td>Assign virtual machine to resource pool, HotMigrate</td>
</tr>
<tr>
<td>Global</td>
<td>Enable methods, Disable methods, Manage custom attributes, Set custom attribute, Act as vCenter Server</td>
</tr>
<tr>
<td>Network</td>
<td>Assign</td>
</tr>
<tr>
<td>Profile Driven Storage</td>
<td>(all--If you are using vSAN datastores or Virtual Volumes)</td>
</tr>
<tr>
<td>Storage views</td>
<td>Not required</td>
</tr>
<tr>
<td>Cryptographic operations</td>
<td>The following privileges are required if you use instant clones VMs with a Trusted Platform Module (vTPM) device. Clone, Decrypt, Direct Access, Encrypt, Manage KMS, Migrate, Register Host</td>
</tr>
</tbody>
</table>

Configuring Horizon Connection Server for the First Time

After you install Connection Server, you can configure it based on your requirements.

Horizon Console and Horizon Connection Server

Horizon Console provides a Web-based management interface for VMware Horizon.

Horizon Connection Server can have multiple instances that also serve as replica servers. Typically a Connection Server and associated replica servers have a single Horizon Console. Depending on your VMware Horizon deployment, you can get a Horizon Console interface with each instance of a Connection Server. For ease of management, VMware recommends configuring one Horizon Console interface per Horizon pod, which consists of a Connection Server and associated replica servers.
Use the following best practices to use Horizon Console with a Connection Server:

- Use the host name and IP address of the Connection Server to log in to Horizon Console. Use the Horizon Console interface to manage the Connection Server, and any associated replica servers.

- In a pod environment, verify that all administrators use the host name and IP address of the same Connection Server to log in to Horizon Console. Do not use the host name and IP address of the load balancer to access a Horizon Console web page.

- To identify the CPA pod or cluster name of the Connection Server you are working with, you can view the pod or cluster name in the Horizon Console header and in the web browser tab.

**Note** If you use Unified Access Gateway appliances, you must use the Unified Access Gateway REST API to manage the Unified Access Gateway appliances. For more information, see the *Deploying and Configuring VMware Unified Access Gateway* available at https://docs.vmware.com/en/Unified-Access-Gateway/index.html.

**Log In to Horizon Console**

To perform desktop or application pool deployment tasks, or monitoring and troubleshooting tasks, you must log in to Horizon Console. You access Horizon Console by using a secure (TLS) connection.

**Prerequisites**

- Verify that Horizon Connection Server is installed on a dedicated computer.

- Verify that you are using a Web browser supported by Horizon Console. For more information about supported Web browsers, see the *Horizon Installation* document.

**Procedure**

1. Open your Web browser and enter the following URL, where *server* is the host name of the Connection Server instance.

   `https://server/admin`

   **Note** You can use the IP address if you have to access a Connection Server instance when the host name is not resolvable. However, the contacted host will not match the TLS certificate that is configured for the Connection Server instance, resulting in blocked access or access with reduced security. VMware recommends using the FQDN instead of the IP address.

   Your access to Horizon Console depends on the type of certificate that is configured on the Connection Server computer.
If you open your Web browser on the Connection Server host, use **https://127.0.0.1** to connect, not **https://localhost**. This method improves security by avoiding potential DNS attacks on the **localhost** resolution.

**Note** If you use an older Web browser such as Internet Explorer 11, a pop-up window appears that displays the Web browsers you should use for the best user experience for **Horizon Console**. You can also click on your preferred Web browser in the pop-up window to download the Web browser.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>You configured a certificate signed by a CA for Connection Server.</td>
<td>When you first connect, your Web browser displays the VMware Horizon page.</td>
</tr>
<tr>
<td>The default, self-signed certificate supplied with Connection Server is configured.</td>
<td>When you first connect, your Web browser might display a page warning that the security certificate associated with the address is not issued by a trusted certificate authority. Click <strong>Ignore</strong> to continue using the current TLS certificate.</td>
</tr>
</tbody>
</table>

2 Log in as a user with credentials to access the Administrators account.

You make an initial assignment to the Administrators role when you install a standalone Connection Server instance or the first Connection Server instance in a replicated group. By default, the account that you use to install Connection Server is selected, but you can change this account to the Administrators local group or to a domain global group.

If you chose the Administrators local group, then you can use any domain user added to this group directly or through global group membership. You cannot use local users added to this group.

3 Optionally, to remember the user name for every login, select **Remember user name**.

4 Click **Sign In**.

**What to do next**

You can also right-click any link in Horizon Console to open in another web browser tab.

**Install the Perpetual Product License Key in Horizon Console**

If you use a perpetual license, you must enter a product license key.

**Note** The product license key is not required if you have a VMware Horizon subscription license. For more information about subscription licenses, see Enabling VMware Horizon for Subscription Licenses and Horizon Control Plane Services.
You do not have to configure a license key when you install a replicated Connection Server instance. Replicated instances use the common license key stored in the Horizon LDAP configuration.

**Note** Connection Server requires a valid license key. The product license key is a 25-character key.

**Procedure**

1. In Horizon Console, select **Settings > Product Licensing and Usage**.
2. In the **Licensing Settings** panel, click **Edit License**.
3. Enter the license serial number and click **OK**.
4. Verify the license expiration date.
5. Verify that the component licenses are enabled or disabled, based on the edition of VMware Horizon that your product license entitles you to use.

**Enabling VMware Horizon for Subscription Licenses and Horizon Control Plane Services**

If you are using a subscription license, you can enable your VMware Horizon deployment to connect to the Horizon Control Plane. You can optionally use the SaaS services provided by the Horizon Control Plane. You must first use the Horizon Cloud Connector virtual appliance to connect your VMware Horizon deployment with the Horizon Control Plane.

**Subscription Licenses for VMware Horizon**

VMware Horizon subscription licenses are available through the Horizon universal license, which is available standalone and as part of the Workspace ONE Enterprise bundle.

The VMware Horizon subscription license provides the same VMware Horizon product components with more flexible deployment options. While the perpetual license only allows you to deploy VMware Horizon on-premises or in private datacenters, the Horizon subscription license gives the following additional benefits:

- Ability to deploy into public clouds with VMware SDDC service such as VMware Cloud on AWS, Azure VMware Solution, Google VMware Cloud Engine, and Oracle VMware Cloud Solution.
- Services available through the Horizon Control Plane.

**Note** The subscription license for VMware Horizon is managed by VMware only after you deploy the Horizon Cloud Connector virtual appliance. You will not receive the license key for VMware VMware Horizon with this subscription license. However, you will receive license keys for vSphere, vCenter Server, vSAN, App Volumes, and Dynamic Environment Manager with this subscription license. You will receive these keys in an email with the following subject: Welcome to VMware Horizon On-Premises Subscription.
**Horizon Control Plane for Horizon Pods**

After you configure the Horizon Cloud Connector virtual appliance to connect your pod to the Horizon Control Plane, you have the option to leverage the management, features, and workflows that are provided by Horizon Control Plane and which are available to you according to that subscription license. For information about those services, see [Introduction to Horizon Cloud](https://my.vmware.com) in the VMware Control Plane documentation.

Horizon Cloud Connector and Horizon Control Plane can be used for any Horizon pods, whether they are deployed on-premises or in public clouds.

**Note**  For multi-location pods, Horizon assigns the deployment type of the connection server as the pod type and the location of the connection server as the pod location.

**Horizon Cloud Connector**

The Horizon Cloud Connector is a virtual appliance that is deployed alongside the Horizon pod and pairs the Horizon pod with the Horizon Control Plane. Horizon Cloud Connector is a required component that bridges your Horizon pods with VMware Horizon Cloud Service.

You must have an active My VMware account to purchase a VMware Horizon license from [https://my.vmware.com](https://my.vmware.com). You then receive an email with the link to download the Horizon Cloud Connector as an OVA file.

When you deploy the Horizon Cloud Connector virtual appliance from vSphere Client, the Horizon Cloud Connector virtual appliance connects the Connection Server to Horizon Control Plane to manage the VMware Horizon subscription license and other services. With a VMware Horizon subscription license, you do not need to manually enter a VMware Horizon license key for the VMware VMware Horizon product activation. However, you do need to use the license keys to activate supporting components such as vSphere, vCenter Server, App Volumes, and others.

**Note**  The Horizon Cloud Connector virtual appliance does not support an IPv6 environment.

For more information about deploying the Horizon Cloud Connector virtual appliance and completing that connection between a Horizon pod with Horizon Control Plane, see the following topics in the Horizon Control Plane documentation:

- End-to-End Workflow When Your Very First Cloud-Connected Pod is from Connecting Horizon Cloud with an Existing Manually Deployed Horizon Pod
- Connect Horizon Cloud with an Existing Manually Deployed Horizon Pod

**Add vCenter Server Instances to VMware Horizon**

If you plan to deploy VMware Horizon on a VMware virtualization platform, you must configure VMware Horizon to connect to the vCenter Server instances in your VMware Horizon deployment. vCenter Server creates and manages the virtual machines that VMware Horizon uses in desktop pools.
If you run vCenter Server instances in a Linked Mode group, you must add each vCenter Server instance to VMware Horizon separately. Horizon supports one or multiple vCenter Servers added to the same Horizon pod, as well as a single vCenter Server across multiple Horizon pods in a Cloud Pod Architecture environment.

VMware Horizon connects to the vCenter Server instance using a secure channel (TLS).

**Prerequisites**

- Install the Horizon perpetual license key. Or if you are using a subscription license, deploy the Horizon Cloud Connector to enable your subscription license.
- Prepare a vCenter Server user with permission to perform the operations in vCenter Server that are necessary to support VMware Horizon.
- Verify that there is a TLS server certificate installed on the vCenter Server host. In a production environment, install a valid certificate that is signed by a trusted Certificate Authority (CA).
  
  In a testing environment, you can use the default certificate that is installed with vCenter Server, but you must accept the certificate thumbprint when you add vCenter Server to VMware Horizon.
- Verify that all Connection Server instances in the replicated group trust the root CA certificate for the server certificate that is installed on the vCenter Server host. Check if the root CA certificate is in the **Trusted Root Certification Authorities > Certificates** folder in the Windows local computer certificate stores on the Connection Server hosts. If it is not, import the root CA certificate into the Windows local computer certificate stores.

  See [Import a Root Certificate and Intermediate Certificates into a Windows Certificate Store](#).
- Verify that the vCenter Server instance contains ESXi hosts. If no hosts are configured in the vCenter Server instance, you cannot add the instance to VMware Horizon.
- Verify that the domain administrator account that you use as the vCenter Server user was explicitly assigned permissions to log in to vCenter Server by a vCenter Server local user.
- Familiarize yourself with the settings that determine the maximum operations limits for vCenter Server.

**Procedure**

1. In Horizon Console, navigate to **Settings > Servers**.
2. On the **vCenter Server** tab, click **Add**.
3 In the vCenter Server Settings **Server address** text box, enter the fully qualified domain name (FQDN) of the vCenter Server instance.

The FQDN includes the host name and the domain name. For example, in the FQDN `myserverhost.companydomain.com`, `myserverhost` is the host name and `companydomain.com` is the domain.

**Note** If you enter a server by using a DNS name or URL, VMware Horizon does not perform a DNS lookup to verify whether an administrator previously added this server to VMware Horizon by using its IP address. A conflict arises if you add a vCenter Server with both its DNS name and its IP address.

4 Enter the name of the vCenter Server user.

For example: `domain\user` or `user@domain.com`

5 Enter the vCenter Server user password.

6 (Optional) Enter a description for this vCenter Server instance.

7 Enter the TCP port number.

The default port is 443.

8 Select the deployment type for your vCenter from the drop-down menu.

<table>
<thead>
<tr>
<th>Deployment Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS</td>
<td>vCenter is deployed on VMware Cloud on AWS</td>
</tr>
<tr>
<td>Azure</td>
<td>vCenter is deployed on Azure VMware Solution</td>
</tr>
<tr>
<td>DELLEMC</td>
<td>vCenter is deployed on VMware Cloud on Dell EMC</td>
</tr>
<tr>
<td>Google</td>
<td>vCenter is deployed on Google Cloud VMware Engine</td>
</tr>
<tr>
<td>Oracle</td>
<td>vCenter is deployed on Oracle Cloud VMware Solution</td>
</tr>
<tr>
<td>General</td>
<td>vCenter is deployed on-premises or in an environment not listed above</td>
</tr>
</tbody>
</table>

9 Under Advanced Settings, set the concurrent operations limits for vCenter Server operations.

10 Click **Next** and follow the prompts to complete the wizard.

**What to do next**

If VMware Horizon uses multiple vCenter Server instances, repeat this procedure to add the other vCenter Server instances.

**Register Gateways in Horizon Console**

Horizon Clients connect through a gateway or Unified Access Gateway appliance that you register in Horizon Console.

You can register or unregister gateways in Horizon Console. To unregister the gateway, select the gateway or Unified Access Gateway appliance and click **Unregister**.
Procedure

1. In Horizon Console, select **Settings > Servers**.
2. On the **Gateways** tab, click **Register**.
3. Enter the FQDN of the gateway or Unified Access Gateway appliance.
4. Click **OK**.

**Add an Instant-Clone Domain Administrator**

Before you create an instant-clone desktop pool, you must add an instant-clone domain administrator to VMware Horizon.

For more information about configuring an instant-clone domain administrator in Active Directory, see [Configuring an Instant Clone Domain Administrator in Active Directory](#).

Procedure

1. In Horizon Console, select **Settings > Domains > Instant Clone Engine Domain Accounts**.
2. Click **Add**.
3. Enter the domain, user name, and password for of the instant-clone domain administrator.

**Configuring View Storage Accelerator for vCenter Server**

You can enable View Storage Accelerator on desktop pools that contain instant clones and desktop pools that contain full virtual machines. This feature uses the Content Based Read Cache (CBRC) feature in ESXi hosts. Instead of reading the entire OS or application from the storage system over and over, a host can read common data blocks from cache.

CBRC uses ESXi host memory to cache virtual machine disk data, thus reducing IOPS required and improve performance during boot storms, when many machines start up or run anti-virus scans at once. By reducing the number of IOPS during boot storms, View Storage Accelerator lowers the demand on the storage array, which lets you use less storage I/O bandwidth to support your Horizon deployment. The feature is also beneficial when administrators or users load applications or data frequently.

You can enable or disable View Storage Accelerator globally and then enable or disable it for individual desktop pools. The steps to enable or disable View Storage Accelerator are different for instant-clone desktop pools and desktop pools that contain full virtual machines.

**Important**  If you plan to use this feature and you are using multiple Horizon pods that share some ESXi hosts, you must enable the View Storage Accelerator feature for all pools that are on the shared ESXi hosts. Having inconsistent settings in multiple pods can cause instability of the virtual machines on the shared ESXi hosts.

**Note**  Native NFS snapshot technology (VAAI) and VVOL are not supported in pools that are enabled for View Storage Accelerator.
Enable View Storage Accelerator Globally in Horizon Console

You can enable View Storage Accelerator globally for all desktop pools.

Prerequisites

- Verify that the vCenter Server user was assigned the Host > Configuration > Advanced settings privilege in vCenter Server.
  
  See Configuring User Accounts for vCenter Server.

Procedure

1. In Horizon Console, navigate to Settings > Servers.

2. On the vCenter Server tab, click Add and complete the Add vCenter Server wizard pages that precede the Storage Settings page.

3. On the Storage Settings page, select Enable View Storage Accelerator.
   
   This option is selected by default.

4. Specify a default host cache size.
   
   The default cache size applies to all ESXi hosts that are managed by this vCenter Server instance.
   
   The default value is 1,024MB. The cache size must be between 100MB and 32,768MB.

5. To specify a different cache size for an individual ESXi host, select an ESXi host and click Edit cache size.
   
   a. In the Host cache dialog box, check Override default host cache size.
   
   b. Type a Host cache size value between 100MB and 32,768MB and click OK.

6. On the Storage Settings page, click Next.

7. After reviewing the settings on the Ready to Complete page, click Submit.

Enabling View Storage Accelerator for Individual Desktop Pools

For instant clone pools, View Storage Accelerator is only needed for replica virtual machines. This is enabled automatically for individual pools and cannot be turned off on a pool level.

To complete View Storage Accelerator settings in VMware Horizon, configure View Storage Accelerator for desktop pools. See "Configure View Storage Accelerator for Desktop Pools" in the Setting Up Virtual Desktops in Horizon document.

To disable, you must disable View Storage Accelerator globally. See Enable View Storage Accelerator Globally in Horizon Console. However, this would also disable the feature for desktop pools that contain full virtual machines as well.
For desktop pools that contain full virtual machines, View Storage Accelerator is enabled for desktop pools by default. The feature can be disabled or enabled when you create or edit a pool. The best approach is to enable this feature when you first create a desktop pool. See "Configure View Storage Accelerator for Desktop Pools" in the Setting Up Virtual Desktops in Horizon document.

**Concurrent Operations Limits for vCenter Server**

When you add vCenter Server to VMware Horizon or edit the vCenter Server settings, you can configure several options that set the maximum number of concurrent operations that are performed by vCenter Server.

You configure these options in the Advanced Settings panel on the vCenter Server Settings page in the Add vCenter Server wizard.

**Table 6-3. Concurrent Operations Limits for vCenter Server**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max concurrent vCenter provisioning</td>
<td>Determines the maximum number of concurrent requests that Connection Server can make to provision and delete full virtual machines in this vCenter Server instance. The default value is 20. This setting applies to automated pools of full virtual machines only.</td>
</tr>
<tr>
<td>operations</td>
<td></td>
</tr>
<tr>
<td>Max concurrent power operations</td>
<td>Determines the maximum number of concurrent power operations (startup, shutdown, suspend, and so on) that can take place on virtual machines managed by Connection Server in this vCenter Server instance. The default value is 50. For guidelines for calculating a value for this setting, see Setting a Concurrent Power Operations Rate to Support Remote Desktop Logon Storms. This setting applies to automated pools of full virtual machines.</td>
</tr>
<tr>
<td>Max concurrent maintenance operations</td>
<td>Determines the maximum number of concurrent maintenance operations that can take place. The default value is 12. Remote desktops that have active sessions must be logged off before a maintenance operation can begin. If you force users to log off as soon as a maintenance operation begins, the maximum number of concurrent operations on remote desktops that require logoffs is half the configured value. For example, if you configure this setting as 24 and force users to log off, the maximum number of concurrent operations on remote desktops that require logoffs is 12. This setting applies to instant clones.</td>
</tr>
<tr>
<td>Max concurrent Instant Clone Engine</td>
<td>Determines the maximum number of concurrent creation and deletion operations that can take place on instant clones managed by this vCenter Server instance. This setting applies to instant clones only.</td>
</tr>
<tr>
<td>operations</td>
<td></td>
</tr>
</tbody>
</table>
Setting a Concurrent Power Operations Rate to Support Remote Desktop Logon Storms

The **Max concurrent power operations** setting governs the maximum number of concurrent power operations that can occur on remote desktop virtual machines in a vCenter Server instance. This limit is set to 50 by default. You can change this value to support peak power-on rates when many users log on to their desktops at the same time.

As a best practice, you can conduct a pilot phase to determine the correct value for this setting. For planning guidelines, see "Architecture Design Elements and Planning Guidelines" in the *Horizon Architecture Planning* document.

The required number of concurrent power operations is based on the peak rate at which desktops are powered on and the amount of time it takes for the desktop to power on, boot, and become available for connection. In general, the recommended power operations limit is the total time it takes for the desktop to start multiplied by the peak power-on rate.

For example, the average desktop takes two to three minutes to start. Therefore, the concurrent power operations limit should be 3 times the peak power-on rate. The default setting of 50 is expected to support a peak power-on rate of 16 desktops per minute.

The system waits a maximum of five minutes for a desktop to start. If the start time takes longer, other errors are likely to occur. To be conservative, you can set a concurrent power operations limit of 5 times the peak power-on rate. With a conservative approach, the default setting of 50 supports a peak power-on rate of 10 desktops per minute.

Logons, and therefore desktop power on operations, typically occur in a normally distributed manner over a certain time window. You can approximate the peak power-on rate by assuming that it occurs in the middle of the time window, during which about 40% of the power-on operations occur in 1/6th of the time window. For example, if users log on between 8:00 AM and 9:00 AM, the time window is one hour, and 40% of the logons occur in the 10 minutes between 8:25 AM and 8:35 AM. If there are 2,000 users, 20% of whom have their desktops powered off, then 40% of the 400 desktop power-on operations occur in those 10 minutes. The peak power-on rate is 16 desktops per minute.

Accept the Thumbprint of a Default TLS Certificate

When you add vCenter Server instances to VMware Horizon, you must ensure that the TLS certificates that are used for the vCenter Server are valid and trusted by Connection Server. If the default certificates that are installed with vCenter Server are still in place, you must determine whether to accept these certificates' thumbprints.

If a vCenter Server instance is configured with a certificate that is signed by a CA, and the root certificate is trusted by Connection Server, you do not have to accept the certificate thumbprint. No action is required.
If you replace a default certificate with a certificate that is signed by a CA, but Connection Server does not trust the root certificate, you must determine whether to accept the certificate thumbprint. A thumbprint is a cryptographic hash of a certificate. The thumbprint is used to quickly determine if a presented certificate is the same as another certificate, such as the certificate that was accepted previously.

**Note** If you install vCenter Server on the same Windows Server host, they can use the same TLS certificate, but you must configure the certificate separately for each component.

For details about configuring TLS certificates, see *Chapter 5 Configuring TLS Certificates for VMware Horizon Servers.*

You first add vCenter Server in Horizon Console by using the **Add vCenter Server** wizard. If a certificate is untrusted and you do not accept the thumbprint, you cannot add vCenter Server and vCenter Server.

After these servers are added, you can reconfigure them in the **Edit vCenter Server** dialog box.

**Note** You also must accept a certificate thumbprint when you upgrade from an earlier release and a vCenter Server certificate is untrusted, or if you replace a trusted certificate with an untrusted certificate.

**Procedure**

1. When Horizon Console displays an Invalid Certificate Detected dialog box, click **View Certificate**.

2. Examine the certificate thumbprint in the Certificate Information window.

3. Examine the certificate thumbprint that was configured for the vCenter Server instance.
   a. On the vCenter Server host, start the MMC snap-in and open the Windows Certificate Store.
   b. Navigate to the vCenter Server certificate.
   c. Click the Certificate Details tab to display the certificate thumbprint.

   Similarly, examine the certificate thumbprint for a SAML authenticator. If appropriate, take the preceding steps on the SAML authenticator host.

4. Verify that the thumbprint in the Certificate Information window matches the thumbprint for the vCenter Server instance.

   Similarly, verify that the thumbprints match for a SAML authenticator.
Determine whether to accept the certificate thumbprint.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The thumbprints match.</td>
<td>Click <strong>Accept</strong> to use the default certificate.</td>
</tr>
<tr>
<td>The thumbprints do not match.</td>
<td>Click <strong>Reject</strong>. Troubleshoot the mismatched certificates. For example, you might have provided an incorrect IP address for vCenter Server.</td>
</tr>
</tbody>
</table>

**Configuring Horizon Client Connections**

Client endpoints communicate with a Connection Server host over secure connections.

The initial client connection, which is used for user authentication and remote desktop and application selection, is created over HTTPS when a user provides a domain name to Horizon Client. If firewall and load balancing software are configured correctly in your network environment, this request reaches the Connection Server host. With this connection, users are authenticated and a desktop or application is selected, but users have not yet connected to the remote desktop or application.

When users connect to remote desktops and applications, by default the client makes a second connection to the Connection Server host. This connection is called the tunnel connection because it provides a secure tunnel for carrying RDP and other data over HTTPS.

When users connect to remote desktops and applications with the PCoIP display protocol, the client can make a further connection to the PCoIP Secure Gateway on the Connection Server host. The PCoIP Secure Gateway ensures that only authenticated users can communicate with remote desktops and applications over PCoIP.

You can also provide secure connections to users connect to remote desktops and applications with the VMware Blast display protocol and to external users who use HTML Access to connect to remote desktops. The Blast Secure Gateway ensures that only authenticated users can communicate with remote desktops.

Depending on the type of client device being used, additional channels are established to carry other traffic such as USB redirection data to the client device. These data channels route traffic through the secure tunnel if it is enabled.

When the secure tunnel and secure gateways are disabled, desktop and application sessions are established directly between the client device and the remote machine, bypassing the Connection Server host. This type of connection is called a direct connection.

Desktop and application sessions that use direct connections remain connected even if Connection Server is no longer running.

Typically, to provide secure connections for external clients that connect to a Connection Server host over a WAN, you enable the secure tunnel, the PCoIP Secure Gateway, and the Blast Secure Gateway. You can disable the secure tunnel and the secure gateways to allow internal, LAN-connected clients to establish direct connections to remote desktops and applications.
If you enable only the secure tunnel or only one secure gateway, a session might use a direct connection for some traffic but send other traffic through the Connection Server host, depending on the type of client being used.

TLS is required for all client connections to Connection Server hosts.

**Configure the Secure Tunnel and PCoIP Secure Gateway**

When the secure tunnel is enabled, Horizon Client makes a second HTTPS connection to the Connection Server when users connect to a remote desktop.

When the PCoIP Secure Gateway is enabled, Horizon Client makes a further secure connection to the Connection Server host when users connect to a remote desktop with the PCoIP display protocol.


When the secure tunnel or PCoIP Secure Gateway is not enabled, a session is established directly between the client system and the remote desktop virtual machine, bypassing the Connection Server. This type of connection is called a direct connection.

**Important** In a network configuration in which external clients connect directly to a Connection Server host, you enable or disable the secure tunnel and PCoIP Secure Gateway by editing that Connection Server instance in Horizon Console.

**Procedure**

1. In Horizon Console, select **Settings > Servers**.
2. On the **Connection Servers** tab, select a Connection Server instance and click **Edit**.
3. On the **General** tab, configure use of the secure tunnel.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable the secure tunnel</td>
<td>Select Use Secure Tunnel connection to machine.</td>
</tr>
<tr>
<td>Disable the secure tunnel</td>
<td>Deselect Use Secure Tunnel connection to machine.</td>
</tr>
</tbody>
</table>

The secure tunnel is enabled by default.

4. Configure use of the PCoIP Secure Gateway.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable the PCoIP Secure Gateway</td>
<td>Select Use PCoIP Secure Gateway for PCoIP connections to machine</td>
</tr>
<tr>
<td>Disable the PCoIP Secure Gateway</td>
<td>Deselect Use PCoIP Secure Gateway for PCoIP connections to machine</td>
</tr>
</tbody>
</table>
The PCoIP Secure Gateway is disabled by default.

5. Click **OK** to save your changes.

**Configure the Blast Secure Gateway**

In Horizon Console, you can configure the use of the Blast Secure Gateway to provide secure access to remote desktops and applications, either through HTML Access or through client connections that use the VMware Blast display protocol.

The Blast Secure Gateway includes Blast Extreme Adaptive Transport (BEAT) networking, which dynamically adjusts to network conditions such as varying speeds and packet loss.

- Blast Secure Gateway supports BEAT networking only when running on a Unified Access Gateway appliance.
- Horizon Clients using IPv4 and Horizon Clients using IPv6 can be handled concurrently on TCP port 8443 and on UDP port 8443 (for BEAT) when connecting to a Unified Access Gateway appliance version 3.3 or later.
- Horizon Clients that use a typical network condition must connect to a Connection Server (BSG disabled) or versions later than 2.8 of an Unified Access Gateway appliance. If Horizon Client uses a typical network condition to connect to a Connection Server (BSG enabled) or versions earlier than 2.8 of an Unified Access Gateway appliance, the client automatically senses the network condition and falls back to TCP networking.
- Horizon Clients that use a poor network condition must connect to version 2.9 or later of an Unified Access Gateway appliance (with UDP Tunnel Server Enabled). If Horizon Client uses a poor network condition to connect to the Connection Server (BSG enabled) or versions earlier than 2.8 of an Unified Access Gateway appliance, the client automatically senses the network condition and falls back to TCP networking.
- Horizon Clients that use a poor network condition to connect to Connection Server (BSG disabled) or version 2.9 or later of Unified Access Gateway appliance (without UDP Tunnel Server Enabled), or version 2.8 of Unified Access Gateway appliance, the client automatically senses the network condition and falls back to the typical network condition.

For more information, see the Horizon Client documentation at [https://docs.vmware.com/en/VMware-Horizon-Client/index.html](https://docs.vmware.com/en/VMware-Horizon-Client/index.html).


When the Blast Secure Gateway is not enabled, client devices and client Web browsers use the VMware Blast Extreme protocol to establish direct connections to remote desktop virtual machines and applications, bypassing the Blast Secure Gateway.
Prerequisites

If users select remote desktops by using VMware Workspace ONE Access, verify that VMware Workspace ONE Access is installed and configured for use with Connection Server and that Connection Server is paired with a SAML 2.0 Authentication server.

Procedure

1. In Horizon Console, select **Settings > Servers**.
2. On the **Connection Servers** tab, select a Connection Server instance and click **Edit**.
3. Configure use of the Blast Secure Gateway.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable the Blast Secure Gateway</td>
<td>Select Use Blast Secure Gateway for Blast connections to machine</td>
</tr>
<tr>
<td>Enable the Blast Secure Gateway for HTML Access</td>
<td>Select Use Blast Secure Gateway for only HTML Access Blast connections to machine</td>
</tr>
<tr>
<td>Disable the Blast Secure Gateway</td>
<td>Select Do not use Blast Secure Gateway</td>
</tr>
</tbody>
</table>

The Blast Secure Gateway is enabled by default.

4. Click **OK** to save your changes.

Set the External URLs for Horizon Connection Server Instances

You can use Horizon Console to configure the external URLs for Connection Server instances.

By default, a Connection Server host can be contacted only by tunnel clients that reside within the same network. Tunnel clients that run outside of your network must use a client-resolvable URL to connect to a Connection Server host.

When users connect to remote desktops with the PCoIP display protocol, Horizon Client can make a further connection to the PCoIP Secure Gateway on the Connection Server host. To use the PCoIP Secure Gateway, a client system must have access to an IP address that allows the client to reach the Connection Server host. You specify this IP address in the PCoIP external URL.

A third URL allows users to make secure connections through the Blast Secure Gateway.

The secure tunnel external URL, PCoIP external URL, and Blast external URL must be the addresses that client systems use to reach this host.

Prerequisites

- Verify that the secure tunnel connections and the PCoIP Secure Gateway are enabled on the Connection Server instance. See **Configure the Secure Tunnel and PCoIP Secure Gateway**.
- To set the Blast external URL, verify that the Blast Secure Gateway is enabled on the Connection Server instance. See **Configure the Blast Secure Gateway**.

Procedure

1. In Horizon Console, select **Settings > Servers**.
2 On the **Connection Servers** tab, select the Connection Server instance and click **Edit**.

3 Type the secure tunnel external URL in the **External URL** text box.
   The URL must contain the protocol, client-resolvable host name and port number.
   For example: https://horizon.example.com:443

   **Note** You can use the IP address if you have to access a Connection Server instance when
   the host name is not resolvable. However, the host that you contact will not match the TLS
   certificate that is configured for the Connection Server instance, resulting in blocked access
   or access with reduced security.

4 Type the PCoIP Secure Gateway external URL in the **PCoIP External URL** text box.
   Specify the PCoIP external URL as an IP address with the port number 4172. Do not include a
   protocol name.
   For example: 10.20.30.40:4172
   The URL must contain the IP address and port number that a client system can use to reach
   this Connection Server instance.

5 Type the Blast Secure Gateway external URL in the **Blast External URL** text box.
   The URL must contain the HTTPS protocol, client-resolvable host name, and port number.
   For example: https://myserver.example.com:8443
   By default, the URL includes the FQDN of the secure tunnel external URL and the default port
   number, 8443. The URL must contain the FQDN and port number that a client system can use
   to reach this host.

6 Verify that all addresses in this dialog allow client systems to reach this host.

7 Click **OK** to save your changes.

**Results**

The external URLs are updated immediately. You do not need to restart the Connection Server
for the changes to take effect.

**Give Preference to DNS Names When Horizon Connection Server Returns Address Information**

By default, when sending the addresses of desktop machines and RDS hosts to clients and
gateways, Horizon Connection Server gives preference to IP addresses. You can change this
default behavior with an LDAP attribute that tells Horizon Connection Server to give preference
to DNS names. In certain environments, having Connection Server return DNS names to clients
and gateways can provide additional flexibility in designing a network infrastructure.

The LDAP attribute affects clients that run Horizon Client for Windows, HTML Access, and secure
gateways on Connection Server instances.
Prerequisites

See the Microsoft TechNet Web site for information on how to use the ADSI Edit utility on your Windows Server operating system version.

Procedure

1. Start the ADSI Edit utility on your Connection Server computer.
2. In the console tree, select **Connect to**.
3. In the **Select or type a Distinguished Name or Naming Context** text box, type the distinguished name **DC=vdi, DC=vmware, DC=int**.
4. In the **Select or type a domain or server** text box, select or type **localhost:389** or the fully qualified domain name (FQDN) of the Connection Server computer followed by port 389.
   For example: localhost:389 or mycomputer.mydomain.com:389
5. On the object **CN=Common, OU=Global, OU=Properties**, set the **pae-PreferDNS** attribute value to 1.
   When this attribute is set to 1, Connection Server returns a DNS name, if a DNS name is available and the recipient supports name resolution. Otherwise, Connection Server returns an IP address, if an IP address of the correct type for your environment (IPv4 or IPv6) is available.
   When this attribute is not set or is set to 0, Connection Server returns an IP address, if an IP address of the correct type is available. Otherwise, an IP address compatibility error is returned.

Allow HTML Access Through a Load Balancer

Connection Server instances that are directly behind a load balancer or load-balanced gateway must know the address by which browsers will connect to the load balancer when users use HTML Access.

For Connection Server instances that are directly behind a gateway, perform the procedure described in **Allow HTML Access Through a Gateway**.

You must perform this procedure for each Connection Server that is behind the load balancer or load-balanced gateway.

Procedure

1. Create or edit the **locked.properties** file in the gateway configuration folder on the Connection Server host.
   For example: \install_directory\VMware\VMware View\Server\sslgateway\conf\locked.properties
2 Add the balancedHost property and set it to the address of the load balancer.
   For example, if users type https://view.example.com in a browser to reach any of the load-balanced Connection Servers, add balancedHost=view.example.com to the locked.properties file.

3 Save the locked.properties file.

4 Restart the Connection Server service to make your changes take effect.

Allow HTML Access Through a Gateway

Connection Server instances that are directly behind a gateway, such as Unified Access Gateway, must know the address by which browsers will connect to the gateway when users use HTML Access.

For Connection Server instances that are behind a load-balancer or load-balanced gateway, perform the procedure described in Allow HTML Access Through a Load Balancer.

You must perform this procedure for each Connection Server that is behind the gateway.

Procedure
1 Create or edit the locked.properties file in the gateway configuration folder on the Connection Server host.
   For example: install_directory\VMware\VMware View\Server\sslgateway\conf\locked.properties

2 Add the portalHost property and set it to the address of the gateway.
   For example, if https://view-gateway.example.com is the address that browsers use to access VMware Horizon through the gateway, add portalHost=view-gateway.example.com to the locked.properties file.
   If the Connection Server instance is behind multiple gateways, you can specify each gateway by adding a number to the portalHost property, for example:

   portalHost.1=view-gateway-1.example.com
   portalHost.2=view-gateway-2.example.com

   You must also specify multiple portalHost properties if a single gateway machine is known by more than one name.

3 Save the locked.properties file.

4 Restart the Connection Server service to make your changes take effect.

Configure the VMware Horizon Web Portal Page for End Users

You can configure the VMware Horizon Web Portal page to show or hide the icon for downloading Horizon Client, the icon for connecting to a remote desktop through HTML Access, and other links.
By default, the VMware Horizon Web Portal page shows both an icon for downloading and installing Horizon Client and an icon for connecting through HTML Access. The default values defined in the portal-links-html-access.properties file determine the download link that appears on the VMware Horizon Web Portal page.

Sometimes, you might want the links on the VMware Horizon Web Portal page to point to an internal web server, or you might want to make specific client versions available on your own server. You can reconfigure the VMware Horizon Web Portal page to point to a different download URL by modifying the contents of the portal-links-html-access.properties file. If that file is unavailable or is empty, and the oslinks.properties file exists, the oslinks.properties file determines the link value for the installer file.

The oslinks.properties file is installed in the installation-directory\VMware\VMware View \Server\broker\webapps\portal\WEB-INF directory. If this file is missing during the HTML Access session, the download link directs users to https://www.vmware.com/go/viewclients by default. The file contains the following default values.

```
link.download=https://www.vmware.com/go/viewclients # download Links for particular platforms
link.win32=https://www.vmware.com/go/viewclients#win32
link.win64=https://www.vmware.com/go/viewclients#win64
link.linux32=https://www.vmware.com/go/viewclients#linux32
link.linux64=https://www.vmware.com/go/viewclients#linux64
link.mac=https://www.vmware.com/go/viewclients#mac
```

You can define installer links for specific client operating systems in the portal-links-html-access.properties file or the oslinks.properties file. For example, if you browse to the VMware Horizon Web Portal page from a macOS system, the link for the Horizon Client for Mac installer appears. For Linux clients, you can make separate links for 32-bit and 64-bit installers. For Chrome clients, you can substitute the link to Horizon Client for Chrome in the Chrome Web Store (https://chrome.google.com/webstore/detail/vmware-horizon-client-for/ppkfnljlimknmjoaemnpidmdlfchhehl).

Procedure

1. On the Connection Server host, use a text editor to open the portal-links-html-access.properties file CommonAppDataFolder\VMware\VDM\portal\portal-links-html-access.properties directory.

   The CommonAppDataFolder directory is usually in the C:\ProgramData directory. To show the C:\ProgramData folder in Windows Explorer, use the Folder Options dialog box to show hidden folders.
If the `portal-links-html-access.properties` file does not exist, but the `oslinks.properties` file does exist, open the `<installation-directory>\VMware\VMware View \Server\broker\webapps\portal\WEB-INF\oslinks.properties` file to modify the URLs to use for downloading specific installer files.

2 Edit the configuration properties.

By default, both the installer icon and the HTML Access icon are enabled and a link points to the client download page on the VMware website. To disable an icon, which removes the icon from the web page, set the property to `false`.

**Note** The `oslinks.properties` file can be used only to configure the links to the specific installer files.

<table>
<thead>
<tr>
<th>Option</th>
<th>Property Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disable HTML Access</td>
<td><code>enable.webclient=false</code></td>
</tr>
<tr>
<td></td>
<td>If this option is set to false, but the <code>enable.download</code> option is set to true, the user is taken to a web page for downloading the native Horizon Client installer. If both options are set to false, the user sees the following message: &quot;Contact your local administrator for instructions on accessing this Connection Server.&quot;</td>
</tr>
<tr>
<td>Disable downloading Horizon Client</td>
<td><code>enable.download=false</code></td>
</tr>
<tr>
<td></td>
<td>If this option is set to false, but the <code>enable.webclient</code> option is set to true, the user is taken to the HTML Access login web page. If both options are set to false, the user sees the following message: &quot;Contact your local administrator for instructions on accessing this Connection Server.&quot;</td>
</tr>
<tr>
<td>Change the URL of the Web page for downloading Horizon Client</td>
<td><code>link.download=https://url-of-web-server</code></td>
</tr>
<tr>
<td></td>
<td>Use this property if you plan to create your own web page.</td>
</tr>
</tbody>
</table>
### Option  
Create links for specific installers

The following examples show full URLs. If you place the installer files in the downloads directory, which is under the C:\Program Files\VMware\VMware View\Server\broker\webapps\ directory on the Connection Server host, you can use relative URLs as described in the next step.

- **General link to download installer:**
  
  ```
  link.download=https://server/downloads
  ```

- **32-bit Windows installer:**
  
  ```
  link.win32=https://server/downloads/VMware-Horizon-Client-x86-build#.exe
  ```

- **64-bit Windows installer:**
  
  ```
  link.win64=https://server/downloads/VMware-Horizon-Client-x86_64-build#.exe
  ```

- **Windows Phone installer:**
  
  ```
  link.winmobile=https://server/downloads/VMware-Horizon-Client-build#.appx
  ```

- **32-bit Linux installer:**
  
  ```
  link.linux32=https://server/downloads/VMware-Horizon-Client-build#.x86.bundle
  ```

- **64-bit Linux installer:**
  
  ```
  link.linux64=https://server/downloads/VMware-Horizon-Client-build#.x64.bundle
  ```

- **macOS installer:**
  
  ```
  link.mac=https://server/downloads/VMware-Horizon-Client-build#.dmg
  ```

- **iOS installer:**
  
  ```
  link.ios=https://server/downloads/VMware-Horizon-Client-iPhoneOS-build#.ipa
  ```

- **Android installer:**
  
  ```
  link.android=https://server/downloads/VMware-Horizon-Client-AndroidOS-build#.apk
  ```

### Option  
Change the URL for the Help link in the login page

**link.help**

By default, this link points to a help system hosted on the VMware website. The Help link appears at the bottom of the login page.
To have users download installers from a location other than the VMware website, place the installer files on the HTTP server where the installer files reside.

This location must correspond to the URLs that you specified in the portal-links-html-access.properties file or in the oslinks.properties file from the previous step. For example, to place the files in a downloads directory on the Connection Server host, use the following path.

```
C:\Program Files\VMware\VMware View\Server\broker\webapps\downloads
```

The links to the installer files can then use relative URLs with the format /downloads/client-installer-file-name.

Restart the Horizon Web Component service.

### Replacing Default Ports for VMware Horizon Services

During installation, VMware Horizon services are set up to listen on certain network ports by default. In certain organizations, these ports must be changed to comply with organization policies or to avoid contention. You can change the default ports that are used by Connection Server and PCoIP Secure Gateway.

Changing ports is an optional setup task. Use the default ports if your deployment does not require you to change them.

For a list of the default TCP and UDP ports that are used by VMware Horizon servers, see the Horizon Security document.

### Replace the Default HTTP Ports or NICs for Horizon Connection Server Instances

You can replace the default HTTP ports or NICs for a Connection Server instance by editing the locked.properties file on the server computer. Your organization might require you to perform these tasks to comply with organization policies or to avoid contention.

The default SSL port is 443. The default non-SSL port is 80.

The port that is specified in the secure tunnel External URL does not change as a result of changes that you make to ports in this procedure. Depending on your network configuration, you might have to change the secure tunnel External URL port as well.

If the server computer has multiple NICs, the computer listens on all NICs by default. You can select one NIC to listen on the configured port by specifying the IP address that is bound to that NIC.

During installation, VMware Horizon configures the Windows firewall to open the required default ports. If you change a port number or the NIC on which it listens, you must manually reconfigure your Windows firewall to open the updated ports so that client devices can connect to the server.
If you change the SSL port number and you need HTTP redirection to continue working, you must also change the port number for HTTP redirection. See Change the Port Number for HTTP Redirection to Connection Server.

Prerequisites
Verify that the port that is specified in the External URL for this Connection Server instance will continue to be valid after you change ports in this procedure.

Procedure
1. Create or edit the locked.properties file in the gateway configuration folder on the Connection Server computer.
   
   For example:
   
   `install_directory\VMware\VMware View\Server\sslgateway\conf\locked.properties`
   
   The properties in the locked.properties file are case sensitive.

2. Add the serverPort or serverPortNonSsl property, or both properties, to the locked.properties file.
   
   For example:
   
   ```
   serverPort=4443
   serverPortNonSsl=8080
   ```

3. (Optional) If the server computer has multiple NICs, select one NIC to listen on the configured ports.
   
   Add the serverHost and serverHostNonSsl properties to specify the IP address that is bound to the designated NIC.
   
   For example:
   
   ```
   serverHost=10.20.30.40
   serverHostNonSsl=10.20.30.40
   ```
   
   Typically, both the SSL and non-SSL listeners are configured to use the same NIC. However, if you use the serverProtocol=http property to off-load SSL for client connections, you can set the serverHost property to a separate NIC to provide SSL connections to systems that are used to launch Horizon Console.
   
   If you configure SSL and non-SSL connections to use the same NIC, the SSL and non-SSL ports must not be the same.

4. Restart the Connection Server service to make your changes take effect.

What to do next
If necessary, manually configure your Windows firewall to open the updated ports.
Replace the Default Ports or NICs for the PCoIP Secure Gateway on Horizon Connection Server Instances

You can replace the default ports or NICs that are used by a PCoIP Secure Gateway service that runs on a Connection Server instance. Your organization might require you to perform these tasks to comply with organization policies or to avoid contention.

For client-facing TCP and UDP connections, the PCoIP Secure Gateway listens on port 4172 by default. For UDP connections to remote desktops, the PCoIP Secure Gateway listens on port 55000 by default.

The port that is specified in the PCoIP External URL does not change as a result of changes that you make to ports in this procedure. Depending on your network configuration, you might have to change the PCoIP External URL port as well.

If the computer on which the PCoIP Secure Gateway is running has multiple NICs, the computer listens on all NICs by default. You can select one NIC to listen on the configured ports by specifying the IP address that is bound to that NIC.

Prerequisites

Verify that the port that is specified in the PCoIP External URL on the Connection Server instance will continue to be valid after you change ports in this procedure.

Procedure

1. Start the Windows Registry Editor on the Connection Server computer where the PCoIP Secure Gateway is running.

2. Navigate to the `HKEY_LOCAL_MACHINE\SOFTWARE\Teradici\SecurityGateway` registry key.

3. Under this registry key, add one or more of the following String (REG_SZ) values with your updated port numbers.

   For example:

   ```
   ExternalTCPPort "44172"
   ExternalUDPPort "44172"
   InternalUDPPort "55111"
   ```

4. (Optional) If the computer on which the PCoIP Secure Gateway is running has multiple NICs, select one NIC to listen on the configured ports.

   Under the same registry key, add the following String (REG_SZ) values to specify the IP address that is bound to the designated NIC.

   For example:

   ```
   ExternalBindIP "10.20.30.40"
   InternalBindIP "172.16.17.18"
   ```

   If you configure external and internal connections to use the same NIC, the external and internal UDP ports must not be the same.
To make your changes take effect, restart the VMware Horizon PCoIP Secure Gateway service.

Replace the Default Control Port for PCoIP Secure Gateway on Connection Server Instances

You can replace the default port that controls the PCoIP Secure Gateway (PSG) service that runs on a Connection Server instance. You might need to perform this task to avoid port contention.

The PCoIP Secure Gateway listens for control connections on the local TCP port 50060 by default.

Procedure

1. Create or edit the `locked.properties` file in the gateway configuration folder on the Connection Server computer where the PCoIP Secure Gateway is running.
   
   For example:
   ```
   install_directory\VMware\VMware View\Server\sslgateway\conf\locked.properties
   ```

   The properties in the `locked.properties` file are case sensitive.

2. Add the `psgControlPort` property to the `locked.properties` file.
   
   For example:
   ```
   psgControlPort=52060
   ```

3. Start the Windows Registry Editor on the same machine.

4. Navigate to the `HKEY_LOCAL_MACHINE\SOFTWARE\Teradici\SecurityGateway` registry key.

5. Under this registry key, add the following String (REG_SZ) value with your updated port number.
   
   For example:
   ```
   TCPControlPort "52060"
   ```

   **Note**  The port number for TCPControl Port is the same as the port number for `psgControlPort`.

6. Restart the Connection Server service to make your changes take effect.

Change the Port Number for HTTP Redirection to Connection Server

If you replace the default port 443 on a Connection Server, and you want to allow HTTP redirection for Horizon Clients that attempt to connect to port 80, you must configure the `locked.properties` file on the Connection Server.

**Note**  This procedure has no effect if you off-load SSL to an intermediate device. With SSL off-loading in place, the HTTP port on the Connection Server provides service to clients.
Prerequisites

Verify that you changed the default port number from 443. If you use the default values that are configured during installation, you do not have to perform this procedure to preserve the HTTP redirection rule.

Procedure

1. Create or edit the `locked.properties` file in the gateway configuration folder on the Connection Server computer.
   
   For example: `install_directory\VMware\VMware View\Server\sslgateway\conf\locked.properties`
   
   The properties in the `locked.properties` file are case sensitive.

2. Add the following lines to the `locked.properties` file:

   ```properties
   frontMappingHttpDisabled.1=5:/:moved:https::port
   frontMappingHttpDisabled.2=3:/error/*/file:docroot
   frontMappingHttpDisabled.3=1:/admin*:missing
   frontMappingHttpDisabled.4=1:/view-vlsi*:missing
   ```

   In the preceding lines, the variable `port` is the port number to which the client should connect. If you do not add the preceding lines, the `port` remains 443.

3. Restart the Connection Server service to make your changes take effect.

Prevent HTTP Redirection for Client Connections to Connection Server

Attempts by Horizon Clients to connect to Connection Servers over HTTP are silently redirected to HTTPS. In some deployments, you might want to prevent users from entering `http://` in their Web browsers and force them to use HTTPS. To prevent HTTP redirection for Horizon Clients, you must configure the `locked.properties` file on the Connection Server.

Note  This procedure has no effect if you off-load SSL to an intermediate device. With SSL off-loading in place, the HTTP port on the Connection Server provides service to clients.

Procedure

1. Create or edit the `locked.properties` file in the gateway configuration folder on the Connection Server computer.
   
   For example: `install_directory\VMware\VMware View\Server\sslgateway\conf\locked.properties`
   
   The properties in the `locked.properties` file are case sensitive.
Add the following lines to the locked.properties file:

```
frontMappingHttpDisabled.1=5:*:missing
frontMappingHttpDisabled.2=3:/error/*/file:docroot
```

3. Restart the Connection Server service to make your changes take effect.

**Enable Remote Access to VMware Horizon Performance Counters on Connection Servers**

VMware Horizon performance counters are available locally on a Connection Server but return 0 when accessed from another computer. To enable remote access to VMware Horizon performance counters on Connection Servers, you must configure Connection Server's framework port in the registry.

**Procedure**

1. Start the Windows Registry Editor.
2. Navigate to the `HKEY_LOCAL_MACHINE\SOFTWARE\VMware, Inc.\VMware VDM\Node Manager` registry key.
3. Add a new String (REG_SZ) value, `Management Port`.
4. Set the `Management Port` value to `32111`.

**Sizing Windows Server Settings to Support Your Deployment**

To support a large deployment of remote desktops, you can configure the Windows Server computers on which you install Connection Server. On each computer, you can size the Windows page-file.

On Windows Server 2012 R2 and later computers, the ephemeral ports, TCB hash table, and Java Virtual Machine settings are sized by default. These adjustments ensure that the computers have adequate resources to run correctly with the expected user load.

**Sizing Memory for Horizon Connection Server**

On a Connection Server computer, 10GB of memory is required for deployments of 50 or more remote desktops. A Windows Server computer with at least 10GB of memory is automatically configured to support approximately 2,000 concurrent tunnel sessions, the maximum number that Connection Server can support.

Configure less than 10GB of memory for small, proof-of-concept deployments only. With the required minimum of 4GB of memory, a configuration can support approximately 500 concurrent tunnel sessions, which is more than adequate to support small, proof-of-concept deployments.
However, because your deployment might grow larger as more users are added to the environment, VMware recommends that you always configure at least 10GB of memory. Make an exception only when you know that the environment will not grow, and memory is not available.

If you install Connection Server with less than 10GB of memory, VMware Horizon provides memory recommendations by generating warning messages after the installation is complete. An event triggered every 12 hours states that the Connection Server instance is configured with a small amount of physical memory.

If you increase a computer's memory to 10GB to support a larger deployment, restart Connection Server to ensure that the JVM heap size is automatically increased to the recommended value. You do not have to reinstall Connection Server.

**Important** Do not change the JVM heap size on 64-bit Windows Server computers. Changing this value might make Connection Server behavior unstable. On 64-bit computers, the Connection Server service sets the JVM heap size to accord with the physical memory.

For additional hardware and memory requirements for Connection Server, see [Hardware Requirements for Horizon Connection Server](#).

For hardware and memory recommendations for using Connection Server in a large deployment, see "Connection Server Maximums and Virtual Machine Configuration" in the [Horizon Architecture Planning](#) document.

### Configure the System Page-File Settings

You can optimize the virtual memory on the Windows Server computers on which your Connection Server instances are installed by changing the system page-file settings.

When Windows Server is installed, Windows calculates an initial and maximum page-file size based on the physical memory installed on the computer. These default settings remain fixed even after you restart the computer.

If the Windows Server computer is a virtual machine, you can change the memory size through vCenter Server. However, if Windows uses the default setting, the system page-file size does not adjust to the new memory size.

**Procedure**

1. On the Windows Server computer on which Connection Server is installed, navigate to the Virtual Memory dialog box.
   
   By default, **Custom size** is selected. An initial and maximum page-file size appear.

2. Click **System managed size**.

**Results**

Windows continually recalculates the system page-file size based on current memory use and available memory.
Deploying VMware Horizon on VMware Cloud on AWS

VMware Cloud on AWS is a VMware SDDC infrastructure-as-a-service on AWS where you can deploy VMware Horizon desktops and applications.

For more information about deploying VMware Horizon on VMware Cloud on AWS, see the "Horizon on VMware Cloud on AWS Deployment Guide" at https://www.vmware.com/content/dam/digitalmarketing/vmware/en/pdf/products/vmw-deploy-horizon-seven-on-vmware-cloud-on-aws.pdf.

For a list of VMware Horizon features supported on VMware Cloud on AWS, see the VMware Knowledge Base article https://kb.vmware.com/s/article/58539.

For more information about VMware Cloud on AWS, see the VMware Cloud on AWS documentation at https://docs.vmware.com/en/VMware-Cloud-on-AWS/index.html.

For more information about the impact of SDDC upgrade on a VMware Horizon deployment on VMware Cloud on AWS, see the VMware Knowledge Base article https://kb.vmware.com/s/article/74599.

For more information about updating the vSAN Storage Policy FTT Level on a VMware Horizon deployment on VMware Cloud on AWS, see the VMware Knowledge Base article https://kb.vmware.com/s/article/76366.

For more information on connecting your VMware Horizon on VMware Cloud on AWS deployment with the Horizon Control Plane and getting a subscription license, see "Enabling VMware Horizon for Subscription Licenses and Horizon Control Plane Services" in the Horizon Administration document.
Deploying VMware Horizon on Azure VMware Solution

Azure VMware Solution (AVS) is a VMware SDDC infrastructure-as-a-service on Microsoft Azure where you can deploy VMware Horizon desktops and applications. Check with your Microsoft representative on the availability of AVS.

You can select Azure as an available deployment type when you install Connection Server. You can also provide Azure as a deployment type during a silent installation of Connection Server.

You can create instant-clone and full-clone desktop pools on AVS.
Deploying VMware Horizon on VMware Cloud on Dell EMC

Deploying VMware Horizon on VMware Cloud on Dell EMC provides a platform to host Horizon desktops in an on-premises managed infrastructure.

For more information about deploying VMware Horizon on VMware Cloud on Dell EMC, see the VMware Cloud on Dell EMC Horizon Integration guide available at https://docs.vmware.com/en/VMware-Cloud-on-Dell-EMC/index.html.
Configuring Event Reporting in Horizon Console

You can create an event database to record information about VMware Horizon events. In addition, if you use a Syslog server, you can configure Connection Server to send events to a Syslog server or create a flat file of events written in Syslog format.

This chapter includes the following topics:

- Add a Database and Database User for VMware Horizon Events in Horizon Console
- Prepare an SQL Server Database for Event Reporting in Horizon Console
- Prepare a PostgreSQL Database for Event Reporting in Horizon Console
- Configure the Event Database in Horizon Console
- Configure Event Logging to File or Syslog Server in Horizon Console

Add a Database and Database User for VMware Horizon Events in Horizon Console

You create an event database by adding it to an existing database server. You can then use reporting software to analyze the events in the database.

Deploy the database server for the event database on a dedicated server, so that event logging activity does not affect provisioning and other activities that are critical for VMware Horizon deployments.

Note You do not need to create an ODBC data source for this database.

Prerequisites

- Verify that you have a supported Microsoft SQL Server, Oracle, or PostgreSQL database server on a system that a Connection Server instance has access to.

For the most up-to-date information about supported databases, see the VMware Product Interoperability Matrixes at http://www.vmware.com/resources/compatibility/sim/interop_matrix.php. For Solution/Database Interoperability, after you select the product and version, for the Add Database step, to see a list of all supported databases, select Any and click Add.
Verify that you have the required database privileges to create a database and user on the database server.

Procedure

1. Add a database to the server and give it a descriptive name such as HorizonEvents.
   For an Oracle 12c or Oracle 11g database, also provide an Oracle System Identifier (SID), which you use when you configure the event database in Horizon Console.

2. Add a user for this database that has permission to create tables, views, and, Oracle triggers and sequences, and permission to read from and write to these objects.
   For a Microsoft SQL Server database, VMware Horizon does not support the Integrated Windows Authentication security model method of authentication. Use the SQL Server Authentication method of authentication, which is the only supported method.

Results

The database is created, but the schema is not installed until you configure the database in Horizon Console.

What to do next

Follow the instructions in Configure the Event Database in Horizon Console.

Prepare an SQL Server Database for Event Reporting in Horizon Console

Before you can use Horizon Console to configure an event database on Microsoft SQL Server, you must configure the correct TCP/IP properties and verify that the server uses SQL Server Authentication.

Prerequisites

- Create an SQL Server database for event reporting. See Add a Database and Database User for VMware Horizon Events in Horizon Console.
- Verify that you have the required database privileges to configure the database.
- Verify that the database server uses the SQL Server Authentication method of authentication. Do not use Windows Authentication.

Procedure

1. Open SQL Server Configuration Manager and expand SQL Server YYYY Network Configuration.
2. Select Protocols for server_name.
3. In the list of protocols, right-click TCP/IP and select Properties.
4. Set the Enabled property to Yes.
5 Verify that a port is assigned or, if necessary, assign one.

For information on the static and dynamic ports and how to assign them, see the online help for the SQL Server Configuration manager.

6 Verify that this port is not blocked by a firewall.

What to do next

Use Horizon Console to connect the database to Connection Server. Follow the instructions in Configure the Event Database in Horizon Console.

Prepare a PostgreSQL Database for Event Reporting in Horizon Console

Before you can use Horizon Console to configure an event database on PostgreSQL, you must edit a configuration file so that the Connection Server can communicate with the PostgreSQL database.

Prerequisites

- Create a PostgreSQL database for event reporting. See Add a Database and Database User for VMware Horizon Events in Horizon Console.
- Verify that you have the required database privileges to configure the database.

Procedure

1 In the directory where PostgreSQL is installed, open the data/pg_hba file for editing.

2 Add the following row to the table under IPv4 local connections (replace <IP address of Connection Server> with the actual IP address of the Connection Server):

<table>
<thead>
<tr>
<th>TYPE</th>
<th>DATABASE</th>
<th>USER</th>
<th>ADDRESS</th>
<th>METHOD</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>all</td>
<td>all</td>
<td>&lt;IP address of Connection Server&gt;</td>
<td>md5</td>
</tr>
</tbody>
</table>

3 Save the file.

What to do next

Use Horizon Console to connect the database to Connection Server. Follow the instructions in Configure the Event Database in Horizon Console.

Configure the Event Database in Horizon Console

The event database stores information about VMware Horizon events as records in a database rather than in a log file.
You configure an event database after installing a Connection Server instance. You need to configure only one host in a Connection Server group. The remaining hosts in the group are configured automatically.

**Note** The security of the database connection between the Connection Server instance and an external database is the responsibility of the administrator, although event traffic is limited to information about the health of the VMware Horizon environment.

- If you want to take extra precautions, you can secure this channel through IPSec or other means, or you can deploy the database locally on the Connection Server computer.
- By default Connection Server connects to the event database in non-SSL mode. For information about enabling SSL connection, see [SSL Connection to Event Database](#).

You can use Microsoft SQL Server, Oracle, or PostgreSQL database reporting tools to examine events in the database tables. For more information, see the *Horizon Administration* document.

You can also generate VMware Horizon events in Syslog format so that the event data can be accessible to third-party analytics software. You use the `vdmadmin` command with the `-I` option to record VMware Horizon event messages in Syslog format in event log files. See “Generating VMware Horizon Event Log Messages in Syslog Format Using the -I Option” in the *Horizon Administration* document.

**Prerequisites**

You need the following information to configure an event database:

- The DNS name or IP address of the database server.
- The type of database server: Microsoft SQL Server, Oracle, or PostgreSQL.
- The port number that is used to access the database server. The default is 1521 for Oracle and 1433 for SQL Server. For SQL Server, if the database server is a named instance or if you use SQL Server Express, you might need to determine the port number. See the Microsoft KB article about connecting to a named instance of SQL Server, at [http://support.microsoft.com/kb/265808](http://support.microsoft.com/kb/265808).
- The name of the event database that you created on the database server. See [Add a Database and Database User for VMware Horizon Events in Horizon Console](#).

For an Oracle 12c or 11g database, you must use the Oracle System Identifier (SID) as the database name when you configure the event database in Horizon Console.

- The username and password of the user you created for this database. See [Add a Database and Database User for VMware Horizon Events in Horizon Console](#).

For SQL Server, use SQL Server Authentication for this user. Do not use the Integrated Windows Authentication security model method of authentication.
A prefix for the tables in the event database, for example, VE_. The prefix enables the database to be shared among VMware Horizon installations.

**Note** You must enter characters that are valid for the database software you are using. The syntax of the prefix is not checked when you complete the dialog box. If you enter characters that are not valid for the database software you are using, an error occurs when Connection Server attempts to connect to the database server. The log file indicates all errors, including this error and any others returned from the database server if the database name is invalid.

**Procedure**

1. In Horizon Console, select **Settings > Event Configuration**.

2. In the **Event Database** section, click **Edit**, enter the information in the fields provided, and click **OK**.

   To clear the event database information, click **Clear**.

3. (Optional) In the Event Settings window, click **Edit**, change the length of time to show events and the number of days to classify events as new, and click **OK**.

   These settings pertain to the length of time the events are listed in the Horizon Console interface. After this time, the events are only available in the historical database tables.

   **Note** Timing profiler data is removed from all database tables, so it is not available in historical tables.

Commands for activating and deactivating the timing profiler are as follows.

- To activate the timing profiler on a Connection Server instance that does not use a management port:

  
  vdmadmin -I -timingProfiler -enable

- To activate the timing profiler on a Connection Server instance that uses a management port:

  
  vdmadmin -I -timingProfiler -enable -server {ip/server}

- To deactivate the timing profiler on a Connection Server instance:

  
  vdmadmin -I -timingProfiler -disable

4. Select **Monitoring > Events** to verify that the connection to the event database is successful.

   If the connection is unsuccessful, an error message appears. If you are using SQL Express or if you are using a named instance of SQL Server, you might need to determine the correct port number, as mentioned in the prerequisites.
SSL Connection to Event Database

By default Connection Server connects to the event database in non-SSL mode. You can switch between non-SSL and SSL modes using the steps below.

Switch to SSL Connection Mode

1. Confirm that the database can accept SSL connections.
2. Confirm that the database certificate is trusted by the Windows machine containing the connection server. If it is not, you can remedy this by importing the database certificate to the machine and adding it to the Windows trust store.
3. Under `Local Ldap > OU=Properties > OU=Global > CN=Common`, set the `pae-enableDbSSL` flag to 1.
4. Restart the connection server.

All database connections are now created using SSL. If the database does not support SSL or the database certificates are not trusted by the Windows machine containing the connection server, the database connections will fail.

Switch Back to Non-SSL Connection Mode

1. Under `Local Ldap > OU=Properties > OU=Global > CN=Common`, set the `pae-enableDbSSL` flag to 0.
2. Restart the connection server.

Configure Event Logging to File or Syslog Server in Horizon Console

You can generate VMware Horizon events in Syslog format so that the event data can be accessible to analytics software.

You need to configure only one host in a Connection Server group. The remaining hosts in the group are configured automatically.

If you enable file-based logging of events, events are accumulated in a local log file. If you specify a file share, these log files are moved to that share.

- The maximum size of the local directory for event logs, including closed log files, before the oldest files are deleted, is 300MB. The default destination of the Syslog output is `%PROGRAMDATA%\VMware\VDM\events\`.
- Use a UNC path to save log files for a long-term record of events, or if you do not have a Syslog server or event database, or if your current Syslog server does not meet your needs.
You can alternatively use a `vdmadmin` command to configure file-based logging of events in Syslog format. See the topic about generating VMware Horizon event log messages in Syslog format using the –I option of the `vdmadmin` command, in the *Horizon Administration* document.

**Important** When sending to a Syslog server, Syslog data is sent across the network without software-based encryption, and might contain sensitive data, such as user names. VMware recommends using link-layer security, such as IPSEC, to avoid the possibility of this data being monitored on the network.

**Prerequisites**

You need the following information to configure Connection Server so that events can be recorded in Syslog format or sent to a Syslog server, or both:

- If you plan to use a Syslog server to listen for the VMware Horizon events on a UDP port, you must have the DNS name or IP address of the Syslog server and the UDP port number. The default UDP port number is 514.
- If you plan to collect logs in a flat-file format, you must have the UNC path to the file share and folder in which to store the log files, and you must have the user name, domain name, and password of an account that has permission to write to the file share.

**Procedure**

1. In Horizon Console, select *Settings > Event Configuration*.
2. (Optional) In the **Syslog** area, to configure Connection Server to send events to a Syslog server, click **Add** below **Send to syslog servers**, and supply the server name or IP address and the UDP port number.
3. (Optional) In the **Events to File System** area, choose whether or not to enable event log messages to be generated and stored in Syslog format in log files.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Always</strong></td>
<td>Always generate and store event log messages in Syslog format in log files.</td>
</tr>
<tr>
<td><strong>Log to file on error (default)</strong></td>
<td>Log audit events to a log file when there is a problem writing events to the event database or the Syslog server. This option is enabled by default.</td>
</tr>
<tr>
<td><strong>Never</strong></td>
<td>Never generate and store event log messages in Syslog format in log files.</td>
</tr>
</tbody>
</table>

The log files are retained locally unless you specify a UNC path to a file share.

4. (Optional) To store the VMware Horizon event log messages on a file share, click **Add** below **Copy to location**, and supply the UNC path to the file share and folder in which to store the log files, along with the user name, domain name, and password of an account that has permission to write to the file share.

An example of a UNC path is:

```
\syslog-server\folder\file
```
Installing VMware Horizon in an IPv6 Environment

VMware Horizon supports IPv6 as an alternative to IPv4. The environment must be either IPv6 only or IPv4 only. VMware Horizon does not support a mixed IPv6 and IPv4 environment.

Not all VMware Horizon features that are supported in an IPv4 environment are supported in an IPv6 environment. VMware Horizon does not support upgrading from an IPv4 environment to an IPv6 environment. Also, VMware Horizon does not support migration between IPv4 and IPv6 environments.

**Important** To run VMware Horizon in an IPv6 environment, you must specify IPv6 when you install all VMware Horizon components.

This chapter includes the following topics:

- Setting Up VMware Horizon in an IPv6 Environment
- Supported vSphere, Database, and Active Directory Versions in an IPv6 Environment
- Supported Operating Systems for VMware Horizon Servers in an IPv6 Environment
- Supported Windows Operating Systems for Desktops and RDS Hosts in an IPv6 Environment
- Supported Clients in an IPv6 Environment
- Supported Remoting Protocols in an IPv6 Environment
- Supported Authentication Types in an IPv6 Environment
- Other Supported Features in an IPv6 Environment

**Setting Up VMware Horizon in an IPv6 Environment**

To run VMware Horizon in an IPv6 environment, you must be aware of the requirements and choices that are specific to IPv6 when you perform certain administrative tasks.

Before you install VMware Horizon, you must have a working IPv6 environment. The following VMware Horizon administrative tasks have options that are specific to IPv6.

- Installing Horizon Connection Server. See Install Horizon Connection Server with a New Configuration.
Installing View Replica Server. See Install a Replicated Instance of Horizon Connection Server.

Configuring the PCoIP External URL. See Configure the Secure Tunnel and PCoIP Secure Gateway.

Setting the PCoIP External URL. See Set the External URLs for Horizon Connection Server Instances.

Modifying the PCoIP External URL. See Set the External URLs for Horizon Connection Server Instances.

Installing Horizon Agent. See the Horizon Agent installation topics in the Setting Up Published Desktops and Applications in Horizon and Setting Up Virtual Desktops in Horizon documents.

Installing Horizon Client. See Supported Clients in an IPv6 Environment.

**Note**  VMware Horizon does not require you to enter an IPv6 address in any administrative tasks. In cases where you can specify either a fully qualified domain name (FQDN) or an IPv6 address, it is highly recommended that you specify an FQDN to avoid potential errors.

**Supported vSphere, Database, and Active Directory Versions in an IPv6 Environment**

In an IPv6 environment, VMware Horizon supports specific vSphere, database server, and Active Directory versions.

For the most up-to-date information about supported databases, vSphere versions, and Active Directory versions in an IPv6 environment, see the VMware Product Interoperability Matrixes at http://www.vmware.com/resources/compatibility/sim/interop_matrix.php.

**Supported Operating Systems for VMware Horizon Servers in an IPv6 Environment**

You must install VMware Horizon servers on specific Windows Server operating systems.

For a list of supported versions, see the VMware Knowledge Base (KB) article https://kb.vmware.com/s/article/78652.

**Supported Windows Operating Systems for Desktops and RDS Hosts in an IPv6 Environment**

VMware Horizon supports specific Windows operating systems for desktop machines and RDS hosts. RDS hosts provide session-based desktops and applications to users.

The types and editions of the supported guest operating system depend on the Windows version.

For a list of Windows 10 guest operating systems, see the VMware Knowledge Base (KB) article https://kb.vmware.com/s/article/78714.
For Windows operating systems, other than Windows 10, see the VMware Knowledge Base (KB) article [https://kb.vmware.com/s/article/78715](https://kb.vmware.com/s/article/78715).

**Supported Clients in an IPv6 Environment**

In an IPv6 environment, VMware Horizon supports clients that run on specific desktop operating systems.

- Windows 10 32-bit or 64-bit Home, Pro, Pro for Workstations, Enterprise, and IoT Enterprise.
- On iOS devices, Horizon Client for iOS 4.1 or later is required.
- On macOS devices, Horizon Client for Mac 4.9 or later is required.
- On Android devices, Horizon Client for Android 4.9 or later is required.
- On Chromebook devices, Horizon Client for Android 5.1 or later is required.
- On Linux devices, Horizon Client for Linux 2006 or later is required.

The following clients are not supported:

- Horizon Client for Chrome
- Horizon Client for Windows 10 UWP
- PCoIP Zero Client

**Supported Remoting Protocols in an IPv6 Environment**

In an IPv6 environment, VMware Horizon supports specific remoting protocols.

The following remoting protocols are supported:

- RDP
- RDP with Secure Tunnel
- PCoIP
- PCoIP through PCoIP Secure Gateway
- VMware Blast
- VMware Blast through Blast Secure Gateway
- Blast Extreme Adaptive Transport (BEAT)

**Supported Authentication Types in an IPv6 Environment**

In an IPv6 environment, VMware Horizon supports specific authentication types.

The following authentication types are supported:

- Password authentication using Active Directory
- Smart Card
Single Sign-On

The following authentication types are not supported:

- SecurID
- RADIUS
- SAML

Other Supported Features in an IPv6 Environment

In an IPv6 environment, Horizon supports certain features that are not covered in previous topics.

The following features are supported:

- Application pools
- Applications that run on a desktop pool
- Audio-out
- Automated desktop pools of full virtual machines and instant clones
- Blast Extreme Adaptive Transport (BEAT)
- Browser Redirection
- Client Drive Redirection/File transfer
- Clipboard
- Customer Experience Improvement Program (CEIP)
- Disk space reclamation
- DPI sync
- Drag and Drop
- Events
- File association
- Geolocation Redirection
- Horizon Performance Tracker
- HTML5 Multimedia Redirection
- Instant-clone desktop pools
- LDAP backup
- Local IME
- Location-Based Printing (LBP)
- Manual desktop pools, including vCenter Server virtual machines, physical computers, and virtual machines not managed by vCenter Server
- Native NFS snapshots (VAAI)
- Real-Time Audio-Video (RTAV)
- Published desktop pools
- RDS Host 3D
- Role-based administration
- RTAV
- Scanner redirection
- SDO Sensor Redirection
- Seamless Windows
- Serial port redirection
- Session Collaboration
- Single Sign-on, including the Log in as current user feature
- Smart Card Redirection
- System health dashboard
- TSMMR and DShowMMR
- Unity touch
- USB redirection
- View Storage Accelerator
- VMware audio
- VMware Integrated Printing
- VMware video
- VMware Virtualization Pack for Skype for Business (Windows only)
- vSAN
- HTML Access

The following features are not supported:
- Cloud Pod Architecture
- Log Insight
- Microsoft Lync
- Microsoft Teams
- PCoIP with published instant-clone desktop pools
- Syslog
- Teradici TERA host card
- Virtual Volumes
- Horizon Cloud Connector
- Untrusted domains
- URL redirection
Installing VMware Horizon in FIPS Mode

VMware Horizon can perform cryptographic operations using FIPS (Federal Information Processing Standard) 140-2 compliant algorithms. You can enable the use of these algorithms by installing VMware Horizon in FIPS mode.

VMware Horizon does not support upgrading from a non-FIPS installation to a FIPS installation.

**Note** To ensure that VMware Horizon runs in FIPS mode, you must enable FIPS when you install all VMware Horizon components.

This chapter includes the following topics:

- Overview of Setting Up VMware Horizon in FIPS Mode
- System Requirements for FIPS Mode

**Overview of Setting Up VMware Horizon in FIPS Mode**

To set up VMware Horizon in FIPS mode, you must first enable FIPS mode in the Windows environment. Then you install all the VMware Horizon components in FIPS mode.

The option to install VMware Horizon in FIPS mode is available only if FIPS mode is enabled in the Windows environment. For more information about enabling FIPS mode in Windows, see [https://support.microsoft.com/en-us/kb/811833](https://support.microsoft.com/en-us/kb/811833).

**Note** Horizon Console does not indicate whether VMware Horizon is running in FIPS mode.

To install VMware Horizon in FIPS mode, perform the following administrative tasks.

- When installing Connection Server, select the FIPS mode option. See Install Horizon Connection Server with a New Configuration.
- When installing a replica server, select the FIPS mode option. See Install a Replicated Instance of Horizon Connection Server.
- Disable weak ciphers for Horizon Agent machines. See Disable Weak Ciphers in SSL/TLS.
- When installing Horizon Agent, select the FIPS mode option. See the Horizon Agent installation topics in the Setting Up Virtual Desktops in Horizon or Setting Up Published Desktops and Applications in Horizon document.

- For Windows clients, enable FIPS mode in the client operating system and select the FIPS mode option when installing Horizon Client for Windows. See the VMware Horizon Client for Windows Installation and Setup Guide document.

- For Linux clients, enable FIPS mode in the client operating system. See the VMware Horizon Client for Linux Installation and Setup Guide document.

**System Requirements for FIPS Mode**

To support FIPS mode, your VMware Horizon deployment must meet the following requirements.

**vSphere**

- vCenter Server 6.5 or later
- ESXi 6.5 or later

**Remote desktop**

- Any Windows platform that has a FIPS certificate. For information, see "FIPS 140 Validation" on the Microsoft TechNet website.
- Horizon Agent for Windows platforms only

**Horizon Client**

- Any Windows platform that has a FIPS certificate. For information, see "FIPS 140 Validation" on the Microsoft TechNet website.
- Horizon Client for Windows

**Cryptographic protocol**

- TLSv1.2