VMware Tunnel on Windows

VMware Workspace ONE UEM
You can find the most up-to-date technical documentation on the VMware website at:
https://docs.vmware.com/
Introduction to VMware Tunnel on Windows

Deploying the VMware Tunnel for your Workspace ONE UEM powered by AirWatch environment involves setting up the initial hardware, configuring the server information and app settings in the Workspace ONE UEM console, downloading an installer file, and running the installer on your VMware Tunnel server.

Procedure

1. Review the different supported architectures of VMware Tunnel and determine which deployment model you plan to use.
2. Configure your server with the appropriate network rules.
3. Configure VMware Tunnel settings in the UEM console.
   - See .
4. (Optional) Configure various VMware Tunnel functionality within the UEM console, depending on your use cases.
5. Deploy the VMware Tunnel virtual appliance.
6. Run the installer you downloaded post-configuration on your VMware Tunnel server.
VMware Tunnel

VMware Tunnel provides a secure and effective method for individual applications to access corporate resources. VMware Tunnel authenticates and encrypts traffic from individual applications on compliant devices to the back-end system they are trying to reach.

Whether it is for a global sales staff member, a traveling executive, or any other employee trying to access the company intranet from outside of the office, mobile access to enterprise resources is becoming a necessity in today’s work environments. This access extends to far more than just corporate email access. Your employees may require access to:

- Corporate intranet sites to keep up with internal announcements and collaborate with other employees.
- Other internal resources to gather Business Intelligence (BI) data, provide secure transactions, or fetch the most recent corporate updates from mobile applications.

VMware Tunnel makes it possible to meet all the requirements of employee access and IT security by providing a secure and effective method for individual applications to access corporate resources.

By serving as a relay between your mobile devices and enterprise systems, the VMware Tunnel authenticates and encrypts traffic from individual applications on compliant devices to the back-end systems they are trying to reach.

Use the VMware Tunnel to access the following internal resources over HTTP(S):

- Internal Web sites and Web applications through VMware Browser.
- Any other enterprise system accessible over HTTP(S) from your business applications through AirWatch App Wrapping.

The VMware Tunnel also helps to enable BYOD in your organization. By separating access between personal and business applications and data on your device, a device can be thought of as having two owners: an employee with business needs and an ordinary user with personal needs. The VMware Tunnel allows business applications to access your enterprise systems over HTTP(S) but keep end-user personal applications segregated by preventing enterprise access.

Because the VMware Tunnel is architected as part of Workspace ONE UEM, administrators can view an intuitive and action-oriented display of mobile access information directly from the Workspace ONE UEM console. System administrators are put in the position of managing proactively instead of reactively by easily identifying at-risk devices and managing exceptions.
This chapter includes the following topics:

- VMware Tunnel Technologies and Features
- VMware Tunnel Terminology

**VMware Tunnel Technologies and Features**

VMware Tunnel uses unique certificates for authentication and encryption between end-user applications and VMware Tunnel.

**App Certificate Authentication and Encryption**

When you whitelist an application for corporate access through the VMware Tunnel, Workspace ONE UEM automatically deploys a unique X.509 certificate to enrolled devices. This certificate can then be used for mutual authentication and encryption between the application and the VMware Tunnel. Unlike other certificates used for Wi-Fi, VPN, and email authentication, this certificate resides within the application sandbox and can only be used within the specific app itself. By using this certificate, the VMware Tunnel can identify and allow only approved, recognized apps to communicate with corporate systems over HTTP(S), or, for Per-App Tunneling, TCP and HTTP(S).

**Secure Internal Browsing**

By using the VMware Tunnel with VMware Browser, you can provide secure internal browsing to any intranet site and Web application that resides within your network. Because VMware Browser has been architected with application tunneling capabilities, all it takes to enable mobile access to your internal Web sites is to enable a setting from the Workspace ONE UEM console. By doing so, VMware Browser establishes a trust with VMware Tunnel using a Workspace ONE UEM-issued certificate and accesses internal Web sites by proxying traffic through the VMware Tunnel over SSL encrypted HTTPS. IT can not only provide greater levels of access to their mobile users, but also remain confident that security is not compromised by encrypting traffic, remembering history, disabling copy/paste, defining cookie acceptance, and more.

**VMware Tunnel Terminology**

VMware Tunnel consists of two major components that are referenced frequently throughout this documentation. Understanding the functionality that these components reference will aid your comprehension of this product.
Tunnel Components and Functionality

- **VMware Tunnel** – A Workspace ONE UEM product offering secure connections to internal resources through enabled mobile applications. It comprises two components: Proxy and Per-App Tunnel.
  
  - **Proxy** – The component that handles securing traffic between an end-user device and a Web site through the VMware Browser mobile application. VMware Tunnel Proxy is also available on Windows. To use an internal application with VMware Tunnel Proxy, then ensure the AirWatch Software Development Kit is embedded in your application, which gives you tunneling capabilities with this component.
  
  - **Per-App Tunnel** – The component that enables Per-App Tunneling functionality for iOS, macOS, Android, and Windows devices for your internal and managed public apps through the VMware Tunnel mobile app. Per-App Tunnel is only available for the VMware Tunnel for Linux.

- **App tunnel / app tunneling** – A generic term used to describe the act of creating a secure "tunnel" through which traffic can pass between an end-user device and a secure internal resource, such as a Web site or file server.

On premises and SaaS

Note the following distinction between on-premises and SaaS deployments:

- **On premises** refers to Workspace ONE UEM deployments where your organization hosts all Workspace ONE UEM components and servers on its internal networks.

- **SaaS** refers to Workspace ONE UEM deployments where Workspace ONE UEM hosts certain Workspace ONE UEM components, such as the Console and API servers, in the cloud.
The VMware Tunnel is a product you can install on physical or virtual servers that reside in either the DMZ or a secured internal network zone. VMware Tunnel comprises two separate components, Proxy and Per-App tunneling, each with their own features.

Consider using the Per-App Tunnel component as it provides the most functionality with easier installation and maintenance. Per-App Tunnel uses the native platform (Apple, Google, Microsoft) APIs to provide a seamless experience for users.

The Proxy component provides most of the same functionality of Per-App Tunnel with the need for additional configuration. This component can be leveraged only by the applications having the Workspace ONE (AirWatch) SDK implemented or using the App Wrapping. This includes most of the VMware productivity applications.

VMware Tunnel offers single-tier and multi-tier deployment models. Both the configurations support load-balancing for faster availability. The Proxy component supports SSL offloading, while Per-App tunneling cannot be SSL-offloaded.

This chapter includes the following topics:
- VMware Tunnel SaaS Deployments Architecture
- VMware Tunnel On-Premises Deployments
- Proxy (SDK/Browser) Architecture
- Managing VMware Tunnel Certificates

**VMware Tunnel SaaS Deployments Architecture**

SaaS deployments support basic and relay-endpoint configurations. In a SaaS deployment, Workspace ONE UEM hosts certain components, such as the Console and API servers, in the cloud.

The following diagrams illustrates both the basic and relay-endpoint deployment models. For more information about the traffic between components, see the Network Requirements part of the VMware Tunnel System Requirements section.
Basic Endpoint Workflow
1. The Workspace ONE UEM Cloud communicates with end-user devices to perform initial device enrollment, which includes creating and delivering certificates.
2. The VMware Tunnel server retrieves the certificates used for authentication from the Workspace ONE UEM Cloud. It also communicates with the Workspace ONE UEM API for initialization.
3. End users access internal websites through the Proxy component over port 2020 by default. End users access internal resources through per-app tunnel-enabled applications over port 8443.
4. The VMware Tunnel server communicates with your internal servers to retrieve the resources end users are trying to access.

Relay-Endpoint Workflow
1. The Workspace ONE UEM Cloud communicates with end-user devices to perform initial device enrollment, which includes creating and delivering certificates.
2. The VMware Tunnel Relay server retrieves the certificates used for authentication from the Workspace ONE UEM Cloud. It also communicates with the Workspace ONE UEM API for initialization.
3. End users access internal websites through the Proxy component over port 2020 by default.
4. The VMware Tunnel Relay server fields the request and forward it to the VMware Tunnel endpoint server over port 2010 by default.
5. The VMware Tunnel server communicates with your internal servers to retrieve the resources end users are trying to access.

VMware Tunnel On-Premises Deployments
On-premises deployments support basic and relay-endpoint configurations. In this configuration, your organization hosts all Workspace ONE UEM components and servers on its internal networks.

Basic Endpoint
In a basic endpoint deployment, the VMware Tunnel is behind a WAF and resides on an internal network. The traffic from your managed devices is sent securely over an HTTP or HTTPS transport and its message level is signed using unique X.509 certificates. All deployment configurations support load balancing and reverse proxy.

- For VMware Tunnel Proxy for Windows, basic endpoint can apply to the Proxy component.

These components can be installed on shared or dedicated servers. The following image shows a single server for all components.
Traffic is sent over ports you define. See the “HTTPS Tunneling” section in the Tunnel Admin Guide for more information.

Tunnel for Linux Only: Per App
Tunnel traffic is sent over TCP (8443).

Relay-Endpoint

In a multiple network zones deployment, the VMware Tunnel is used in an on-premises (non-SaaS) environment to integrate with internal systems from a DMZ server connection. All deployment configurations support load balancing and reverse proxy. For VMware Tunnel Proxy for Windows, basic endpoint can apply to the Proxy component.
Proxy (SDK/Browser) Architecture

The VMware Tunnel Proxy component uses HTTPS tunneling to use a single port to filter traffic through an encrypted HTTPS tunnel for connecting to internal sites such as SharePoint or a wiki.

When accessing an end site, such as SharePoint, an intranet, or wiki site, traffic is sent through an HTTPS tunnel, regardless of whether the end site is HTTP or HTTPS. For example, if a user accesses a wiki site, whether it is http://<internalsite>.wiki.com or https://<internalsite>.wiki.com, the traffic is encrypted in an HTTPS tunnel and sent over the port you have configured. This connection ends once it reaches the VMware Tunnel and is sent over to the internal resource as either HTTP or HTTPS.

HTTPS Tunneling is enabled by default. Enter your desired port for the Default HTTPS Port during VMware Tunnel configuration, as described in VMware Tunnel Configuration.
The current authentication scheme requires the use of a chunk aggregator of fixed size. A low value puts restrictions on the amount of data that is sent from the devices in a single HTTP request. By contrast, a faster value causes extra memory to be allocated for this operation. Workspace ONE UEM uses a default optimum value of 1 MB, which you can configure based on your maximum expected size of upload data. Configure this value in the proxy.properties file on the VMware Tunnel Proxy server in the `/conf` directory.

Managing VMware Tunnel Certificates

VMware Tunnel uses certificates to authenticate communication among the Workspace ONE UEM console, VMware Tunnel, and end-user devices. The following workflows show the initial setup process and certificate integration cycle.

Initial Setup Workflow

1. VMware Tunnel connects to the Workspace ONE UEM API and authenticates with an **API Key** and a **Certificate**.
   - Traffic requests are SSL encrypted using HTTPS.
   - Setup authorization is restricted to admin accounts with a role enabled for the VMware Tunnel setup role (see preliminary steps).

2. Workspace ONE UEM generates a unique identity certificate pair for both the Workspace ONE UEM and VMware Tunnel environments.
   - The Workspace ONE UEM certificate is unique to the group selected in the Workspace ONE UEM console.
   - Both certificates are generated from a trusted Workspace ONE UEM root.

3. Workspace ONE UEM generates a unique self-signed certificate to be used as the server certificate. Optionally, you can also use your own Public SSL certificate instead of the self-signed certificate on the Front-end VMware Tunnel server (if VMware Tunnel is deployed using the cascade mode) or on the backend server (if VMware Tunnel is deployed using the basic mode).

4. Workspace ONE UEM sends the unique certificates and trust configuration back to the VMware Tunnel server over HTTPS.
   - The VMware Tunnel configuration trusts only messages signed from the Workspace ONE UEM environment. This trust is unique per group.
   - Any additional VMware Tunnel servers set up in the same Workspace ONE UEM group as part of a highly available (HA) load-balanced configuration are issued the same unique VMware Tunnel certificate.
   - For more information about high availability, refer to the **VMware Workspace ONE UEM Recommended Architecture Guide**.
Certificate Integration Cycle

1. Workspace ONE UEM generates Device Root Certificates that are unique to every instance during the installation process.
   
   **For Proxy:** The Device Root Certificate is used to generate client certificates for each of the applications and devices.
   
   **For Per-App Tunnel:** The VMware Tunnel Device Root Certificate is used to generate client certificates for each device.

2. **For Proxy:** The certificate an application uses to authenticate with the VMware Tunnel is only provided after the application attempts to authenticate with the Workspace ONE UEM enrollment credentials for the first time.
   
   **For Per-App Tunnel:** The certificate is generated at the time of profile delivery.

3. VMware Tunnel gets the chain during installation. The VMware Tunnel installer is dynamically packaged and picks these certificates at the time of download.

4. VMware Tunnel makes an outbound call to the AWCM/API server to receive updated details on the device and certificates. The following details are exchanged during this process: DeviceUid, CertThumbprint, applicationBundleId, EnrollmentStatus, complianceStatus.

5. VMware Tunnel maintains a list of devices and certificates and only authenticates the communication if it sees a certificate it recognizes.
   
   X.509 (version 3) digitally signed client certificates are used for authentication.
Preparing for your VMware Tunnel installation ensures a smooth installation process. Installation includes performing preliminary steps in the Workspace ONE UEM console, and setting up a server that meets the listed hardware, software, and network requirements.

Before deploying the VMware Tunnel, you must enable API access so the Unified Access Gateway can deploy.

Consider reviewing the network requirements of the VMware Tunnel with your network admins. If the requirements are not met, issues can arise with your VMware Tunnel deployment.

This chapter includes the following topics:

- Configure AWCM Server and Enable API Access before VMware Tunnel installation
- VMware Tunnel System Requirements (Windows)

### Configure AWCM Server and Enable API Access before VMware Tunnel installation

Before you begin installing VMware Tunnel, you have to ensure that the API and AWCM are installed correctly, running, and communicating with the Workspace ONE UEM without any errors. Read through the following topic to configure the AWCM server.

**Important** If you are an on-premises customer, do not configure VMware Tunnel at the Global organization group level. Configure VMware Tunnel at the Company level or Customer type organization group. The REST API key can only be generated at a Customer type organization group.

**Procedure**

1. Navigate to **Groups & Settings > All Settings > System > Advanced > Site URLs** in the Workspace ONE UEM console.
2 Validate the following URLs in Site URLs.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REST API URL</td>
<td>Enter in the format of “https://&lt;url&gt;/api”. SaaS customers must contact Workspace ONE UEM support to get their REST API URL.</td>
</tr>
<tr>
<td>AWCM Server External URL</td>
<td>Enter in the format of “server.acme.com” and do not include a protocol such as https.</td>
</tr>
<tr>
<td>AWCM Service Internal URL</td>
<td>Enter in the format of “<a href="https://server.acme.com%E2%80%9D">https://server.acme.com”</a>. For on-premises customers, the default port for AWCM is 2001. For SaaS customers, AWCM and API use port 443.</td>
</tr>
</tbody>
</table>

3 Select **Save**.

4 Navigate to **Groups & Settings > All Settings > System > Advanced > API > REST API** and select the **Override** radio button.

5 Ensure that the **Enable API Access** check box is selected and an API Key is displayed in the text box.

6 Select **Save**.

**VMware Tunnel System Requirements (Windows)**

To deploy VMware Tunnel for Windows, ensure your system meetings the requirements.

**Hardware Requirements**

Use the following requirements as a basis for creating your VMware Tunnel server, which can be a VM or physical server (64-bit).

<table>
<thead>
<tr>
<th>Number of Devices</th>
<th>Up to 5,000</th>
<th>5,000 to 10,000</th>
<th>10,000 to 40,000</th>
<th>40,000 to 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CPU Cores</strong></td>
<td>1 server with 2 CPU Cores*</td>
<td>2 load-balanced servers with 2 CPU Cores each</td>
<td>2 load-balanced servers with 4 CPU Cores each</td>
<td>4 load-balanced servers with 4 CPU Cores each</td>
</tr>
<tr>
<td><strong>RAM (GB)</strong></td>
<td>4</td>
<td>4 each</td>
<td>8 each</td>
<td>16 each</td>
</tr>
<tr>
<td><strong>Hard Disk Space (GB)</strong></td>
<td>10 GB for distro (Linux only)</td>
<td>400 MB for installer</td>
<td>~10 GB for log file space**</td>
<td></td>
</tr>
</tbody>
</table>

*It is possible to deploy only a single VMware Tunnel server as part of a smaller deployment. However, consider deploying at least 2 load-balanced servers with 2 CPU Cores each regardless of number of devices for uptime and performance purposes.

**About 10 GB is for a typical deployment. Log file size should be scaled based on your log usage and requirements for storing logs.**
# Software Requirements for VMware Tunnel

Ensure your VMware Tunnel server meets all the following software requirements.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Server 2008 R2 and above</td>
<td>Install 64-bit Java Runtime Environment version 7 or greater</td>
</tr>
<tr>
<td></td>
<td>Do not pre-install Java, the Tunnel installer automatically installs</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Ensure that 32-bit Java is not installed.</td>
</tr>
<tr>
<td>Internally registered DNS record</td>
<td>Register the VMware Tunnel Proxy relay (If Relay-Endpoint) or register the VMware Tunnel Proxy Endpoint (If Endpoint only)</td>
</tr>
<tr>
<td>Externally registered DNS record</td>
<td>Register the VMware Tunnel Proxy relay (If Relay-Endpoint) or register the VMware Tunnel Proxy Endpoint (If Endpoint only)</td>
</tr>
<tr>
<td>(Optional) SSL Certificate from a trusted third party with Subject or Subject Alternative name of DNS</td>
<td>If you opt not to use the Workspace ONE UEM certificates that are automatically generated by default as part of your Tunnel configuration, then you can use a public SSL certificate. Ensure that the full chain of certificates is present when you upload the certificate in the Workspace ONE UEM console. Ensure that the SSL certificate is trusted by all device types being used. (that is, not all Comodo certificates are natively trusted by Android). If VMware Tunnel is already installed and running and your SSL certificate expires, then you must reupload the renewed SSL certificate and redownload and rerun the installer.</td>
</tr>
<tr>
<td>Ensure that the AWCM SSL certificates Intermediate and Root CA certificate are in the Java CA Keystore on the VMware Tunnel Proxy server</td>
<td>Use the Command Line Utility on the VMware Tunnel Proxy server to enter the following: keytool -list -v -keystore $JAVA_HOME/jre/lib/security/cacerts OR Use the GUI tool (free) here: <a href="http://portecle.sourceforge.net/">http://portecle.sourceforge.net/</a></td>
</tr>
</tbody>
</table>

# General Requirements for VMware Tunnel

Ensure your VMware Tunnel is set up with the following general requirements to ensure a successful installation.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensure that you have remote access to the servers that Workspace ONE UEM is installed on</td>
<td>Set up Remote Desktop Connection Manager for multiple server management, installer can be downloaded from <a href="https://www.microsoft.com/en-us/download/details.aspx?id=44989">https://www.microsoft.com/en-us/download/details.aspx?id=44989</a></td>
</tr>
<tr>
<td>Installation of Notepad++ (Recommended)</td>
<td>Installer can be downloaded from <a href="http://download.tuxfamily.org/notepadplus/6.5.1/npp.6.5.1.installer.exe">http://download.tuxfamily.org/notepadplus/6.5.1/npp.6.5.1.installer.exe</a></td>
</tr>
</tbody>
</table>

# Network Requirements for VMware Tunnel

For configuring the ports listed below, all the traffic is uni-directional (outbound) from the source component to the destination component.
### VMware Tunnel Proxy – Basic-Endpoint Configuration

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Verification</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devices (from Internet and WiFi)</td>
<td>VMware Tunnel Proxy</td>
<td>HTTPS</td>
<td>2020* by default</td>
<td>Once VMware Tunnel Proxy starts correctly, it listens on the HTTPS port by default. To make sure, you can open a browser and check the following: [https://&lt;AirWatch_Tunnel_Proxy_Host &gt;:&lt;port&gt; – Verify you see an untrusted certificate screen unless there is a trusted SSL certificate and in that case you see 407 MAG Authentication Failed!](https://&lt;AirWatch_Tunnel_Proxy_Host &gt;:&lt;port&gt;)</td>
<td>1</td>
</tr>
</tbody>
</table>

#### VMware Tunnel Proxy – Relay-Endpoint Configuration

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Verification</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Tunnel Proxy Relay</td>
<td>AirWatch Cloud Messaging Server**</td>
<td>HTTP or HTTPS</td>
<td>SaaS: 443 On Prem: 2001 or a port you configure</td>
<td>Verify by entering [https://&lt;AWCM URL &gt;:&lt;port&gt; /awcm/status](https://&lt;AWCM URL &gt;:&lt;port&gt; /awcm/status) in browser and ensure that there is no certificate trust error</td>
<td>2</td>
</tr>
</tbody>
</table>

#### VMware Tunnel Proxy – Endpoint Configuration

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Verification</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Tunnel Proxy</td>
<td>Internal Web sites / Web apps</td>
<td>HTTP or HTTPS</td>
<td>80 or 443</td>
<td>Verify by entering [https://&lt;AWCM URL &gt;:&lt;port&gt; /awcm/status](https://&lt;AWCM URL &gt;:&lt;port&gt; /awcm/status) in browser and ensure that there is no certificate trust error</td>
<td>4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Verification</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Tunnel Proxy</td>
<td>Workspace ONE UEM REST API Endpoint</td>
<td>HTTP or HTTPS</td>
<td>SaaS: 443 On-Prem: 80 or 443</td>
<td>Verify by entering [https://&lt;AWCM URL&gt; /API/help](https://&lt;AWCM URL&gt; /API/help) in browser. If you are prompted for credentials, enter Workspace ONE UEM console admin credentials and an API help page displays.</td>
<td>5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Verification</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Console Server</td>
<td>VMware Tunnel Proxy</td>
<td>HTTPS</td>
<td>2020</td>
<td>Verify after installation using telnet command from the console server to the Tunnel Proxy on port 2020 (On-Premesis only).</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Verification</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Tunnel Proxy Relay</td>
<td>VMware Tunnel Proxy Endpoint</td>
<td>HTTPS</td>
<td>2010*</td>
<td>Telnet from VMware Tunnel Proxy Relay to the VMware Tunnel Proxy Endpoint server on port</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Protocol</th>
<th>Port</th>
<th>Verification</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware Tunnel Proxy Endpoint</td>
<td>Internal Web sites / Web apps</td>
<td>HTTP or HTTPS</td>
<td>80 or 443</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Source Component</td>
<td>Destination Component</td>
<td>Protocol</td>
<td>Port</td>
<td>Verification</td>
<td>Note</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------------------</td>
<td>----------</td>
<td>------</td>
<td>-------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>VMware Tunnel Proxy</td>
<td>Workspace ONE UEM</td>
<td>HTTP or</td>
<td>SaaS: 443</td>
<td>Verify by entering <code>https://APIServerUrl/API/help</code> in browser. If you are prompted for credentials, enter Workspace ONE UEM console admin credentials and an API help page displays.</td>
<td>5</td>
</tr>
<tr>
<td>Proxy Endpoint and Relay</td>
<td>REST API Endpoint</td>
<td>HTTPS</td>
<td>On-Prem: 80 or 443</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>SaaS: <a href="https://asXXX.awmdm.com">https://asXXX.awmdm.com</a> or <a href="https://asXXX.airwatchportals.com">https://asXXX.airwatchportals.com</a></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>On-Prem: Most commonly your DS or Console server</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Console Server           | VMware Tunnel Proxy   | HTTPS    | On-Prem: 2020 | Verify after installation using `telnet` command from the console server to the Tunnel Proxy on port 2020 (On-Premesis only). | 6    |

*This port can be changed if needed based on your environment's restrictions.

1. For devices attempting to access internal resources.

2. For the VMware Tunnel Proxy to query the Workspace ONE UEM console for compliance and tracking purposes.

3. For VMware Tunnel Proxy Relay topologies to forward device requests to the internal VMware Tunnel Proxy endpoint only.

4. For applications using VMware Tunnel to access internal resources.

5. The VMware Tunnel Proxy must communicate with the API for initialization. Ensure that there is connectivity between the REST API and the VMware Tunnel Proxy server.

6. This is required for a successful "Test Connection" to the VMware Tunnel Proxy from the UEM console. This requirement is optional and can be omitted without loss of functionality to devices.

**Note:** As new security threats are discovered, its preferable to disable old and weak cipher suites to ensure the connections happen over a secure communication channel. For more information, see the Knowledge Base article Disabling Weak Ciphers for VMware Tunnel Proxy available here:
VMware Tunnel Configuration

After completing the steps in the installation preparation, you can configure VMware Tunnel settings per your deployment’s configuration and functionality needs in the Workspace ONE UEM console.

Configure the VMware Tunnel installer in the UEM console under **Groups & Settings > All Settings > System > Enterprise Integration > VMware Tunnel**. The wizard walks you through the installer configuration step-by-step. The options configured in the wizard are packaged in the installer, which you can download from the UEM console and move to your Tunnel servers. Changing the details in this wizard typically requires a reinstall of the VMware Tunnel with the new configuration.

To deploy the VMware Tunnel, you need the details of the server where you plan to install. Before configuration, determine the deployment model, one or more hostnames and ports, and which features of VMware Tunnel to implement, such as access log integration, NSX integration, SSL offloading, enterprise certificate authority integration, and so on. Because the wizard dynamically displays the appropriate options based on your selections, the configuration screens may display different text boxes and options.

After you complete the VMware Tunnel configuration, you also must configure various settings to enable the VMware Browser and Per-App Tunnel-enabled apps to use VMware Tunnel. Doing so ensures all HTTP(S) and TCP traffic for the specified applications is routed through the VMware Tunnel.

This chapter includes the following topics:

- Configure VMware Tunnel Proxy (Legacy MAG)
- Configure Advanced Settings for the VMware Tunnel Proxy
- Using VMware Tunnel with Workspace ONE Web and other SDK-Built Apps
- Configure the Windows VPN profile for Traffic Rules
Configure VMware Tunnel Proxy (Legacy MAG)

To configure the VMware Tunnel, you need the details of the server where you plan to install. Know whether or not you plan to use certain features, such as syslog integration, SSL offloading, and so on, since these features are enabled during configuration.

**Note** It is considered to be a best practice to deploy VMware Tunnel with Unified Access Gateway or on a Linux server. All the existing end-users who are configuring VMware Tunnel Proxy with the legacy software can deploy VMware Tunnel Proxy on modern installers with zero downtime. To migrate from the VMware Tunnel Proxy (Legacy MAG), to the Linux Proxy, install VMware Tunnel on a new machine and move the networking configuration with DNS or load balancing. For more information on deploying VMware Tunnel with Unified Access Gateway or on a Linux server refer to the [VMware Tunnel Guide for Linux](#).

**Procedure**

1. Navigate to **Groups & Settings > All Settings > System > Enterprise Integration > VMware Tunnel**.
   - If this is your first time configuring VMware Tunnel Proxy, then select **Configure** and follow the configuration wizard screens.
   - If this is not your first time configuring VMware Tunnel Proxy, select the **Override** radio button, ensure the **Enable VMware Tunnel** check box is selected, and then select **Configure** to configure the following settings.

2. On the **Configuration Type** screen, enable the **Proxy** component only, because Per-App Tunnel is not available for a VMware Tunnel for Windows deployment. In the drop-down menu that displays, select whether you are configuring a **Relay-Endpoint** or **Basic** deployment.
   - Select the information icon to view an example for the selected type.

3. Select **Next**.

4. On the **Details** screen, configure the following settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay Host Name</td>
<td>This text box only displays if you select Relay-Endpoint as your configuration type. Enter the relay server host name, for example, awtunnel.acmemdm.com.</td>
</tr>
<tr>
<td>Endpoint Host Name</td>
<td>The name given to the server where the VMware Tunnel Proxy is installed. If you plan to install the VMware Tunnel Proxy on an SSL offloaded server, enter the name of that server in place of the <strong>Host Name</strong>. When entering the <strong>Host Name</strong>, do not include a protocol such as http://, https://, etc.</td>
</tr>
<tr>
<td>Relay Port (HTTPS)</td>
<td>The port number automatically assigned for HTTPS communication with the VMware Tunnel Proxy. The default value is 2020.</td>
</tr>
</tbody>
</table>
### Setting Description

**Relay-Endpoint Port**
This text box only displays if you select Relay-Endpoint as your configuration type. This value is the port used for traffic between the VMware Tunnel Proxy relay and VMware Tunnel Proxy endpoint. The default value is 2010.

**Use Kerberos Proxy**
Enable Kerberos proxy support to allow access to Kerberos authentication, typically only available inside the corporate network, for your target back end Web services. This feature does not currently support Kerberos Constrained Delegation (KCD). For more information, see Kerberos KDC Proxy Support. The Endpoint server must be on the same domain as KDC for the Kerberos Proxy to communicate successfully with the KDC.

**Realm**
This text box only displays if you enable Use Kerberos Proxy. Enter the domain of the KDC server.

---

5 Select Next.

6 If you are using third-party public SSL certificates for encryption between wrapped apps, VMware Browser, or SDK-enabled apps and the VMware Tunnel Proxy, select the **Use Public SSL Certificate** check box on the SSL screen. Select Upload to browse for and upload your certificate file (.pfx or .p12).

This certificate file must contain both your public and private key pair.

7 Select Next.

8 On the Authentication screen, select whether to use an enterprise Certificate Authority (CA) in place of Workspace ONE UEM issued certificates for authentication between wrapped apps, VMware Browser, or SDK-enabled apps and the VMware Tunnel Proxy.

- Select Default to use Workspace ONE UEM issued certificates.
- Select Enterprise CA to display drop-down menus for your certificate authority and certificate template that you have configured in Workspace ONE UEM. Also upload your root certificate of your CA.

The CA template must contain CN=UDID in the subject name. Supported CAs are ADCS, RSA, and SCEP.

9 Select Next.

10 On the Miscellaneous screen, you can configure whether to enable access logs for the Proxy component.

You must enable this log before you install the VMware Tunnel Proxy.

11 Review the summary of your VMware Tunnel Proxy configuration and select Save.

You are navigated back to the VMware Tunnel Proxy configuration page.
12 If you plan to install the VMware Tunnel Proxy on an SSL offloaded server, select Export VMware Tunnel Certificate from the Workspace ONE UEM console once the certificate has been generated. Then, import the certificate on the server performing SSL offload.

This server can be a load balancer or reverse proxy.

13 Select the General tab and then select the Download Windows Installer hyperlink.

This button downloads a single EXE file used for installation of both a relay server and endpoint.

If you want to enable Access Logs using syslog, you must enable this feature through the Advanced tab before you download and run the installer.

14 Enter and confirm a certificate password and then select Download.

The VMware Tunnel Proxy password must contain a minimum of six characters and is used during installation.

15 Select Save.

Configure Advanced Settings for the VMware Tunnel Proxy

The Advanced on the Configuration screen lets you configure more settings that are optional for the VMware Tunnel Proxy. Except where noted, you can configure these settings before or after installation.

Procedure

1 Navigate to Groups & Settings > All Settings > System > Enterprise Integration > VMware Tunnel > Configuration and select the Advanced tab.
2 Configure the following VMware Tunnel Proxy settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSA Adaptive Auth Integration</td>
<td>Enable this setting if you want to integrate VMware Tunnel Proxy with the RSA authentication for a comprehensive Web browsing security.</td>
</tr>
<tr>
<td>Access Logs</td>
<td>Enable this setting to tell VMware Tunnel to write access logs to syslog for any of your own purposes. These logs are not stored locally. They are pushed to the syslog host over the port you define. Communication to the syslog server occurs over UDP, so ensure that UDP traffic is allowed over this port.</td>
</tr>
<tr>
<td></td>
<td>In relay-endpoint deployments, the relay server writes the access logs and in a basic deployment, the basic server writes the access logs.</td>
</tr>
<tr>
<td></td>
<td>There is no correlation between this syslog integration and the integration accessed on Groups &amp; Settings &gt; All Settings &gt; System &gt; Enterprise Integration &gt; Syslog.</td>
</tr>
<tr>
<td></td>
<td>This feature can be enabled during the initial configuration in the Advanced settings tab in the Workspace ONE UEMconsole. If configured after installation, you must reinstall VMware Tunnel.</td>
</tr>
<tr>
<td></td>
<td><strong>Syslog Hostname</strong>: Enter the URL of your syslog host and the UDP Port over which you want to communicate. Ensure that the logging level for access logs is set appropriately in <code>rsyslog.conf</code> on the syslog server.</td>
</tr>
<tr>
<td></td>
<td><strong>UDP Port</strong>: Enter the port over which you want to communicate with the syslog host. This setting displays after you enable Access Logs.</td>
</tr>
<tr>
<td>API and AWCM outbound calls via proxy</td>
<td>Enable this option if the communication between the VMware Tunnel and Workspace ONE UEM API or AWCM is through an outbound proxy.</td>
</tr>
<tr>
<td>Show detailed errors</td>
<td>Enable this option to ensure client applications (for example, Workspace ONE Web) are informed when the VMware Tunnel fails to authenticate a device.</td>
</tr>
<tr>
<td>Log Level</td>
<td>Set the appropriate logging level, which determines how much data is reported to the LOG files.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Maintain your SSL certificates. If you are using AirWatch SSL, select <strong>Regenerate</strong> to regenerate the certificates.</td>
</tr>
</tbody>
</table>

3 If you are using a AirWatch certificate and not a public SSL certificate, then you can export the SSL certificate. Select **Export** if you choose to export the certificate.

4 Select **View Configuration XML** to view the configuration XML. You can also **Download** a local copy if required.
5 If applicable, configure the Relay-endpoint authentication credentials settings, which are used for authentication between the relay and endpoint servers.

These text boxes are pre-populated for you after configuration, but you can change them, for example, to meet your organization password strength requirements.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>Enter the user name used to authenticate the relay and endpoint servers.</td>
</tr>
<tr>
<td>Password</td>
<td>Enter the password used to authenticate the relay and endpoint servers.</td>
</tr>
<tr>
<td></td>
<td>Select <strong>Change</strong> if you choose to change your password credentials.</td>
</tr>
</tbody>
</table>

6 Select **Save**.

**Using VMware Tunnel with Workspace ONE Web and other SDK-Built Apps**

Using Workspace ONE Web for VMware Tunnel controls how the end users access internal sites by configuring communication between the application and the VMware Tunnel. Once configured, access to URLs you specify (using Workspace ONE Web) goes through the VMware Tunnel.

**Note**  Consider using Workspace ONE Web with the Per-App Tunnel component of VMware Tunnel. The Per-App Tunnel component provides better performance and functionality than the Proxy component. Workspace ONE Web with the Per-App Tunnel component does not require additional configuration.

Caveats and Known Limitations - For VMware Tunnel, the current authentication scheme requires the use of a chunk aggregator of fixed size. A low value puts restrictions on the amount of data that is sent from the devices in a single HTTP request. By contrast, a high value causes extra memory to be allocated for this operation. Workspace ONE UEM uses a default optimum value of 1 MB, which you can configure based on your maximum expected size of upload data. Configure this value in the proxy.properties file on the VMware Tunnel server in the `/conf` directory.

**Procedure**

1 Navigate to **Groups & Settings > All Settings > Apps > Settings and Policies > Security Policies**.

2 Select **Enabled** for **AirWatch App Tunnel** and specify the **App Tunnel Mode** as **VMware Tunnel – Proxy**.

3 (Optional) Enable the split tunnel for iOS devices by entering URLs into the **App Tunnel Domains** text box. Leave the text box empty to send all requests through the VMware Tunnel.

If a URL that is about to be invoked contains a domain that matches the list in the settings, this URL request goes through the VMware Tunnel.
If the URL domain does not match the domain in the list, it goes directly to the Internet.

4 Select **Save**.

5 Ensure the Workspace ONE Web is using the Shared SDK profiles for iOS and Android by navigating to **Groups & Settings > All Settings > Apps > Workspace ONE Web** and selecting them under **SDK Profile**.

## Configure the Windows VPN profile for Traffic Rules

Configure the Windows VPN profile for use with traffic rules through the VMware Tunnel. Using this functionality requires you to configure and install the Per-App Tunnel component as part of your VMware Tunnel installation.

### Procedure

1. Navigate to **Devices > Profiles > List View > Add** and select **Windows**. Then select **Windows Desktop** and **User**.

2. Configure the profile's **General** settings.

3. Select the **VPN** payload from the list.

4. Enter a **Connection Name** and select **VMware Tunnel** as the **Connection Type**.
   
   The **Server** text box populates automatically with your VMware Tunnel component server URL. If this component is not configured, you see a message and hyperlink to the system settings page where you can configure it.

5. Select **Advanced Connections Settings** and select **Add** under the Routing Addresses section.

6. Add the IP addresses that correspond to the traffic rules you created.
   
   If you want to filter a range from 10.84.0.0 to 10.84.255.255, enter 10.84.0.0 with a subnet size of 16.

7. Select **Add New Per-App VPN Rule** and configure the rules for the application.

8. Change the **Routing Policy** to **Allow Direct Access to External Resources**.

9. Select **VPN Traffic Filters**.

10. Select **Add New Filter**.

11. Set the **Filter Type** to **IP Addresses** and enter the IP Address range to filter through the VMware Tunnel. Add multiple IP addresses separated by commas. You can only have one IP Address filter per app added to the profile.

   You must use the same range entered in the Routing Addresses section.

   If you want to filter a range from 10.84.0.0 to 10.84.255.255, enter 10.84.0.0 with a subnet size of 16.

12. Select **Add New Domain** to add all domains you want resolved through the VMware Tunnel server. You can add multiple domains.
13 Select **Save & Publish**.
Multi-Tier VMware Tunnel Installation

Multi-tier installation requires the installation of two or more servers. Before you begin a multi-tier installation, review your architecture.

During a Linux installation, you specify whether you are installing proxy, Per-App Tunnel, or both. If you install both, they share a front-end and back-end servers. If you are installing Per-App Tunnel as part of a relay-endpoint configuration, then the Linux versions of the Proxy component must be installed as well. You cannot install the VMware Tunnel Proxy for Windows version of proxy and the VMware Tunnel Per-App Tunnel component in a relay-endpoint configuration.

This chapter includes the following topics:

- Install the VMware Tunnel Relay Server (Windows)
- Install the AirWatch Tunnel Endpoint Server (Windows)
- Verify VMware Tunnel Proxy Connectivity

Install the VMware Tunnel Relay Server (Windows)

After ensuring that your servers meets all the proper requirements, configuring VMware Tunnel settings in the UEM console, and downloading the installer to your Windows server, you can run the installer to enable the service.

Prerequisites

- Download the installer onto the server. The link in the UEM console directs you to AirWatch Resources to download the installer.
- Download the config.xml file from the UEM console onto the server.

For Relay-Endpoint configurations, you must perform VMware Tunnel Proxy installation on both the Relay and Endpoint servers. The steps listed here assume that you are first installing it on the Relay server.

If a previous version of VMware Tunnel Proxy is installed, the installer auto-detects it and offers the option to upgrade to the latest version.

Procedure

1. Open the installer executable on the Relay VMware Tunnel Proxy server and then select Next.
2  Accept the End User License Agreement and then select **Next**.

3  Specify the destination for the downloaded VMware Tunnel Proxy installation files and then select **Next**.
4 Select **Browse** and select the config.xml file downloaded from the UEM console. Then select **Next**.

5 Select the **Relay** button to install VMware Tunnel Proxy on the Relay server.
6 Enter the Certificate Password you created in the UEM console and then select **Next**.

7 Click **Install** to begin VMware Tunnel Proxy installation on the server.

8 Click **Finish** to close the installer.

**Install the AirWatch Tunnel Endpoint Server (Windows)**

After installing the relay server, install the endpoint server. This server typically lies within your internal network.
Prerequisites

- If you have not already, install the AirWatch Tunnel Relay Server.
- Download the installer onto the server. The link in the UEM console directs you to AirWatch Resources to download the installer.
- Download the config.xml file from the UEM console onto the server.

Procedure

1. Open the installer executable on the Endpoint VMware Tunnel Proxy server and then select Next.
   
   If a previous version of VMware Tunnel Proxy is installed, the installer auto-detects it and offers the option to upgrade to the latest version.

2. Accept the End User License Agreement and then select Next.

   ![Image of the VMware Tunnel Proxy - Installation Wizard showing the License Agreement]

3. Specify the destination for the downloaded installation files and then select Next.

   ![Image of the VMware Tunnel Proxy - Installation Wizard showing the Destination Folder]

4 Select **Browse** and select the config.xml file downloaded from the UEM console. Then select **Next**.

5 Select the **Endpoint** button to install VMware Tunnel Proxy on the Endpoint server.
6 Enter the Certificate Password you created in the UEM console and then select **Next**.

7 Select the check box to indicate if VMware Tunnel Proxy uses an outbound proxy.
   a If so, enter the address of the **Proxy Host** and **Proxy Port** number to be used for communication.
   b If the proxy requires authentication, first select the **Does the proxy require authentication credentials?** checkbox, then select whether it uses **Basic** or **NTLM** authentication.
   c Specify the **Username** and **Password** credentials.

For more information about using outbound proxies, see [VMware Tunnel Outbound Proxy Overview](#).
Specify whether you are using **Proxy auto-configuration (PAC)** files as part of your installation. When you are finished, select **Next**.

A PAC file is a set of rules that a browser checks to determine where traffic gets routed. For VMware Tunnel Proxy, traffic is checked against the PAC file to determine if it has to go through an outbound proxy. If you have authentication for PAC files, then the VMware Tunnel Proxy must know the user name and password of the proxy. You can reference a **PAC file on a remote server** by providing the PAC URL or **Upload a PAC file** directly.

**Note**  If you are accessing outbound proxies through the VMware Tunnel Proxy that use a PAC file and also require authentication, refer to **Enable Outbound Proxy for VMware Tunnel Proxy for Windows**.
9 Click **Install** to begin installation on the server.

10 Click **Finish** to close the installer.

**Verify VMware Tunnel Proxy Connectivity**

Verifying Proxy connectivity post-installation can help determine whether your installation was successful.
Procedure

1. Navigate to Groups & Settings > All Settings > System > Enterprise Integration > VMware Tunnel - Proxy.

2. Select Test Connection.

The page displays version info, connectivity through HTTP/S, and certificate chain validation.

Results

If you are an on-premises customer and your Workspace ONE UEM console server is installed on the internal network, then you may see fail connection for the Console To line items. This expected behavior occurs when the Console server does not have access to the front-end server in the DMZ and does not affect functionality.
Install the VMware Tunnel – Basic (Windows)

After ensuring that your server meets all the proper requirements, configuring VMware Tunnel settings in the Workspace ONE UEM console, and downloading the installer to your Windows server, you can run the installer to enable the service.

Prerequisites

- Download the installer onto the server. The link in the UEM console directs you to Workspace ONE UEM Resources to download the installer.
- Download the config.xml file from the UEM console onto the server.

Procedure

1. Open the installer executable on the Endpoint VMware Tunnel Proxy server and then select Next.
   
   If a previous version of VMware Tunnel Proxy is installed, the installer auto-detects it and offers the option to upgrade to the latest version.

2. Accept the End User License Agreement and then select Next.
3 Specify the destination for the downloaded VMware Tunnel Proxy installation files and then select Next.

4 Select Browse and select the config.xml file downloaded from the UEM console. Select Next.

5 Select the check box to indicate if VMware Tunnel Proxy uses an outbound proxy. If so, enter the address of the Proxy Host and Proxy Port number to be used for communication.

a If the proxy requires authentication, first select the Does the proxy require authentication credentials? checkbox, then select whether it uses Basic or NTLM authentication, then specify the Username and Password credentials.

For more information about using outbound proxies, see VMware Tunnel Outbound Proxy Overview.
Specify whether you are using Proxy auto-configuration (PAC) files as part of your VMware Tunnel Proxy installation. Select Next.

A PAC file is a set of rules that a browser checks to determine where traffic gets routed. For VMware Tunnel Proxy, traffic is checked against the PAC file to determine if it has to go through an outbound proxy. If you have authentication for PAC files, then the VMware Tunnel Proxy must know the user name and password of the proxy. You can reference a PAC file on a remote server by providing the PAC URL or Upload a PAC file directly.

Note If you are accessing outbound proxies through the VMware Tunnel Proxy that use a PAC file and also require authentication, then refer to Enable Outbound Proxy for VMware Tunnel Proxy for Windows.
7 Enter the Certificate Password you created in the UEM console and then select **Next**.

8 Click **Install** to begin VMware Tunnel Proxy installation on the server.

9 Click **Finish** to close the VMware Tunnel Proxy installer.

**Verify VMware Tunnel Proxy Connectivity**

Verifying Proxy connectivity post-installation can help determine whether your installation was successful.
Procedure

1. Navigate to Groups & Settings > All Settings > System > Enterprise Integration > VMware Tunnel - Proxy.

2. Select Test Connection.

   The page displays version info, connectivity through HTTP/S, and certificate chain validation.

Results

If you are an on-premises customer and your Workspace ONE UEM console server is installed on the internal network, then you may see fail connection for the Console To line items. This expected behavior occurs when the Console server does not have access to the front-end server in the DMZ and does not affect functionality.
Consider configuring additional functionality to enhance your VMware Tunnel deployment. These features allow you more control over device access and networking support.

For instance the following additional functionalities allows you to maintain and manage your deployment:

- RSA authentication controls access to internal resources through two-factor authentication.
- Configure to rotate public SSL certificates to maintain the end-user service experience.
- Use Workspace ONE Web to control how the end users access internal sites by configuring communication between the application and VMware Tunnel.

This chapter includes the following topics:

- Upgrade the VMware Tunnel Proxy for Windows Component
- Access Logs and Syslog Integration
- Use SSL Offloading for the VMware Tunnel Proxy
- Kerberos KDC Proxy Support
- VMware Tunnel Outbound Proxy Overview
- Integrating VMware Proxy Tunnel with RSA

**Upgrade the VMware Tunnel Proxy for Windows Component**

To upgrade, simply download and run the installer again using the same procedures outlined previously in this documentation, depending on your configuration setup. Any custom changes you made to configuration files after the original installation may be lost, so you may want to make backups of these files to reference later.

KB Note: To update Java on the Windows server hosting your Tunnel Proxy component without reinstalling the Tunnel Proxy, see the How to Update the Java Version on the Tunnel Proxy Knowledge Base article.
Procedure

1. Log in to the UEM console and navigate to **Groups & Settings > All Settings > System > Enterprise Integration > VMware Tunnel**.

2. Select the **General** tab and then select the **Download Windows Installer** hyperlink.

3. Enter and confirm a certificate password and then select **Download**.

   ![Download Windows Installer](image)

   The VMware Tunnel Proxy password must contain a minimum of six characters.

Access Logs and Syslog Integration

Workspace ONE UEM supports exporting access logs to the syslog server for the Proxy and the Per-App Tunnel components of VMware Tunnel. Access logs are generated in the standard HTTP Apache logs format and directly transferred to the syslog host you defined. They are not stored locally on the VMware Tunnel server. In relay-endpoint deployments, the relay server writes the access logs, in a cascade deployment, the back-end server writes the access logs and in a basic deployment, the basic server writes the access logs.

Under high loads and peak hours, average of 10,000 devices for an hour roughly generates around 0.5 GB of logs to the syslog server. However, your mileage might depend on the load that you might have on your VMware Tunnel server. For additional support, contact your syslog administrator.

**Important** You must enable access logs before you install any of the components. Any changes you make to the access logs configuration on the Workspace ONE UEM console require reinstallation of the VMware Tunnel server.

**KKDCP Access Logs**

The path for KKDCP logs for VMware Tunnel for Linux is: `/var/log/vmware/proxy/proxy.log`.

**KKDCP Access Logs**

The path for KKDCP logs for VMware Tunnel Proxy for Windows is: `\AirWatch\Logs\MobileAccessGateway`

To make sure the AirWatch KKDCP server is up and running, access the following URL in your browser from the server where KKDCP is installed: `http://localhost:2040/kerberosproxy/status`
If the proxy server is working as expected, then the browser returns the following response:

{"kdcServer":"internal-dc01.internal.local.:88","kdcAccessible":true}

**Use SSL Offloading for the VMware Tunnel Proxy**

Use SSL Offloading to ease the burden of encrypting and decrypting traffic from the VMware Tunnel server. Only the VMware Tunnel Proxy supports SSL Offloading. SSL Offloading and SSL re-encryption is not supported for the Per-App Tunnel because it uses SSL certificate pinning on the client and server side, creating an end-to-end encrypted tunnel. No SSL manipulation is supported for the Per-App Tunnel because it uses SSL certificate pinning between the client and server side. This creates an end-to-end encrypted tunnel that can only be decrypted by the server itself. All traffic to the Per-App Tunnel on port 8443 must be allowed to pass through to the VMware Tunnel server.

The Tunnel Proxy encrypts traffic to HTTP endpoints using HTTP tunneling with an SSL certificate and sends that traffic over port 2020 as HTTPS. To enable SSL Offloading, enable SSL Offloading in the VMware Tunnel console configuration and select SSL Offloading during installation on the Relay server. Enabling this setting ensures the relay expects all unencrypted traffic to the port you configured. The original host headers of the request must be forwarded to the tunnel server from wherever traffic is SSL off loaded.

You can perform SSL offloading with products such as F5's BIG-IP Local Traffic Manager (LTM), or Microsoft Forefront Unified Access Gateway, Threat Management Gateway (TMG) or Internet Security and Acceleration Server (ISA) solutions. Support is not exclusive to these solutions. VMware Tunnel Proxy is compatible with general SSL offloading solutions if the solution supports the HTTP CONNECT method. In addition, ensure that your SSL offloading solution is configured to forward original host headers to the VMware Tunnel relay server. The SSL Certificate configured in the Workspace ONE UEM console for the Tunnel Proxy must be imported to the SSL Termination Proxy.

Ensure settings are configured properly in the UEM console, VMware Tunnel server, and your SSL Offloading solution in order to successfully implement SSL Offloading for the Tunnel Proxy.

**SSL Offloading Requirements**

- HTTP CONNECT method supported by SSL offloading solution
- SSL Offloading solution configured to forward original host headers
- VMware Tunnel Proxy SSL certificate installed on your SSL termination proxy.

If you are using a Workspace ONE UEM Certificate and not a public SSL certificate, then you can export the SSL certificate from the UEM console by navigating to **Settings > System > Enterprise Integration > VMware Tunnel > Configuration** then selecting the **Advanced** tab and selecting the Export Certificate button under **Authentication**.

The following diagram illustrates how SSL offloading affects traffic in a relay-endpoint configuration.
SSL Offloading Traffic Flow

1. A device requests access to internal resources from AirWatch Software Development Kit enabled application, which can be either an HTTP or HTTPS endpoint.
   - Requests to HTTP and HTTPS endpoints are sent over port 2020 by default, which is the port you configure in the Workspace ONE UEM console during VMware Tunnel Proxy configuration.

2. The traffic reaches an SSL Termination Proxy (customers use their own SSL termination proxy), which must meet the SSL Offloading requirements.
   - If you are using a Workspace ONE UEM Certificate and not a public SSL certificate, then you can export the SSL certificate from the UEM console by navigating to Settings > System > Enterprise Integration > VMware Tunnel > Configuration then selecting the Advanced tab and selecting the Export Certificate button under Authentication.

3. Requests to HTTP(S) endpoints have their SSL certificate offloaded and are sent to the relay server unencrypted over port 2020 by default. Traffic sent to the endpoint over port 2010 is encrypted with the UEM issued Tunnel certificate. SSL Offloading between the Relay and Endpoint is not supported for VMware Tunnel Proxy.

4. The traffic continues from the relay server to the endpoint server on port 2010 by default.

**Note** SSL offloading for basic configuration has communication from the SSL termination proxy going directly to the VMware Tunnel endpoint.
The endpoint server communicates with your back end systems to access the requested resources.

**Kerberos KDC Proxy Support**

Kerberos KDC Proxy is supported for the Proxy component. VMware Tunnel Proxy supports Kerberos authentication in the requesting application. Kerberos KDC proxy (KKDCP) is installed on the endpoint server.

Workspace ONE UEM KKDCP acts as a proxy to your internal KDC server. Workspace ONE UEM-enrolled and compliant devices with a valid Workspace ONE UEM issued identity certificate can be allowed to access your internal KDC. For a client application to authenticate to Kerberos-enabled resources, all the Kerberos requests must be passed through KKDCP. The basic requirement for Kerberos authentication is to make sure that you install the Endpoint with the Kerberos proxy setting enabled during configuration in a network where it can access the KDC server.

For HTTPS sites, VMware Browser for Android supports Kerberos authentication only when the site also has NTLM authentication enabled. This requirement is because the Android WebView, on which the VMware Browser is built, does not support Kerberos authentication natively.

HTTP Sites do not require NTLM authentication as the VMware Tunnel can perform Kerberos authentication without NTLM being enabled.

Currently, this functionality is only supported with the VMware Browser v2.5 and higher for Android.

**Enable Kerberos VMware Tunnel Proxy Settings**

Kerberos KDC Proxy is supported for the VMware Tunnel Proxy that supports Kerberos authentication in the requesting application. Kerberos KDC proxy (KKDCP) is installed on the endpoint server.

Workspace ONE UEM KKDCP acts as a proxy to your internal KDC server. Workspace ONE UEM-enrolled and compliant devices with a valid Workspace ONE UEM issued identity certificate can be allowed to access your internal KDC. For a client application to authenticate to Kerberos-enabled resources, all the Kerberos requests must be passed through KKDCP.
The basic requirement for Kerberos authentication is to make sure that you install the Endpoint with the Kerberos proxy setting enabled during configuration in a network where it can access the KDC server.

**Note**
- For HTTPS sites, Workspace ONE Web for Android supports Kerberos authentication only when the site also has NTLM authentication enabled. This requirement is because the Android WebView, on which the Workspace ONE Web is built, does not support Kerberos authentication natively.
- HTTP Sites do not require NTLM authentication as the VMware Tunnel can perform Kerberos authentication without NTLM being enabled.
- Currently, this functionality is only supported with the Workspace ONE Web v2.5 and higher for Android.

Complete the following steps to enable Kerberos VMware Tunnel Proxy Settings:

1. During the configuration, check the box **Use Kerberos proxy** and enter the **Realm** of the KDC server.
2. If the Realm is not reachable, then you can configure the **KDC server IP** on the **Advanced** settings tab in system settings.
   - Only add the IP if the Realm is not reachable, as it takes precedence over the Realm value entered in the configuration.
   - By default the Kerberos proxy server uses port 2040, which is internal only. Therefore, no firewall changes are required to have external access over this port.
3. Save the settings and download the installer to install VMware Tunnel Proxy.
   - On Windows, once the VMware Tunnel Proxy is installed, you can see that a new Windows service called **AirWatch Kerberos Proxy** has been added.
4. Enable Kerberos from the SDK settings in the Workspace ONE UEM console so the requesting application is aware of the KKDCP.
   - Navigate to **Groups & Settings > All Settings > Apps > Settings And Policies** and select **Security Policies**.
   - Under Integrated Authentication, select **Enable Kerberos**.
   - Save the settings.
Configure Kerberos VMware Tunnel Proxy Settings

You can configure Kerberos KDC Proxy for the proxy component. The basic requirement for Kerberos authentication is to make sure that you install the Endpoint with the Kerberos proxy setting enabled during configuration in a network where it can access the KDC server.

1. Navigate to Groups & Settings > All Settings > System > Enterprise Integration > VMware Tunnel > Configuration and select the Advanced tab to configure the Kerberos Proxy settings, which display only if you select Use Kerberos Proxy during the VMware Tunnel configuration.

2. If the realm info you entered during configuration does not work properly, you can enter the KDC IP address here, which overrides the information that you provided during configuration. You must reinstall the VMware Tunnel after changing these settings. A restart does not work.

3. Complete the following settings to configure Kerberos proxy settings.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KDC Server IP</td>
<td>Enter your KDC Server IP address. This text box displays only if you select Use Kerberos Proxy during VMware Tunnel configuration.</td>
</tr>
<tr>
<td>Kerberos Proxy Port</td>
<td>Enter the port over which VMware Tunnel can communicate with your Kerberos Proxy. This text box displays only if you select Use Kerberos Proxy during VMware Tunnel configuration.</td>
</tr>
</tbody>
</table>

VMware Tunnel Outbound Proxy Overview

Many organizations use outbound proxies to control the flow of traffic to and from their network. Outbound proxies can also be used for performing traffic filtering, inspection, and analysis.

It is not mandatory to use outbound proxies with VMware Tunnel, but your organization may choose to deploy them behind one or more VMware Tunnel servers based on recommendations from your security and network teams. For VMware Tunnel on Linux, Workspace ONE UEM supports outbound proxies for the two VMware Tunnel components: Proxy and Per-App Tunnel. For VMware Tunnel on Windows, Workspace ONE UEM supports outbound proxies for the Proxy component.

Enable Outbound Proxy for VMware Tunnel Proxy for Windows

You can use the proxy tool if VMware Tunnel routes its outbound requests through an outbound proxy that has rules set in a PAC file that also requires authentication.

Procedure

1. In Windows Explorer, navigate to \AirWatch\tunnelproxy\tools\proxytool\proxytool.bat.
2. Run proxy-tools. The Proxy Tool dialog box displays.
3 Select your authentication method, which can be **None**, **Basic**, or **NTLM** for a single service account. Also enter your credentials, if applicable, and the **URI** of the proxy for testing.

4 Select **Save**.

**Integrating VMware Proxy Tunnel with RSA**

VMware Tunnel integrates with RSA Adaptive Authentication to allow end users to access internal endpoints using step-up authentication. This integration applies only to the VMware Tunnel Proxy component.

RSA Adaptive Authentication studies user and device patterns, such as location, and then determines whether or not to prompt users to log in based on its algorithm. For example, if end users attempt to access an intranet site and are prompted to authenticate, then they may not be asked to authenticate an hour later if no other device attributes have changed significantly. However, if end users travel to another country or state, then the system may prompt them to authenticate again to access the same site.