Obtaining SSL Certificates for VMware View Servers

View 5.1
View Composer 3.0

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Obtaining SSL Certificates for VMware View Servers

Obtaining SSL Certificates for VMware View Servers provides an example that shows you how to obtain signed SSL certificates from Certificate Authorities and ensure that the certificates are in a format that can be used by View servers.

Intended Audience

This information is intended for anyone who wants to install VMware View and needs to obtain SSL certificates that are used by View servers, including View Connection Server, security server, and View Composer. The information is written for experienced Windows or Linux system administrators who are familiar with virtual machine technology and datacenter operations.
Obtaining SSL Certificates from a Certificate Authority

VMware strongly recommends that you configure SSL certificates that are signed by a valid Certificate Authority (CA) for use by View Connection Server instances, security servers, and View Composer instances. Default SSL certificates are generated when you install View Connection Server, security server, or View Composer instances. Although you can use the default, self-signed certificates for testing purposes, replace them as soon as possible. The default certificates are not signed by a CA. Use of certificates that are not signed by a CA can allow untrusted parties to intercept traffic by masquerading as your server.

In a View environment, you should also replace the default certificate that is installed with vCenter Server with a certificate that is signed by a CA. You can use `openssl` to perform this task for vCenter Server. For details, see “Replacing vCenter Server Certificates” on the VMware Technical Papers site at http://www.vmware.com/resources/techresources/.

This chapter includes the following topics:

- “Determining If This Document Applies to You,” on page 7
- “Selecting the Correct Certificate Type,” on page 8
- “Generating a Certificate Signing Request and Obtaining a Certificate with Microsoft Certreq,” on page 8
- “Convert a Certificate File to PKCS#12 Format,” on page 12

Determining If This Document Applies to You

In View 5.1 and later, you configure certificates for View by importing the certificates into the Windows local computer certificate store on the View server host.

Before you can import a certificate, you must generate a Certificate Signing Request (CSR) and obtain a valid, signed certificate from a CA. If the CSR is not generated according to the example procedure described in this document, the resulting certificate and its private key must be available in a PKCS#12 (formerly called PFX) format file.

There are many ways to obtain SSL certificates from a CA. This document shows how to use the Microsoft `certreq` utility to generate a CSR and make a certificate available to a View server. You can use another method if you are familiar with the required tools, and they are installed on your server.

Use this document to solve the following problems:

- You do not have SSL certificates that are signed by a CA, and you do not know how to obtain them
- You have valid, signed SSL certificates, but they are not in PKCS#12 (PFX) format

If your organization provides you with SSL certificates that are signed by a CA, you can use these certificates. Your organization can use a valid internal CA or a third-party, commercial CA. If your certificates are not in PKCS#12 format, you must convert them. See “Convert a Certificate File to PKCS#12 Format,” on page 12.
When you have a signed certificate in the proper format, you can import it into the Windows certificate store and configure a View server to use it. To learn more about these tasks, see “Configuring SSL Certificates for View Servers” in the VMware View Installation document.

**Selecting the Correct Certificate Type**

You can use various types of SSL certificates with View. Selecting the correct certificate type for your deployment is critical. Different certificate types vary in cost, depending on the number of servers on which they can be used.

**Single Server Name Certificate**

You can generate a certificate with a subject name for a specific server. For example: `dept.company.com`.

This type of certificate is useful if only one View Connection Server instance needs a certificate or if users access the View environment through a single URL, such as through a load balancer.

**Subject Alternative Names**

A Subject Alternative Name (SAN) is an attribute that can be added to a certificate when it is being issued. You use this attribute to add subject names (URLs) to a certificate so that it can validate more than one server.

For example, a certificate might be issued for a server with the host name `dept.company.com`. You intend the certificate to be used by external users connecting to View through a security server. Before the certificate is issued, you can add the SAN `dept-int.company.com` to the certificate to allow the certificate to be used on View Connection Server instances or security servers behind a load balancer when tunnelling is enabled.

**Wildcard Certificate**

A wildcard certificate is generated so that it can be used for multiple services. For example: `*.company.com`.

A wildcard is useful if many servers need a certificate. If other applications in your environment in addition to View need SSL certificates, you can use a wildcard certificate for those servers, too.

**Generating a Certificate Signing Request and Obtaining a Certificate with Microsoft Certreq**

To make a certificate available to a View server, you must create a configuration file, generate a certificate signing request (CSR) from the configuration file, and send the signing request to a CA. When the CA returns the certificate, you must import the signed certificate into the Windows local computer certificate store on the View server host, where it joins the previously generated private key.

A CSR can be generated in several ways, depending on how the certificate itself will be generated.

The Microsoft `certreq` utility is available on Windows Server 2008 R2 and can be used to generate a CSR and import a signed certificate. If you intend to send a request to a third-party CA, using `certreq` is the quickest and simplest way to obtain a certificate for VMware View.

1. **Create a CSR Configuration File** on page 9

   The Microsoft `certreq` utility uses a configuration file to generate a CSR. You must create a configuration file before you can generate the request. Create the file and generate the CSR on the Windows Server computer that hosts the View server that will use the certificate.
Generate a CSR and Request a Signed Certificate from a CA on page 10
Using the completed configuration file, you can generate a CSR by running the `certreq` utility. You send the request to a third-party CA, which returns a signed certificate.

Import a Signed Certificate by Using Certreq on page 11
When you have a signed certificate from a CA, you can import the certificate into the Windows local computer certificate store on the View server host.

Set Up an Imported Certificate for a View Server on page 12
After you import a server certificate into the Windows local computer certificate store, you must take additional steps to allow a View server to use the certificate.

Create a CSR Configuration File
The Microsoft `certreq` utility uses a configuration file to generate a CSR. You must create a configuration file before you can generate the request. Create the file and generate the CSR on the Windows Server computer that hosts the View server that will use the certificate.

Procedure
1. Open a text editor and paste the following text, including the beginning and ending tags, into the file.

```
;----------------- request.inf -----------------
[Version]
Signature="$Windows NT$

[NewRequest]

Subject = "CN=View_Server_FQDN, OU=Organizational_Unit, O=Organization,
L=City, S=State, C=Country"
; Replace View_Server_FQDN with the FQDN of the View server.
; Replace the remaining Subject attributes.
KeySpec = 1
KeyLength = 2048
; KeyLength is usually chosen from 2048, 3072, or 4096. A KeyLength
; of 1024 is also supported, but it is not recommended.
Exportable = TRUE
MachineKeySet = TRUE
SMIME = False
PrivateKeyArchive = FALSE
UserProtected = FALSE
UseExistingKeySet = FALSE
ProviderName = "Microsoft RSA SChannel Cryptographic Provider"
ProviderType = 12
RequestType = PKCS10
KeyUsage = 0xa0

[EnhancedKeyUsageExtension]

OID=1.3.6.1.5.5.7.3.1 ; this is for Server Authentication

;-----------------------------------------------
```

Chapter 1 Obtaining SSL Certificates from a Certificate Authority
VMware, Inc.  9
2 Update the Subject attributes with appropriate values for your View server and deployment.

   For example: CN=dept.company.com

   **Note** Some CAs do not allow you to use abbreviations for the state attribute.

3 (Optional) Update the Keylength attribute.

   The default value, 2048, is adequate unless you specifically need a different KeyLength size. Many CAs require a minimum value of 2048. Larger key sizes are more secure but have a greater impact on performance.

   A KeyLength of 1024 is also supported, although the National Institute of Standards and Technology (NIST) recommends against keys of this size, as computers continue to become more powerful and can potentially crack stronger encryption.

4 Save the file as request.inf.

**What to do next**

Generate a CSR from the configuration file.

### Generate a CSR and Request a Signed Certificate from a CA

Using the completed configuration file, you can generate a CSR by running the `certreq` utility. You send the request to a third-party CA, which returns a signed certificate.

**Prerequisites**

Verify that you completed a CSR configuration file. See “Create a CSR Configuration File,” on page 9.

**Procedure**

1 Open a command prompt by right-clicking on Command Prompt in the Start menu and selecting Run as administrator.

2 Navigate to the directory where you saved the request.inf file.

   For example: `cd c:\certificates`

3 Generate the CSR file.

   For example: `certreq -new request.inf certreq.txt`

4 In a text editor, open the CSR file (such as `certreq.txt`) and copy the contents of the file, including the beginning and ending tags.

   For example:
   
   ```
   -----BEGIN NEW CERTIFICATE REQUEST-----
   MIID2jCCAsICAQAwzEwMBQGA1UEBhMNNW5pdGVkIFN0YXRlczELMAkGA1UECgwDTzAVBgNVBAMMDm15LmNvbXBhbnkuY29tMIIBIjANBgkqhkiG9w0BAQEFAAOKIDYb
   . . .
   L9nPYX76jeu5rwQFXLiv5Ceoa6nZtIOZYw8Dbn8dgwAqPjdzBbrwuM1TuSnx6bAK8
   S52Tv8GxW8jUTtxFV+Roz8TEbwZDFB51jx+FmLs
   -----END NEW CERTIFICATE REQUEST-----
   ```
5 Use the contents of the CSR file to submit a certificate request to the CA in accordance with the CA’s enrollment process.

After conducting some checks on your company, the CA signs your request, encrypts it with a private key, and sends you a validated certificate.

The CA also sends you a root CA certificate and, if applicable, an intermediate CA certificate.

6 Save the certificate text to a new file named `cert.cer` on the View server on which the certificate request was generated.

7 Save the root CA and intermediate CA certificates to files named `root.cer` and `intermediate.cer` on the View server on which the certificate request was generated.

**What to do next**

Import the certificate into the Windows local computer certificate store.

**Import a Signed Certificate by Using Certreq**

When you have a signed certificate from a CA, you can import the certificate into the Windows local computer certificate store on the View server host.

If you used the `certreq` utility to generate a CSR, the certificate private key is local to the server on which you generated the CSR. To work correctly, the certificate must be combined with the private key. Use the `certreq` command shown in this procedure to ensure that the certificate and private key are properly combined and imported into the Windows certificate store.

If you use another method to obtain a signed certificate from a CA, you can use the Microsoft Management Console (MMC) Snap-in to import a certificate into the Windows certificate store. This method is described in “Configuring SSL Certificates for View Servers” in the *VMware View Installation* document.

**Prerequisites**

Verify that you received a signed certificate from a CA. See “Generate a CSR and Request a Signed Certificate from a CA,” on page 10.

**Procedure**

1 Open a command prompt by right-clicking on **Command Prompt** in the **Start** menu and selecting **Run as administrator**.

2 Navigate to the directory where you saved the signed certificate file such as `cert.cer`.

   For example: `cd c:\certificates`

3 Import the signed certificate by running the `certreq` `-accept` command.

   For example: `certreq -accept cert.cer`

The certificate is imported into the Windows local computer certificate store.

**What to do next**

Configure the imported certificate to be used by a View server. See “Set Up an Imported Certificate for a View Server,” on page 12.
Set Up an Imported Certificate for a View Server

After you import a server certificate into the Windows local computer certificate store, you must take additional steps to allow a View server to use the certificate.

**Procedure**

1. Confirm that the server certificate was imported successfully.
2. Change the certificate Friendly name to `vdm`.
3. Install the root CA certificate and intermediate CA certificate in the Windows certificate store.
4. Restart the View Connection Server service, security server service, or View Composer service to allow the View service to start using the new certificates.

To perform the tasks in this procedure, see "Configure View Connection Server, Security Server, or View Composer to Use a New SSL Certificate" in the *VMware View Installation* document. Follow the instructions in these topics:

- "Add the Certificate Snap-in to MMC"
- "Modify the Certificate Friendly Name"
- "Import a Root Certificate and Intermediate Certificates into a Windows Certificate Store"

**Note** The *VMware View Installation* topic "Import a Signed Server Certificate into a Windows Certificate Store" is not shown here because you already imported the server certificate by using the `certreq` utility. You do not have to use the MMC Snap-in to import the server certificate again.

However, you can use the MMC Snap-in to import the root CA certificate and intermediate CA certificate into the Windows certificate store, as described in the *VMware View Installation* document.

Convert a Certificate File to PKCS#12 Format

If you obtained a certificate and its private key in PEM or another format, you must convert it to PKCS#12 (PFX) format before you can import the certificate into a Windows certificate store on a View server host.

You might obtain a certificate keystore file from a CA, or your organization might provide you with certificate files, in various formats. For example, your certificates might be in PEM format, which is often used in a Linux environment. Your files might have the following extensions:

```plaintext
server.crt
server.csr
server.key
```

The CRT file contains the SSL certificate that was returned by the CA. The CSR file is the original certificate signing request file and is not needed. The KEY file contains the private key.

**Prerequisites**

Verify that OpenSSL is installed on the system. You can download `openssl` from `http://www.openssl.org`. To run `openssl` from any directory on the system, see “Add openssl to the System Path,” on page 13.
Procedure

- Generate a PKCS#12 (PFX) keystore file from the certificate file and your private key.

  For example: openssl pkcs12 -export -out server.p12 -inkey server.key -in server.crt -certfile CACert.crt

  In this example, CACert.crt is the name of the root certificate that was returned by the certificate authority.

  You can also generate a keystore with a PFX extension. For example: -out server.pfx

What to do next

Import the certificate into the Windows local computer certificate store on the View server host. See "Configure View Connection Server, Security Server, or View Composer to Use a New SSL Certificate" in the VMware View Installation document.

Add openssl to the System Path

You can use the openssl to request certificates from a CA and create and export private keys for use with View servers. You can add the path to openssl to the system environment Path variable so that you can run the utility from any directory on your system.

Procedure

1. On the system on which you intend to request a certificate from a CA, right-click My Computer and select Properties.
   a. On the Advanced tab, click Environment Variables.
   b. In the System variables group, select Path and click Edit.
   c. Type the paths to the JRE and Apache directories in the Variable Value text box. Use a semicolon (;) to separate each entry from other entries in the text box.

      For example: install_directory\VMware\VMware View\Server\httpd\bin;install_directory\VMware\VMware View\Server\jre\bin

2. Click OK until the Windows System Properties dialog box closes.
Index

C
  certificate signing request
    configuration file  9
    generating  8, 10
certificates
    importing into a Windows certificate store  11
    obtaining  5
    obtaining from a CA  7
    preparing for the Windows certificate store  7
    selecting certificate types  8
    setting up an imported certificate  12
certreq
    generating a CSR  8
    importing a certificate  11

O
  openssl utility, adding to the system path  13

P
  PEM format certificates, converting to
    PKCS#12  12
  PFX certificate formats, converting to  12
  PKCS#12 format certificates, converting to  12

S
  SSL certificates
    obtaining  5
    obtaining from a CA  7