

Signed Tcl Scripts

The Signed Tcl Scripts feature allows you to create a certificate to generate a digital signature and sign a Tool Command Language (Tcl) script with that digital signature. This feature also allows you to work with existing scripts and certificates. The digital signature is verified for authentication and then run with trusted access to the Tcl interpreter. If the script does not contain the digital signature, the script may run in a limited mode for untrusted scripts, or may not run at all.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for Signed Tcl Scripts

For this feature to work, the Cisco public key infrastructure (PKI) configuration trustpoint commands must be enabled.

For further details, see the Prerequisites for Signed Tcl Scripts, on page 2.

Restrictions for Signed Tcl Scripts

For this feature to work, you must be running the following:

- Cisco IOS Crypto image
- OpenSSL Version 0.9.7a or above
- Expect

Information About Signed Tcl Scripts

The Signed Tcl Scripts feature introduces security for the Tcl scripts. This feature allows you to create a certificate to generate a digital signature and sign a Tcl script with that digital signature. This certificate examines the Tcl scripts prior to running them. The script is checked for a digital signature from Cisco. In addition, third parties may also sign a script with a digital signature. You may wish to sign your own internally developed Tcl scripts or you could use a script developed by a third party. If the script contains the correct digital signature, it is believed to be authentic and runs with full access to the Tcl interpreter. If the script does not contain the digital signature, the script may be run in a limited mode, known as Safe Tcl mode, or may not run at all.

To create and use signed Tcl scripts, you should understand the following concepts:

Cisco PKI

Cisco PKI provides certificate management to support security protocols such as IP security (IPsec), secure shell (SSH), and secure socket layer (SSL). A PKI is composed of the following entities:

- · Peers communicating on a secure network
- At least one certification authority (CA) that grants and maintains certificates
- Digital certificates, which contain information such as the certificate validity period, peer identity information, encryption keys that are used for secure communication, and the signature of the issuing CA
- An optional registration authority (RA) to offload the CA by processing enrollment requests
- A distribution mechanism (such as Lightweight Directory Access Protocol [LDAP] or HTTP) for certificate revocation lists (CRLs)

PKI provides you with a scalable, secure mechanism for distributing, managing, and revoking encryption and identity information in a secured data network. Every routing device participating in the secured communication

is enrolled in the PKI in a process where the routing device generates a Rivest, Shamir, and Adelman (RSA) key pair (one private key and one public key) and has its identity validated by a trusted routing device (also known as a CA or trustpoint).

After each routing device enrolls in a PKI, every peer (also known as an end host) in a PKI is granted a digital certificate that has been issued by a CA. When peers must negotiate a secured communication session, they exchange digital certificates. Based on the information in the certificate, a peer can validate the identity of another peer and establish an encrypted session with the public keys contained in the certificate.

RSA Key Pair

An RSA key pair consists of a public key and a private key. When setting up your PKI, you must include the public key in the certificate enrollment request. After the certificate has been granted, the public key is included in the certificate so that peers can use it to encrypt data that is sent to the device. The private key is kept on the device and used both to decrypt the data sent by peers and to digitally sign transactions when negotiating with peers.

RSA key pairs contain a key modulus value. The modulus determines the size of the RSA key. The larger the modulus, the more secure the RSA key. However, keys with large modulus values take longer to generate, and encryption and decryption operations take longer with larger keys.

Certificate and Trustpoint

A certification authority (CA), also known as a trustpoint, manages certificate requests and issues certificates to participating network devices. These services (managing certificate requests and issuing certificates) provide centralized key management for the participating devices and are explicitly trusted by the receiver to validate identities and to create digital certificates. Before any PKI operations can begin, the CA generates its own public key pair and creates a self-signed CA certificate; thereafter, the CA can sign certificate requests and begin peer enrollment for the PKI.

You can use a CA provided by a third-party CA vendor, or you can use an internal CA, which is the Cisco Certificate Server.

How to Configure Signed Tcl Scripts

Generating a Key Pair

The key pair consists of a private key and a public key. The private key is intended to be kept private, accessible only to the creator. The public key is generated from the private key and is intended to be known to the public.

To generate a key pair, use the **openssl genrsa** command and then the **openssl rsa** command.

SUMMARY STEPS

- **1.** openssl genrsa -out private-key-file bit-length
- 2. ls -l
- **3.** openssl rsa -in private-key-file -pubout -out public-key-file
- 4. ls -l

DETAILED STEPS

```
Step 1 openssl genrsa -out private-key-file bit-length
This command generates a private key that is bit-length bits long and writes the key to the private-key-filefile.
```

Host% openssl genrsa -out privkey.pem 2048

Example:

```
Generating RSA private key, 2048 bit long modulus
.....+++
e is 65537 (0x10001)
```

Step 2 ls -l

This command displays detailed information about each file in the current directory, including the permissions, owners, size, and when last modified.

Example:

```
Host% 1s -1
total 8
-rw-r--r-- 1 janedoe engl2 1679 Jun 12 14:55 privkey.pem
```

The privkey.pem file contains the private key generated using the openssl genrsa command.

Step 3 openssl rsa -in private-key-file -pubout -out public-key-file

This command generates a public key based on the specified private key in the *private-key-file* file and writes the public key to the *public-key-file* file.

Example:

Host% openssl rsa -in privkey.pem -pubout -out pubkey.pem

writing RSA key

Step 4

This command displays detailed information about each file in the current directory, including the permissions, owners, size, and when last modified.

Example:

ls -l

Host% **ls -1** total 16 -rw-r--r-- 1 janedoe eng12 1679 Jun 12 14:55 privkey.pem -rw-r--r-- 1 janedoe eng12 451 Jun 12 14:57 pubkey.pem

The pubkey.pem file contains the public key generated from the private key using the openssl rsa command.

Generating a Certificate

Perform this task to generate a certificate. To generate an X.509 certificate, use the openssl req command.

SUMMARY STEPS

- **1.** openssl req -new -x509 -key private-key-file -out certificate-file -days expiration-days
- 2. ls -l

DETAILED STEPS

Step 1 openssl req -new -x509 -key *private-key-file* **-out** *certificate-file* **-days** *expiration-days* This command creates an X.509 certificate, with full access to a private key that is stored in the *private-key-file* file, and stores the certificate in the *certificate-file* file. The certificate is configured to expire in *expiration-days* days.

To complete the command, enter the following Distinguished Name (DN) information when prompted:

- · Country name
- State or province name
- Organization name
- · Organizational unit name
- Common name
- · Email address

At each prompt, text enclosed in square brackets indicates the default value that will be used if you do not enter a value before you press Enter.

This example shows how to create an X.509 certificate that has full access to the private key in the privkey.pem file. The certificate is written to the cert.pem file and will expire 1095 days after the creation date.

Example:

Host% openssl req -new -x509 -key privkey.pem -out cert.pem -days 1095
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value, If you enter '.', the field will be left blank.
----Country Name (2 letter code) [GB]:US
State or Province Name (full name) [Berkshire]:California
Locality Name (eg, city) [Newbury]:San Jose
Organization Name (eg, company) [My Company Ltd]:Cisco Systems, Inc.
Organizational Unit Name (eg, section) []:DEPT_ACCT
Common Name (eg, your name or your server's hostname) []:Jane

Email Address []:janedoe@company.com

Step 2 ls -l

This command displays detailed information about each file in the current directory, including the permissions, owners, size, and when last modified.

Example:

```
Host% 1s -1
total 24
-rw-r--r-- 1 janedoe eng12 1659 Jun 12 15:01 cert.pem
-rw-r--r-- 1 janedoe eng12 1679 Jun 12 14:55 privkey.pem
-rw-r--r-- 1 janedoe eng12 451 Jun 12 14:57 pubkey.pem
```

The cert.pem file contains the X.509 certificate created using the openssl req command.

Signing the Tcl Scripts

Perform this task to sign the Tcl scripts. You will need to sign the Tcl file and output in OpenSSL document in pkcs7 (PKCS#7) format.

To sign the Tcl file, use the openssl smime command with the -sign keyword.

SUMMARY STEPS

- 1. openssl smime -sign -in tcl-file -out signed-tcl-file -signer certificate-file -inkey private-key-file -outform DER -binary
- 2. ls -l

DETAILED STEPS

Step 1 openssl smime -sign -in tcl-file -out signed-tcl-file -signer certificate-file -inkey private-key-file -outform DER -binary

This command signs the Tcl filename *tcl-file* using the certificate stored in *certificate-file* and the private key stored in *private-key-file* file and then writes the signed Tcl file in DER PKCS#7 format to the *signed-tcl-file*file.

Example:

```
Host% openssl smime -sign -in hello -out hello.pk7 -signer cert.pem -inkey privkey.pem -outform DER -binary
```

Step 2 ls -l

This command displays detailed information about each file in the current directory, including the permissions, owners, size, and when last modified.

Example:

Host% ls -1 total 40 -rw-r--r--1 janedoe eng12 1659 Jun 12 15:01 cert.pem -rw-r--r--115 Jun 13 10:16 hello 1 janedoe eng12 -rw-r--r--1 janedoe eng12 1876 Jun 13 10:16 hello.pk7 -rw-r--r--1 janedoe eng12 1679 Jun 12 14:55 privkey.pem -rw-r--r--1 janedoe eng12 451 Jun 12 14:57 pubkey.pem

The hello.pk7 file contains the signed Tcl file created by the **openssl smime** command from the unsigned Tcl file named hello and using the X.509 certificate in the cert.pem file.

Verifying the Signature

Perform this task to verify that the signature matches the data, use the **openssl smime** command with the **-verify** keyword. The original Tcl content must be provided in the input file, because the file does not have the original content.

SUMMARY STEPS

1. openssl smime -verify -in signed-tcl-file -CAfile certificate-file -inform DER -content tcl-file

2. ls -l

DETAILED STEPS

Step 1 openssl smime -verify -in *signed-tcl-file* -CAfile *certificate-file* -inform DER -content *tcl-file* This command verifies the signed Tcl file stored in DER PKCS#7 format in *signed-tcl-file* using the trusted Certificate Authority (CA) certificates in *certificate-file* and then writes the detached content to the file *tcl-file*.

The following example shows how to verify the signature with the input file hello.pk7:

Example:

```
Host% openssl smime -verify -in hello.pk7 -CAfile cert.pem -inform DER -content hello
```

```
puts hello
puts "argc = $argc"
puts "argv = $argv"
puts "argv0 = $argv0"
puts "tcl_interactive = $tcl_interactive"
Verification successful
```

Note The SSL command page describes **-in** *filename* as the input message to be encrypted or signed or the MIME message to be decrypted or verified. For more information, go to http://www.openssl.org/.

Step 2 ls -l

This command displays detailed information about each file in the current directory, including the permissions, owners, size, and when last modified.

Example:

Host% ls -1 total 40 -rw-r--r--1 janedoe eng12 1659 Jun 13 10:18 cert.pem 115 Jun 13 10:17 hello -rw-r--r--1 janedoe eng12 1 janedoe eng12 1 janedoe eng12 -rw-r--r--1876 Jun 13 10:16 hello.pk7 1679 Jun 12 14:55 privkey.pem -rw-r--r---rw-r--r--1 janedoe eng12 451 Jun 12 14:57 pubkey.pem

The hello file contains the content detached from the signed Tcl file hello.pk7 by running the **openssl smime** command with the **-verify** keyword. If the verification was successful, the signer's certificates are written to the X.509 certificate in the cert.pem file.

Converting the Signature into Nonbinary Data

Perform this task to convert the signature from binary to nonbinary data.

SUMMARY STEPS

- 1. xxd -ps signed-tcl-file > nonbinary-signature-file
- Create a script that displays #Cisco Tcl Signature V1.0 in the first line and inserts a comment character (#) at the beginning of each line of the input file and writes each line to a file whose name is formed by appending the text string "_sig" to the name of the input file.
- **3.** Run the script, supplying the name of the file containing the nonbinary signature file (*nonbinary-signature-file*) as the input argument.
- 4. ls -l
- 5. cat signed-tcl-file commented-nonbinary-signature-file > signed-tcl-script
- 6. cat signed-tcl-script

DETAILED STEPS

Step 1xxd -pssigned-tcl-file > nonbinary-signature-fileThis command converts the signature in signed-tcl-file from binary to nonbinary data and stores it as a hexadecimal
dump in the file nonbinary-signature-file.

Example:

Host% xxd -ps hello.pk7 > hello.hex

Step 2 Create a script that displays **#Cisco Tcl Signature V1.0** in the first line and inserts a comment character (#) at the beginning of each line of the input file and writes each line to a file whose name is formed by appending the text string "_sig" to the name of the input file.

In this example the **cat** command is used to display the contents of the script file named my append.

Example:

```
Host% cat my_append
```

```
#!/usr/bin/env expect
set my_first {#Cisco Tcl Signature V1.0}
set newline {}
set my_file [lindex $argv 0]
set my_new_file ${my_file}_sig
set my_new_handle [open $my_new_file w]
set my_handle [open $my_file r]
puts $my_new_handle $newline
puts $my_new_handle $my_first
foreach line [split [read $my_handle] "\n"] {
   set new_line $line
   puts $my_new_handle $new_line
}
```

close \$my_new_handle
close \$my_handle

Step 3 Run the script, supplying the name of the file containing the nonbinary signature file (*nonbinary-signature-file*) as the input argument.

In this example, the my_append script is run with the nonbinary signature file hello.hex specified as input. The output file will be named hello.hex_sig.

Example:

Host% my_append hello.hex

Step 4 ls -l

This command displays detailed information about each file in the current directory, including the permissions, owners, size, and when last modified.

Example:

Host% ls -1 total 80 -rw-r--r--1 janedoe eng12 1659 Jun 13 10:18 cert.pem 1 janedoe eng12 1 janedoe eng12 -rw-r--r--115 Jun 13 10:17 hello -rw-r--r--3815 Jun 13 10:20 hello.hex -rw-r--r--1 janedoe eng12 3907 Jun 13 10:22 hello.hex_sig -rw-r--r--1 janedoe eng12 1876 Jun 13 10:16 hello.pk7 -rwxr--r--1 janedoe eng12 444 Jun 13 10:22 my append 1 janedoe eng12 1 janedoe eng12 -rw-r--r--1679 Jun 12 14:55 privkey.pem -rw-r--r--451 Jun 12 14:57 pubkey.pem

The hello.hex file contains nonbinary data (stored as a hexadecimal dump) converted from the binary signature in the signed Tcl file hello.pk7. The my_append file contains the script that inserts a comment character at the beginning of each line of the input file. The hello.hex_sig file is the file created by running the my_append script on the nonbinary signature file.

Step 5 cat signed-tcl-file commented-nonbinary-signature-file > signed-tcl-script

This command appends the contents of the nonbinary signature file (*commented-nonbinary-signature-file*) to the signed Tcl file stored in DER PKCS#7 format (in the *signed-tcl-file* file). The concatenated output is written to the file *signed-tcl-script*.

Example:

Host% cat hello hello.hex_sig > hello.tcl

Step 6 cat signed-tcl-script

This command displays the contents of the file *signed-tcl-script*, which is the concatenation of content detached from the signed Tcl file and the nonbinary signature file.

Example:

Host% cat hello.tcl

```
puts hello
puts "argc = $argc"
puts "argv = $argv"
puts "argv0 = \$argv0"
puts "tcl interactive = $tcl interactive"
#Cisco Tcl Signature V1.0
#3082075006092a864886f70d010702a08207413082073d020101310b3009
#06052b0e03021a0500300b06092a864886f70d010701a08204a13082049d
#30820385a003020102020100300d06092a864886f70d0101040500308195
#310b3009060355040613025553311330110603550408130a43616c69666f
#726e69613111300f0603550407130853616e204a6f7365311c301a060355
#040a1313436973636f2053797374656d732c20496e632e310e300c060355
#040b13054e53535447310d300b060355040313044a6f686e3121301f0609
#2a864886f70d01090116126a6c6175746d616e40636973636f2e636f6d30
#1e170d3037303631323232303134335a170d313030363131323230313433
#5a308195310b3009060355040613025553311330110603550408130a4361
#6c69666f726e69613111300f0603550407130853616e204a6f7365311c30
#1a060355040a1313436973636f2053797374656d732c20496e632e310e30
#0c060355040b13054e53535447310d300b060355040313044a6f686e3121
#301f06092a864886f70d01090116126a6c6175746d616e40636973636f2e
#636f6d30820122300d06092a864886f70d01010105000382010f00308201
#0a0282010100a751eb5ec1f3009738c88a55987c07b759c36f3386342283
#67ea20a89d9483ae85e0c63eeded8ab3eb7a08006689f09136f172183665
#c971099ba54e77ab47706069bbefaaab8c50184396350e4cc870c4c3f477
#88c55c52e2cf411f05b59f0eaec0678ff5cc238fdce2263a9fc6b6c244b8
#ffaead865c19c3d3172674a13b24c8f2c01dd8b1bd491c13e84e29171b85
#f28155d81ac8c69bb25ca23c2921d85fbf745c106e7aff93c72316cbc654
#4a34ea88174a8ba7777fa60662974e1fbac85a0f0aeac925dba6e5e850b8
#7caffce2fe8bb04b61b62f532b5893c081522d538005df81670b931b0ad0
#e1e76ae648f598a9442d5d0976e67c8d55889299147d0203010001a381f5
#3081f2301d0603551d0e04160414bc34132be952ff8b9e1af3b93140a255
#e54a667c3081c20603551d230481ba3081b78014bc34132be952ff8b9e1a
#f3b93140a255e54a667ca1819ba48198308195310b300906035504061302
#55553311330110603550408130a43616c69666f726e69613111300f060355
#0407130853616e204a6f7365311c301a060355040a1313436973636f2053
#797374656d732c20496e632e310e300c060355040b13054e53535447310d
#300b060355040313044a6f686e3121301f06092a864886f70d0109011612
#6a6c6175746d616e40636973636f2e636f6d820100300c0603551d130405
#30030101ff300d06092a864886f70d010104050003820101000c83c1b074
#6720929c9514af6d5df96f0a95639f047c40a607c83d8362507c58fa7f84
#aa699ec5e5bef61b2308297a0662c653ff446acfbb6f5cb2dd162d939338
#a5e4d78a5c45021e5d4dbabb8784efbf50cab0f5125d164487b31f5cf933
#a9f68f82cd111cbab1739d7f372ec460a7946882874b0a0f22dd53acbd62
#a944a15e52e54a24341b3b8a820f23a5bc7ea7b2278bb56838b8a4051926
#af9c167274ff8449003a4e012bcf4f4b3e280f85209249a390d14df47435
#35efabce720ea3d56803a84a2163db4478ae19d7d987ef6971c8312e280a
#aac0217d4fe620c6582a48faa8ea5e3726a99012e1d55f8d61b066381f77
#4158d144a43fb536c77d6a318202773082027302010130819b308195310b
#3009060355040613025553311330110603550408130a43616c69666f726e
#69613111300f0603550407130853616e204a6f7365311c301a060355040a
#1313436973636f2053797374656d732c20496e632e310e300c060355040b
#13054e53535447310d300b060355040313044a6f686e3121301f06092a86
#4886f70d01090116126a6c6175746d616e40636973636f2e636f6d020100
#300906052b0e03021a0500a081b1301806092a864886f70d010903310b06
```

#092a864886f70d010701301c06092a864886f70d010905310f170d303730
#3631333137313634385a302306092a864886f70d01090431160414372cb3
#72dc607990577fd0426104a42ee4158d2b305206092a864886f70d01090f
#31453043300a06082a864886f70d0307300e06082a864886f70d03020202
#0080300d06082a864886f70d0302020140300706052b0e030207300d0608
#2a864886f70d03020201243300d06092a864886f70d010101050004820100
#72db6898742f449b26d3ac18f43a1e7178834fb05ad13951bf042e127eea
#944b72b96f3b8ecf7eb52f3d0e383bf63651750223efe69eae04287c9dae
#b1f31209444108b31d34e46654c6c3cc10b5baba887825c224ec6f376d49
#00ff7ab2d9f88402dab9a2c2ab6aa3ecceeaf5a594bdc7d3a822c55e7daa
#aa0c2b067e06967f22a20e406fe21d9013ecc6bd9cd6d402c2749f8bea61
#9f8f87acfbc9e10d6ce91502e34629adca6ee855419afafe6a823333e14
#ad4c107901d1f2bca4d7ffaadddbc54192a25da662f8b8500782c76977b8
#94879453fbb00486ccc55f88db50fcc149bae066916b350089cde51a6483
#2ec14019611720fc5bbe2400f24225fc

Configuring the Device with a Certificate

Perform this task to configure the device with a certificate.

Before You Begin

You must already have a Cisco IOS Crypto image; otherwise you cannot configure a certificate.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto pki trustpoint name
- 4. enrollment terminal
- 5. exit
- 6. crypto pki authenticate name
- 7. At the prompt, enter the base-encoded CA certificate.
- 8. scripting tcl secure-mode
- 9. scripting tcl trustpoint name name
- **10.** scripting tcl trustpoint untrusted {execute | safe-execute | terminate}
- 11. exit
- 12. tclsafe

DETAILED STEPS

Step 1 enable

Enables privileged EXEC mode. Enter your password if prompted.

Example:

Device> enable

Step 2 configure terminal Enters global configuration mode.

Example:

Device# configure terminal

Step 3 crypto pki trustpoint *name* Declares the device is to use the Certificate Authority (CA) *mytrust* and enters ca-trustpoint configuration mode.

Example:

Device(config) # crypto pki trustpoint mytrust

Step 4 enrollment terminal

Specifies manual cut-and-paste certificate enrollment. When this command is enabled, the device displays the certificate request on the console terminal, allowing you to enter the issued certificate on the terminal.

Example:

exit

Device(ca-trustpoint) # enrollment terminal

Step 5

Exits ca-trustpoint configuration mode and returns to global configuration mode.

Example:

Device(ca-trustpoint)# exit

Step 6 crypto pki authenticate name

Retrieves the CA certificate and authenticates it. Check the certificate fingerprint if prompted.

Note Because the CA signs its own certificate, you should manually authenticate the public key of the CA by contacting the CA administrator when you perform this command.

Example:

Device(config) # crypto pki authenticate mytrust

Step 7 At the prompt, enter the base-encoded CA certificate.

Example:

Enter the base 64 encoded CA certificate. End with a blank line or the word "quit" on a line by itself MIIEuDCCA6CgAwIBAgIBADANBgkghkiG9w0BAQQFADCBnjELMAkGAlUEBhMCVVMx EzARBgNVBAgTCkNhbGlmb3JuaWExETAPBgNVBAcTCFNhbiBKb3NlMRwwGgYDVQQK ExNDaXNjbyBTeXN0ZW1zLCBJbmMuMQ4wDAYDVQQLEwVOU1NURZEWMBQGAlUEAxMN Sm9obiBMYXV0bWFubjEhMB8GCSqGSIb3DQEJARYSamxhdXRtYW5AY21zY28uY29t MB4XDTA2MTExNzE3NTgwMVoXDTA5MTExNjE3NTgwMVowgZ4xCzAJBgNVBAYTAlVT MRMwEQYDVQQIEwpDYWxpZm9ybmlhMREwDwYDVQQHEwhTYW4gSm9zZTEcMBoGAlUE ChMT021zY28gU31zdGVtcywgSW5jLjEOMAwGA1UECxMFT1NTVEcxFjAUBgNVBAMT DUpvaG4gTGF1dG1hbm4xITAfBgkqhkiG9w0BCQEWEmpsYXV0bWFuQGNpc2NvLmNv bTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALxtqTMCirMb+CdyWLuH oWAM8CEJDwQggL7MWBhoi3TSMd/ww2XBB9biBtdlH6jHsjCiOwAR50orakwfPyf7 mvRJ2PqJALs+Vn93VBKIG6rZUl4+wd0x686BVddIZvEJQPbR0iYTzfazWV70aLMV bd7/B7vF1SG1YK9y1tX9p9nZyZ0x47OAXetwOaGinvlG7VNuTXaASBLUjCRZsIlz SBrXXedBzZ6+BuoWm1FK45EYS1ag5Rt9RGXXMBqzx91iyhrJ3zDDmkExa45yKJET mAgDVMcpeteJtif47UDZJK30g4MbMyx/c8WGhmJ54qRL9BZEPmDxMQkNP1018MA1 Q8sCAwEAAaOB/jCB+zAdBgNVHQ4EFgQU9/ToDvbMR3JfJ4xEa4X47oNFq5kwgcsG A1UdIwSBwzCBwIAU9/ToDvbMR3JfJ4xEa4X47oNFq5mhqaSkqaEwqZ4xCzAJBqNV BAYTA1VTMRMwEQYDVQQIEwpDYWxpZm9ybmlhMREwDwYDVQQHEwhTYW4qSm9zZTEc MBoGA1UEChMTQ21zY28gU31zdGVtcywgSW5jLjEOMAwGA1UECxMFTlNTVEcxFjAU BgNVBAMTDUpvaG4gTGF1dG1hbm4xITAfBgkqhkiG9w0BCQEWEmpsYXV0bWFuQGNp c2NvLmNvbYIBADAMBqNVHRMEBTADAQH/MA0GCSqGSIb3DQEBBAUAA4IBAQBtEs/4 MQeN9pT+XPCPq2ObQU8y2AadI+I34YK+fDHsFOh68hZhpszTN2VpNEvkFXpADhgr 7DkNGtwTCla481v70iNFViQVL+inNrZwWMxoTnUNCK7Hc5kHkXt6cj0mvsefVUzx X170mauhESRVlmYWrJxSsrEILerZYsuv5HbFdand+/rErmP2HVyfdntLnKdSzmXJ 51wE/Et2QtYNGor00BlLesowfslR3LhHi4wn+5is7mALgNw/NuTiUr1zH180eB4m wcpBIJsLaJu6ZUJQl7IqdswSa3fHd5qq0/k8P9z0YAYrf3+MFQr4ibvsYvHl0087 o2Js1qW4qz34pqNh Certificate has the following attributes: Fingerprint MD5: 1E327DBB 330936EB 2FB8EACB 4FD1133E Fingerprint SHA1: EE7FF9F4 05148842 B9D50FAC D76FDC9C E0703246 % Do you accept this certificate? [yes/no]: yes Trustpoint CA certificate accepted. % Certificate successfully imported

Step 8 scripting tcl secure-mode

Enables signature verification of the interactive Tcl scripts.

Device(config) # scripting tcl secure-mode

Step 9 scripting tcl trustpoint name name

Associates an existing configured trustpoint name with a certificate to verify Tcl scripts.

Device(config) # scripting tcl trustpoint name mytrust

Step 10 scripting tcl trustpoint untrusted {execute | safe-execute | terminate}

(Optional) Allows the interactive Tcl scripts to run regardless of the scripts failing in the signature check or in untrusted mode using one of the three keywords: **execute**, **safe-execute**, or **terminate**.

- execute --Executes Tcl scripts even if the signature verification fails. If the execute keyword is configured, signature verification is not at all performed.
- **Note** Use of this keyword is usually not recommended because the signature verification is not at all performed.

The **execute** keyword is provided for internal testing purposes and to provide flexibility. For example, in a situation where a certificate has expired but the other configurations are valid and you want to work with the existing configuration, then you can use the execute keyword to work around the expired certificate.

- safe-execute --Allows the script to run in safe mode. You can use the tclsafe command and also enter the interactive Tcl shell safe mode to explore the safe mode Tcl commands that are available. In order to get a better understanding of what is available in this limited safe mode, use the tclsafe Exec command to explore the options.
- terminate --Stops any script from running and reverts to default behavior. The default policy is to terminate. When the last trustpoint name is removed, the untrusted action is also removed. The untrusted action cannot be entered until at least one trustpoint name is configured for Tcl.

The following example shows how to execute the Tcl script in safe mode using the **safe-execute** keyword when the signature verification fails.

Device(config) # scripting tcl trustpoint untrusted safe-execute

Step 11 exit

Exits global configuration mode and returns to privileged EXEC mode.

Device(config) # exit

Step 12 tclsafe

(Optional) Enables the interactive Tcl shell untrusted safe mode. This allows you to manually run Tcl commands from the Cisco command line interface in untrusted safe mode.

Device# tclsafe

Example:

Verifying the Trustpoint

To display the trustpoints that are configured in the device, use the show crypto pki trustpoints command.

SUMMARY STEPS

- 1. enable
- 2. show crypto pki trustpoints

DETAILED STEPS

Step 1enableThis command enables privileged EXEC mode.

Example:

Device> enable

Step 2 show crypto pki trustpoints This command displays the trustpoints that are configured in the device.

Example:

Device# show crypto pki trustpoints Trustpoint mytrust: Subject Name: ea=janedoe@cisco.com cn=Jane ou=DEPT_ACCT o=Cisco l=San Jose st=California c=US Serial Number: 00 Certificate configured.

Verifying the Signed Tcl Script

To verify that the Signed Tcl Script is properly running, use the **debug crypto pki transactions** command and the **tclsh**command.

SUMMARY STEPS

- 1. enable
- 2. debug crypto pki transactions
- **3.** tclsh *flash:signed-tcl-file*

DETAILED STEPS

Step 1	enable This command enables privileged EXEC mode.				
	Example:				
	Device> enable				
Step 2	debug crypto pki transactions This command display debugging messages for the trace of interaction (message type) between the CA and the device.				
	Example:				
	Device# debug crypto pki transactions				
	Crypto PKI Trans debugging is on				
Step 3	tclsh <i>flash:signed-tcl-file</i> This command executes the Tcl script in Tcl shell.				
	Note The file should be a signed Tcl file.				
	Example:				
	Device# tclsh flash:hello.tcl				

hello argc = 0 argv = argv0 = flash:hello.tcl tcl_interactive = 0 device# *Apr 21 04:46:18.563: CRYPTO_PKI: locked trustpoint mytrust, refcount is 1 *Apr 21 04:46:18.563: The PKCS #7 message has 0 verified signers. *Apr 21 04:46:18.563: CRYPTO_PKI: Success on PKCS7 verify! *Apr 21 04:46:18.563: CRYPTO_PKI: unlocked trustpoint mytrust, refcount is 0

What to Do Next

• To get an overview of Crypto, refer to the "Part 5: Implementing and Managing a PKI" section of the *Security Configuration Guide*.

Configuration Examples for Signed Tcl Script

Generating a Key Pair Example

The following example shows how to generate the key pair--a private key and a public key:

Generate a Private Key: Example

```
Host% openssl genrsa -out privkey.pem 2048

Generating RSA private key, 2048 bit long modulus

......+++

e is 65537 (0x10001)

Host% ls -l

total 8

-rw-r-r-- 1 janedoe eng12 1679 Jun 12 14:55 privkey.pem

Host%
```

Generate a Public Key from the Private Key

```
Host% openssl rsa -in privkey.pem -pubout -out pubkey.pem
writing RSA key
Host% ls -l
total 16
-rw-r--r-- 1 janedoe eng12 1679 Jun 12 14:55 privkey.pem
-rw-r--r-- 1 janedoe eng12 451 Jun 12 14:57 pubkey.pem
```

Generating a Certificate Example

The following example shows how to generate a certificate:

Host% openssl req -new -x509 -key privkey.pem -out cert.pem -days 1095

```
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value, If you enter '.', the field will be left
blank.
Country Name (2 letter code) [GB]:US
State or Province Name (full name) [Berkshire]:California
Locality Name (eg, city) [Newbury]:San Jose
Organization Name (eg, company) [My Company Ltd]: Cisco Systems, Inc.
Organizational Unit Name (eg, section) []:DEPT ACCT
Common Name (eg, your name or your server's hostname) []:Jane
Email Address []:janedoe@company.com
Host% ls -l
total 24
-rw-r--r--
             1 janedoe eng12
                                   1659 Jun 12 15:01 cert.pem
                                   1679 Jun 12 14:55 privkey.pem
-rw-r--r--
             1 janedoe eng12
-rw-r--r--
                                    451 Jun 12 14:57 pubkey.pem
             1 janedoe eng12
```

Signing the Tcl Scripts Example

The following example shows how to sign the Tcl scripts:

```
Host% openssl smime -sign -in hello -out hello.pk7 -signer cert.pem -inkey privkey.pem
-outform DER -binary
Host% ls -1
total 40
-rw-r--r--
             1 janedoe eng12
                                   1659 Jun 12 15:01 cert.pem
-rw-r--r--
            1 janedoe eng12
                                   115 Jun 13 10:16 hello
-rw-r--r--
            1 janedoe eng12
                                   1876 Jun 13 10:16 hello.pk7
                                  1679 Jun 12 14:55 privkey.pem
           1 janedoe eng12
-rw-r--r--
-rw-r--r--
            1 janedoe eng12
                                   451 Jun 12 14:57 pubkey.pem
```

Verifying the Signature Example

The following example shows how to verify the signature:

```
Host% openssl smime -verify -in hello.pk7 -CAfile cert.pem -inform DER -content hello
puts hello
puts "argc = $argc"
puts "argv = $argv"
puts "argv0 = $argv0"
puts "tcl_interactive = $tcl_interactive"
Verification successful
```

Converting the Signature with Nonbinary Data Example

The following example shows how to convert the Tcl signature with nonbinary data:

```
#Cisco Tcl Signature V1.0
Then append the signature file to the end of the file.
Host% xxd -ps hello.pk7 > hello.hex
Host% cat my_append
#!/usr/bin/env expect
set my_first {#Cisco Tcl Signature V1.0}
set newline {}
set my_file [lindex $argv 0]
set my_new_file ${my_file}_sig
set my_new_handle [open $my_new_file w]
set my_handle [open $my_file r]
```

```
puts $my new handle $newline
puts $my new handle $my first
foreach line [split [read $my_handle] "\n"]
   set new line {#}
   append new line $line
   puts $my new handle $new line
}
close $my_new_handle
close $my handle
Host% my_append hello.hex
Host% ls -1
total 80
-rw-r--r--
             1 janedoe eng12
                                   1659 Jun 12 15:01 cert.pem
-rw-r--r--
             1
               janedoe eng12
                                    115 Jun 13 10:16 hello
-rw-r--r--
             1 janedoe eng12
                                   3815 Jun 13 10:20 hello.hex
                                   3907 Jun 13 10:22 hello.hex sig
-rw-r--r--
             1 janedoe eng12
-rw-r--r--
                                   1876 Jun 13 10:16 hello.pk7
             1 janedoe eng12
-rwxr--r--
             1 janedoe eng12
                                    444 Jun 13 10:22 my append
                                   1679 Jun 12 14:55 privkey.pem
-rw-r--r--
             1 janedoe eng12
-rw-r--r--
             1 janedoe eng12
                                    451 Jun 12 14:57 pubkey.pem
Host% cat hello hello.hex_sig > hello.tcl
Host% cat hello.tcl
puts hello
puts "argc = $argc"
puts "argv = $argv"
puts "argv0 = $argv0"
puts "tcl interactive = $tcl_interactive"
#Cisco Tcl Signature V1.0
#3082075006092a864886f70d010702a08207413082073d020101310b3009
#06052b0e03021a0500300b06092a864886f70d010701a08204a13082049d
#30820385a003020102020100300d06092a864886f70d0101040500308195
#310b3009060355040613025553311330110603550408130a43616c69666f
#726e69613111300f0603550407130853616e204a6f7365311c301a060355
#040a1313436973636f2053797374656d732c20496e632e310e300c060355
#040b13054e53535447310d300b060355040313044a6f686e3121301f0609
#2a864886f70d01090116126a6c6175746d616e40636973636f2e636f6d30
#1e170d3037303631323232303134335a170d313030363131323230313433
#5a308195310b3009060355040613025553311330110603550408130a4361
#6c69666f726e69613111300f0603550407130853616e204a6f7365311c30
#1a060355040a1313436973636f2053797374656d732c20496e632e310e30
#0c060355040b13054e53535447310d300b060355040313044a6f686e3121
#301f06092a864886f70d01090116126a6c6175746d616e40636973636f2e
#636f6d30820122300d06092a864886f70d01010105000382010f00308201
#0a0282010100a751eb5ec1f3009738c88a55987c07b759c36f3386342283
#67ea20a89d9483ae85e0c63eeded8ab3eb7a08006689f09136f172183665
#c971099ba54e77ab47706069bbefaaab8c50184396350e4cc870c4c3f477
#88c55c52e2cf411f05b59f0eaec0678ff5cc238fdce2263a9fc6b6c244b8
#ffaead865c19c3d3172674a13b24c8f2c01dd8b1bd491c13e84e29171b85
#f28155d81ac8c69bb25ca23c2921d85fbf745c106e7aff93c72316cbc654
#4a34ea88174a8ba7777fa60662974e1fbac85a0f0aeac925dba6e5e850b8
#7caffce2fe8bb04b61b62f532b5893c081522d538005df81670b931b0ad0
#e1e76ae648f598a9442d5d0976e67c8d55889299147d0203010001a381f5
#3081f2301d0603551d0e04160414bc34132be952ff8b9e1af3b93140a255
#e54a667c3081c20603551d230481ba3081b78014bc34132be952ff8b9e1a
#f3b93140a255e54a667ca1819ba48198308195310b300906035504061302
#5553311330110603550408130a43616c69666f726e69613111300f060355
#0407130853616e204a6f7365311c301a060355040a1313436973636f2053
#797374656d732c20496e632e310e300c060355040b13054e53535447310d
#300b060355040313044a6f686e3121301f06092a864886f70d0109011612
#6a6c6175746d616e40636973636f2e636f6d820100300c0603551d130405
#30030101ff300d06092a864886f70d010104050003820101000c83c1b074
#6720929c9514af6d5df96f0a95639f047c40a607c83d8362507c58fa7f84
#aa699ec5e5bef61b2308297a0662c653ff446acfbb6f5cb2dd162d939338
#a5e4d78a5c45021e5d4dbabb8784efbf50cab0f5125d164487b31f5cf933
#a9f68f82cd111cbab1739d7f372ec460a7946882874b0a0f22dd53acbd62
#a944a15e52e54a24341b3b8a820f23a5bc7ea7b2278bb56838b8a4051926
#af9c167274ff8449003a4e012bcf4f4b3e280f85209249a390d14df47435
#35efabce720ea3d56803a84a2163db4478ae19d7d987ef6971c8312e280a
#aac0217d4fe620c6582a48faa8ea5e3726a99012e1d55f8d61b066381f77
#4158d144a43fb536c77d6a318202773082027302010130819b308195310b
#3009060355040613025553311330110603550408130a43616c69666f726e
```

I

#ad4c107901d1f2bca4d7ffaadddbc54192a25da662f8b8509782c76977b8

Configuring the Device with a Certificate Example

The following example shows how to configure the device with a certificate:

crypto pki trustpoint mytrust							
enrollment terminal							
!	!						
!							
crypto pki	authentio	cation myt	trust				
crypto pki	certifica	ate chain	mytrust				
certificat	te ca 00						
308204B8	308203A0	A0030201	02020100	300D0609	2A864886	F70D0101	04050030
819E310B	30090603	55040613	02555331	13301106	03550408	130A4361	6C69666F
726E6961	3111300F	06035504	07130853	616E204A	6F736531	1C301A06	0355040A
13134369	73636F20	53797374	656D732C	20496E63	2E310E30	0C060355	040B1305
4E535354	47311630	14060355	0403130D	4A6F686E	204C6175	746D616E	6E312130
1F06092A	864886F7	0D010901	16126A6C	6175746D	616E4063	6973636F	2E636F6D
301E170D	30363131	31373137	35383031	5A170D30	39313131	36313735	3830315A
30819E31	0B300906	03550406	13025553	31133011	06035504	08130A43	616C6966
6F726E69	61311130	0F060355	04071308	53616E20	4A6F7365	311C301A	06035504
0A131343	6973636F	20537973	74656D73	2C20496E	632E310E	300C0603	55040B13
054E5353	54473116	30140603	55040313	0D4A6F68	6E204C61	75746D61	6E6E3121
301F0609	2A864886	F70D0109	0116126A	6C617574	6D616E40	63697363	6F2E636F
6D308201	22300D06	092A8648	86F70D01	01010500	0382010F	00308201	0A028201
0100BC6D	A933028A	B31BF827	7258BB87	A1600CF0	21090F04	2080BECC	5818688B
74D231DF	F0C365C1	07D6E206	D7651FA8	C7B230A2	3B0011E4	EA2B6A4C	1F3F27FB
9AF449D8	FA8900BB	3E567F77	5412881B	AAD9525E	3EC1D3B1	EBCE8155	D74866F1
0940F6D1	3A2613CD	F6B3595E	F468B315	6DDEFF07	BBC5D521	B560AF72	D6D5FDA7
D9D9C99D	31E3B380	5DEB7039	A1A29EF9	46ED536E	4D768048	12D48C24	59B08973
			9B514AE3				
			72289113				
			6279E2A4				
			FB301D06				
			3081CB06				
			8345AB99				
04061302	55533113	30110603	55040813	0A43616C	69666F72	6E696131	11300F06
			7365311C				
			310E300C				
			4C617574				
			6E406369				
13040530	030101FF	300D0609	2A864886	F70D0101	04050003	82010100	6D12CFF8
			414F32D8				
			400E182B				
			750D08AE				
			AC9C52B2				
			52CE65C9				
			98ACEE60				
C1CA4120	9B0B689B	BA654250	97B22A76	CC126B77	C7779AAA	D3F93C3F	DCF46006

1

```
2B7F7F8C 150AF889 BBEC62F1 E53B4F3B A3626CD6 05B8AB3D F8A6A361
quit
archive
log config
scripting tcl trustpoint name mytrust
scripting tcl secure-mode
!
!
end
```

Additional References

The following sections provide references related to the Signed Tcl Scripts feature.

Related Documents

Related Topic	Document Title
Cisco PKI Overview: Understanding and Planning a PKI Implementing and Managing a PKI	Security Configuration Guide, Release 12.4
PKI commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples.	Cisco IOS Security Command Reference, Release 12.4

Standards

Standard	Title
None	

MIBs

MIB	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco software releases, and feature sets, use Cisco MIB Locator found at the following URL: http://www.cisco.com/go/mibs

RFCs

RFC	Title
None	

Technical Assistance

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	http://www.cisco.com/techsupport
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

Feature Information for Signed Tcl Scripts

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Feature Name	Releases	Feature Information
Signed Tcl Scripts	12.4(15)T	The Signed Tcl Scripts feature allows you to create a certificate to generate a digital signature and sign a Tcl script with that digital signature.
		The following commands were introduced by this feature: scripting tcl secure-mode, scripting tcl trustpoint name, scripting tcl trustpoint untrusted, and tclsafe.

Table 1: Feature Information for Signed Tcl Scripts

Glossary

CA--certification authority. Service responsible for managing certificate requests and issuing certificates to participating IPsec network devices. This service provides centralized key management for the participating devices and is explicitly trusted by the receiver to validate identities and to create digital certificates.

certificates--Electronic documents that bind a user's or device's name to its public key. Certificates are commonly used to validate a digital signature.

CRL--certificate revocation list. Electronic document that contains a list of revoked certificates. The CRL is created and digitally signed by the CA that originally issued the certificates. The CRL contains dates for when the certificate was issued and when it expires. A new CRL is issued when the current CRL expires.

IPsec--IP security

peer certificate--Certificate presented by a peer, which contains the peer's public key and is signed by the trustpoint CA.

PKI--public key infrastructure. System that manages encryption keys and identity information for components of a network that participate in secured communications.

RA--registration authority. Server that acts as a proxy for the CA so that CA functions can continue when the CA is offline. Although the RA is often part of the CA server, the RA could also be an additional application, requiring an additional device to run it.

RSA keys--Public key cryptographic system developed by Ron Rivest, Adi Shamir, and Leonard Adleman. An RSA key pair (a public and a private key) is required before you can obtain a certificate for your device.

SHA1--Secure Hash Algorithm 1

SSH--secure shell

SSL--secure socket layer

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This product includes cryptographic software written by Eric Young (eay@cryptsoft.com).

This product includes software written by Tim Hudson (tjh@cryptsoft.com).

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