

# **EST Client Support**

The EST Client Support feature allows you to enable EST (Enrolment Over Secure Transport) for all trustpoints while using SSL or TLS to secure transport.

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## **Feature Information for EST Client Support**

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.

Table 1: Feature Information for EST Client Support

Feature Name	Releases	Feature Information
EST Client Support		The EST Client Support feature allows you to enable EST (Enrolment Over Secure Transport) for all trustpoints while using SSL or TLS to secure transport.  The following command was introduced: method-est

## Information About EST Client Support

### **Overview of EST Client Support**

The EST Client Support feature allows you to use Enrollment over Secure Transport (EST) as a certificate management protocol for provisioning certificates. With the existing SCEP enrollment integrated within the

PKI component, the addition of EST will introduce a new component that will use SSL or TLS to secure the transport. PKI will store all certificates.

To enable EST support, the EST client is required to authenticate the server during TLS connection establishment. For this authentication, the TLS server may require the client's credentials.



Note

EST is not fully supported on XE 16.8 and earlier versions. To use EST services, it is recommended to upgrade the IOS to IOS XE 16.9 or later releases.

### **Prerequisites for EST Client Support**

• Enable the ip http authentication fore-close command.

### **Restrictions for EST Client Support**

- The EST client supports only TLS 1.2
- The certificate Attribute request is not supported.
- CA-Certificate rollover is not supported.
- Certificate-less TLS authentication is not supported.

## **How to Configure EST Client Support**

## **Configuring a Trustpoint to Use EST**

Perform this task to configure a trustpoint to use EST (Enrolment Over Secure Transport) by enabling the user to use the enrollment profile.

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. crypto pki profile enrollmentlabel
- 4. method-est
- **5. enrollment url***url* [**vrf** *vrf name*]
- 6. enrollment credential label
- 7. exit

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
	Example:	• Enter your password if prompted.	
	Device> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Device# configure terminal		
Step 3	crypto pki profile enrollmentlabel	Defines an enrollment profile and enters ca-profile-enroll configuration mode.  • label—Name for the enrollment profile; the enrollment profile name must match the name specified in the enrollment profile command.	
	Example:		
	Device(config)# crypto pki profile enrollment pki_profile		
Step 4	method-est	Enables enrollment profile to select usage of EST.	
	Example:		
	Device(ca-profile-enroll)# method-est		
Step 5	enrollment urlurl [vrf vrf name]	Specifies that an enrollment profile is to be used for certificate enrollment.	
	Example:		
	Device(ca-profile-enroll)# enrollment url http://entrust:81/cda-cgi/clientcgi.exe vrf vrfl	Note If the authentication URL is not specified, then the enrollment URL will be considered for authentication.	
Step 6	enrollment credential label	Provides the trustpoint credentials currently available in the	
·	Example:	profile for TLS client authentication.	
	Device(ca-profile-enroll)# enrollment credential test_label		
Step 7	exit	Exits ca-profile-enroll configuration mode.	
	Example:		
	Device(ca-profile-enroll)# exit		

## **Verifying the EST Client Support Configaration**

You can use the following show commands to verify EST Client Support configuration.

- show crypto pki profile
- show crypto pki trustpoints estclient status

## **Configuration Examples for EST Client Support**

### **Configuring a Trustpoint to Use EST**

The following example shows how to configure a trustpoint to use Enrollment over Secure Transport (EST):

```
crypto pki profile enrollment pki_profile
method-est
enrollment url http://www.example.com/BigCA/est/simpleenroll.dll
enrollment credential test label
```

## **Verifying EST Client Support**

The following sample output from the **show crypto pki trustpoints estclient status** command verifies EST Client Support configuration.

```
Router# show crypto pki trustpoints estclient status
```

The following sample output from the **show crypto pki certificate estclient** command shows the status before re-enrollement and after re-enrollement.

```
BEFORE REENROLLMENT

Router# show crypto pki certificate estclient

Certificate
   Status: Available
   Certificate Serial Number (hex): 2603
   Certificate Usage: Signature
   Issuer:
      cn=estExampleCA
   Subject:
      Name: estclientrouter
      cn=estclientrouter
   CRL Distribution Points:
      http://example.com/crl.pem
```

start date: 19:31:24 GMT Feb 8 2019

Validity Date:

```
end date: 19:31:24 GMT Feb 8 2020
   renew date: 19:35:50 GMT Feb 8 2019
  Associated Trustpoints: estclient
CA Certificate
  Status: Available
  Certificate Serial Number (hex): 00ACFCD09D3182CBEB
  Certificate Usage: General Purpose
   cn=estExampleCA
  Subject:
   cn=estExampleCA
  Validity Date:
   start date: 09:40:47 GMT Mar 28 2018
   end date: 09:40:47 GMT Mar 28 2019
  Associated Trustpoints: estclient ROOT
AFTER REENROLLMENT
show crypto pki certificates estclient
Certificate
  Status: Available
 Certificate Serial Number (hex): 4B
 Certificate Usage: Signature
 Issuer:
   cn=estExampleCA
  Subject:
   Name: estclientrouter
   cn=estclientrouter
  CRL Distribution Points:
   http://example.com/crl.pem
  Validity Date:
    start date: 07:34:05 GMT Feb 9 2019
   end date: 07:34:05 GMT Feb 9 2020
   renew date: 19:38:35 GMT Feb 8 2019
  Associated Trustpoints: estclient
CA Certificate
  Status: Available
  Certificate Serial Number (hex): 00E5EEC53E0FBD597D
  Certificate Usage: General Purpose
  Issuer:
   cn=estExampleCA
  Subject:
   cn=estExampleCA
  Validity Date:
   start date: 04:59:30 GMT Dec 20 2018
   end date: 04:59:30 GMT Dec 20 2019
  Associated Trustpoints: estclient ROOT SEC
```

# **Additional References for EST Client Support**

#### **Related Documents**

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases

Related Topic	Document Title
Security commands	<ul> <li>Cisco IOS Security Command Reference Commands A to C</li> <li>Cisco IOS Security Command Reference Commands D to L</li> <li>Cisco IOS Security Command Reference Commands M to R</li> <li>Cisco IOS Security Command Reference Commands S to Z</li> </ul>

#### **Standards and RFCs**

Standard/RFC	Title
RFC 7030	Enrollment over Secure Transport
RFC 2818	HTTP Over TLS
RFC 6125	Representation and Verification of Domain-Based Application Service Identity within Internet Public Key Infrastructure Using X.509 (PKIX) Certificates in the Context of Transport Layer Security (TLS)
Internet X.509 Public Key Infrastructure Certification Management Protocols	
RFC 4210	Internet X.509 Public Key Infrastructure Certificate Management Protocol (CMP)

#### **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	1 *