

Implementing IPSec

IP Security (IPSec) provides security for transmission of sensitive management information over unprotected networks such as the Internet. IPSec acts at the network layer, protecting and authenticating IP packets between participating IPSec devices ("peers"), such as Cisco routers.

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IP Security for Management Traffic

Table 1: Feature History Table

Feature Name	Release Information	Feature Description
IP Security (IPSec) for Management Traffic	Release 7.8.1	You can now use IP Security (IPSec), a protocol suite that authenticates and encrypts packets of data to provide secure communication over an unprotected network for all management traffic flows between routers.
		With IPSec, management traffic data is sent across a public network without observation, modification, or spoofing.
		This feature introduces the following commands:
		• ikev2 policy
		• ikev2 profile
		• ikev2 proposal
		• ipsec profile
		• ipsec transform-set
		• keyring
		• show ikev2 session detail
		• show ikev2 session
		• show ikev2 summary
		• show ipsec sa
		This feature modifies the tunnel mode command for tunneled interfaces.

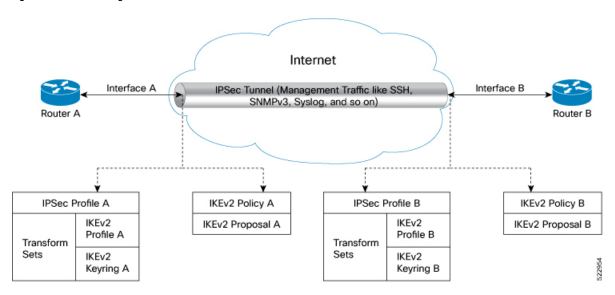
The key components in IPSec are as follows:

- **IPSec Profile**: The IPSec profile consists of the details about the Internet Key Exchange Version 2 (IKEv2) profile and transform set for IPSec communication.
- **Transform Set**: A transform set includes the encapsulation mode and Encapsulating Security Payload (ESP) transform needed for the IPSec network.

- **IKEv2 Profile**: The IKEv2 profile details the keyring, lifetime period of the security association (SA), authentication method for identifying the IPSec Peer, and the IP address of the IPSec Peer. IKEv2 profile supports both Preshared Secret Keys (PSK) and X.509v3 Certificate (RSA Signature) based authentication.
- **IKEv2 Keyring**: The IKEv2 keyring consists of the preshared keys along with the IP address of the peer tunnel for IKEv2 negotiations.
- **IKEv2 Policy**: The IKEv2 policy consists of the proposals that detail the encryption, integrity, pseudo-random function (PRF) algorithms, and Diffie-Hellman (DH) group in the IKE SAs exchange along with the ip address for the IPSec tunnel interface.
- **IKEv2 Proposal**: The IKEv2 proposal consists of the parameters for negotiation of Internet Key Exchange (IKE) security associations (SA). The parameters used in the IKE SA negotiation are encryption, integrity, PRF algorithms, and dh-group.

In the IPSec feature, a tunnel is established between the peer routers and all management traffic packets flows through it. The IPSec tunnel is created over the physical interfaces in the peer routers. The individual tunnel interfaces in the routers are associated with an IPSec profile. Overall the IPSec profile details the information regarding the parameters used for encapsulation or decapsulation along with the authentication parameter that ensures the packets following in the tunnel are secure to be transmitted over unprotected networks.

Figure 1: IPSec for Management Traffic Flow Between Two Routers



When you configure the IPSec features on Interface A in Router A and Interface B in Router B, this feature ensures all the management traffic flowing between interfaces A, and B is encrypted and transferred through a virtual IPSec tunnel. The routers use the IPSec profile to establish a virtual IPSec tunnel and for traffic encryption and decryption. The IPSec configuration on interface A contains the source address (IP address for interface A), source interface type, destination address (IP address for interface B), IPSec profile, and tunnel mode. Similar parameters are available in the IPSec configuration for interface B. Further interfaces A and B negotiate the conditions to establish the virtual IPSec tunnel. This negotiation is encrypted and decrypted using the IKEv2 Policy. The IKEv2 Policy includes the local interface address and the IKEv2 Proposal. The IKEv2 Proposal has the traffic type, authentication, encryption, integrity, Pseudo-Random Function (PRF), and DH-Group values. After successfully establishing the virtual IPSec tunnel, the peer interfaces (Interfaces A and B) authenticate each other using the keyring value obtained from the IKEv2 Profile. Once authentication is complete, all the management traffic between interface A and B flow through the virtual IPSec tunnel until the keyring expiry. The management traffic following through the IPSec virtual

tunnel is encrypted using the Transform Set. The Transform Set includes the IPSec data communication mode and encryption algorithm.

Feature Highlights

- IPSec feature works on virtual tunnel interfaces (VTI) as the endpoints of the virtual network. All traffic passing through a tunnel interface is sent to the IPSec processing. All traffic matching the IPSec criteria routes into a VTI interface via static or dynamic routing rules
- IPSec feature can be applied to any number of interfaces in the router, given you configure the IPSec feature on both the endpoints.
- The IPSec feature supports the following security features:
 - IKEv2 Negotiations for virtual IPSec tunnel:
 - Encryption algorithms: AES-CBC-128, AES-CBC-192, AES-CBC-256, AES-GCM-128, and AES-GCM-256
 - Authentication methods: Preshared Secret Keys (PSK) and X.509v3 Certificate (RSA Signature)
 - Integrity algorithms: HMAC-SHA1, HMAC-SHA256, HMAC-SHA384, and HMAC-SHA512
 - Pseudo Random Functions: HMAC-SHA1, HMAC-SHA256, HMAC-SHA384, and HMAC-SHA512
 - Diffie-Hellman(DH) Group: 19, 20, and 21
 - Management traffic flow:
 - Encryption algorithms: AES-CBC-128, AES-CBC-192, and AES-CBC-256
 - Integrity algorithms: HMAC-SHA1, HMAC-SHA256, HMAC-SHA384, and HMAC-SHA512
 - Perfect Forward Secrecy (PFS)- Diffie-Hellman(DH) Group: 19, 20, and 21

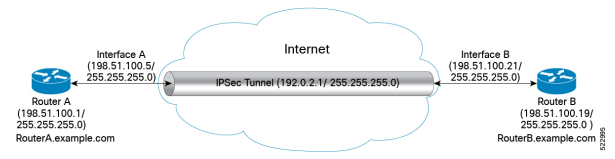
Restrictions for IP Security for Management Traffic

The following are some basic restrictions and limitations of the IPSec feature:

- IPSec feature is supported only on N540X-12Z16G-SYS-A chassis.
- IPsec feature is available for IPv4 traffic only.
- IPSec feature is available only in tunnel mode.
- Router supports a maximum of 3 unique IPSec profiles.
- IPSec is supported only on locally sourced traffic.
- IPSec feature supports the management traffic over Management interfaces and Data ports.
- IPSec tunnel failure results in packet loss.
- IPSec process restart is stateless and results in packet loss.

Configuration Example

The following example details how to establish IPSec between two routers:



Configuration

Router 1-Initiator

1. Configure the parameters in IKEv2 Proposal

```
Router# config
Router (config)# ikev2 proposal ikev2_proposal_P1 prf sha-256
Router (config)# ikev2 proposal ikev2_proposal_P1 dh-group 20
Router (config)# ikev2 proposal ikev2_proposal_P1 integrity sha-256
Router (config)# ikev2 proposal ikev2_proposal_P1 encryption aes-cbc-256
Router (config)# commit
```

2. Configure the IKEv2 Policy

```
Router# config
Router (config)# ikev2 policy ikev2_policy_P1 match address local 198.51.100.5
Router (config)# ikev2 policy ikev2_policy_P1 match fvrf any
Router (config)# ikev2 policy ikev2_policy_P1 proposal ikev2_proposal_P1
Router (config)# commit
```

3. Configure the IKEv2 Keyring

```
Router# config
Router (config)# keyring key_mgmt_P1 peer ACADIA-2 address 198.51.100.21 255.255.255.0
Router (config)# keyring key_mgmt_P1 peer ACADIA-2 pre-shared-key cisco123
Router (config)# commit
```



Note The pre-shared-key in key must be the same on both the interfaces of the IPSec tunnel.

4. Configure the IKEv2 Profile

```
Router# config
Router (config)# ikev2 profile ikev2_prof_mgmt_P1 keyring key_mgmt_P1
Router (config)# ikev2 profile ikev2_prof_mgmt_P1 lifetime 600
Router (config)# ikev2 profile ikev2_prof_mgmt_P1 authentication local pre-shared
Router (config)# ikev2 profile ikev2_prof_mgmt_P1 match identity remote address
198.51.100.21 255.255.255.0
Router (config)# commit
```

5. Configure the IPSec Transform set

```
Router# config
Router (config)# ipsec transform-set ts mgmt P1 mode tunnel
```

```
Router (config) # ipsec transform-set ts_mgmt_P1 transform esp-256-aes esp-hmac-sha-256 Router (config) # commit
```

6. Configure the IPSec Profile

```
Router# config
Router (config)# ipsec profile set ikev2 profile ikev2_prof_mgmt_P1
Router (config)# ipsec profile set pfs group19
Router (config)# ipsec profile set security-association lifetime seconds 600
Router (config)# ipsec profile set transform-set ts_mgmt_P1
Router (config)# commit
```

7. Configure the IP Profile for the IPSec Tunnel

```
Router# config
Router (config)# interface tunnel-ip1 ipv4 address 192.0.2.1 255.255.255.0
Router (config)# interface tunnel-ip1 tunnel mode ipsec ipv4
Router (config)# interface tunnel-ip1 tunnel source MgmtEth0/RP0/CPU0/0
Router (config)# interface tunnel-ip1 tunnel destination 198.52.100.21
Router (config)# interface tunnel-ip1 tunnel protection ipsec profile ipsec_prof_mgmt_P1
Router (config)# commit
```

Router 2-Responder

1. Configure the parameters in IKEv2 Proposal

```
Router# config
Router (config)# ikev2 proposal ikev2_proposal_P2 prf sha-256
Router (config)# ikev2 proposal ikev2_proposal_P2 dh-group 20
Router (config)# ikev2 proposal ikev2_proposal_P2 integrity sha-256
Router (config)# ikev2 proposal ikev2_proposal_P2 encryption aes-cbc-256
Router (config)# commit
```

2. Configure the IKEv2 Policy

```
Router# config
Router (config)# ikev2 policy ikev2_policy_P2 match address local 198.52.100.21
Router (config)# ikev2 policy ikev2_policy_P2 match fvrf any
Router (config)# ikev2 policy ikev2_policy_P2 proposal ikev2_proposal_P2
Router (config)# commit
```

3. Configure the IKEv2 Keyring

```
Router# config
Router (config)# keyring key_mgmt_P2 peer ACADIA-1 address 198.52.100.5 255.255.255.0
Router (config)# keyring key_mgmt_P2 peer ACADIA-1 pre-shared-key cisco123
Router (config)# commit
```



Note

• The pre-shared-key in key must be the same on both the interfaces of the IPSec tunnel.

4. Configure the IKEv2 Profile

```
Router# config
Router (config)# ikev2 profile ikev2_prof_mgmt_P2 keyring key_mgmt_P2
Router (config)# ikev2 profile ikev2_prof_mgmt_P2 lifetime 600
Router (config)# ikev2 profile ikev2_prof_mgmt_P2 authentication local pre-shared
Router (config)# ikev2 profile ikev2_prof_mgmt_P2 match identity remote address
198.52.100.5 255.255.255.0
Router (config)# commit
```

5. Configure the IPSec Transform set

```
Router# config
Router (config)# ipsec transform-set ts_mgmt_P2 mode tunnel
Router (config)# ipsec transform-set ts_mgmt_P2 transform esp-256-aes esp-hmac-sha-256
Router (config)# commit
```

6. Configure the IPSec Profile

```
Router# config
Router (config)# ipsec profile set ikev2 profile ikev2_prof_mgmt_P2
Router (config)# ipsec profile set pfs group19
Router (config)# ipsec profile set security-association lifetime seconds 600
Router (config)# ipsec profile set transform-set ts_mgmt_P2
Router (config)# commit
```

7. Configure the IP Profile for the IPSec Tunnel

```
Router# config
Router (config)# interface tunnel-ip1 ipv4 address 192.0.2.1 255.255.255.0
Router (config)# interface tunnel-ip1 tunnel mode ipsec ipv4
Router (config)# interface tunnel-ip1 tunnel source MgmtEth0/RP0/CPU0/0
Router (config)# interface tunnel-ip1 tunnel destination 5.22.16.25
Router (config)# interface tunnel-ip1 tunnel protection ipsec profile ipsec_prof_mgmt_P2
Router (config)# commit
```

Running Configuration

Router 1

```
ikev2 proposal ikev2_proposal_mgmt_P1
prf sha-256
dh-group 20
integrity sha-256
encryption aes-cbc-256
exit
ikev2 policy ikev2 policy mgmt P1
match address local 198.51.100.5
proposal ikev2 proposal mgmt P1
exit
keyring key_mgmt_P1
peer Acadia2
 pre-shared-key cisco123
 address 198.52.100.21 255.255.255.0
1
exit
ikev2 profile ikev2 prof mgmt P1
authentication local pre-shared
keyring key mgmt
lifetime 600
match identity remote address 198.52.100.21 255.255.255.0
exit
ipsec transform-set ts mgmt P1
mode tunnel
transform esp-256-aes esp-hmac-sha-256
exit
ipsec profile ipsec prof mgmt P1
set ikev2-profile ikev2_prof_mgmt_P1
set pfs group19
set security-association lifetime seconds 600
```

```
set transform-set ts_mgmt_P1
exit
!
interface tunnel-ip1
ipv4 address 192.0.2.1 255.255.255.0
tunnel mode ipsec ipv4
tunnel source MgmtEth0/RP0/CPU0/0
tunnel destination 5.22.16.25
tunnel protection ipsec profile ipsec_prof_mgmt_P1
exit
!
```

Router 2

```
ikev2 proposal ikev2 proposal mgmt P2
prf sha-256
dh-group 20
integrity sha-256
encryption aes-cbc-256
exit
ikev2 policy ikev2_policy_mgmt_P2
match address local 198.52.100.21
proposal ikev2 proposal mgmt P2
exit
keyring key_mgmt_P2
peer Acadia1
 pre-shared-key cisco123
 address 198.52.100.21 255.255.255.0
 exit
 !
exit
ikev2 profile ikev2_prof_mgmt_P2
authentication local pre-shared
keyring key mgmt P2
lifetime 600
match identity remote address 198.52.100.5 255.255.255.0
exit
ipsec transform-set ts_mgmt_P2
mode tunnel
transform esp-256-aes esp-hmac-sha-256
exit
ipsec profile ipsec_prof_mgmt_P2
set ikev2-profile ikev2 prof mgmt P2
set pfs group19
set security-association lifetime seconds 600
set transform-set ts mgmt P2
exit
interface tunnel-ip1
ipv4 address 192.0.2.1 255.255.255.0
tunnel mode ipsec ipv4
tunnel source MgmtEth0/RP0/CPU0/0
tunnel destination 5.22.16.52
tunnel protection ipsec profile ipsec prof mgmt P2
exit
```

Verification

```
Router# show ipsec sa
Tue Oct 5 15:45:55.597 IST
               SA-Id Inbound SPI Outbound SPI
              _____
tunnel-ip1 804 0x2c378849 0xa9ed8828
Router# show ikev2 session
Status
                 : UP-ACTIVE
IKE Count
                          : 1
                         : 1
Child Count
IKE SA ID
                          : 1
______
                         : 1.1.1.1/500
Local
Remote
                          : 1.1.1.2/500
                         : READY (Negotiation done)
Status(Description)
Role
                          : Initiator
Local Selector : 1.1.1.1/1000 - 1.1.1.1/1000

Remote Selector : 1.1.1.2/1000 - 1.1.1.2/1000

ESP SPI IN/OUT : 0x667h15h7 / 0xbf55acd7
                         : 0x6c7b15b7 / 0xbf55acd7
ESP SPI IN/OUT
Router# show ikev2 summary
IKEv2 Session Summary
_____
Total Sa (Active/Negotiation) : 2 (1/1)
Total Outgoing Sa (Active/Negotiation) : 2 (1/1)
Total Incoming Sa (Active/Negotiation) : 0 (0/0)
P/0/RP0/CPU0:ios# show ikev2 session detail
Session ID
          : 1
                              : UP-ACTIVE
IKE Count
                              : 1
Child Count
                             : 1
IKE SA ID
                             : 1
                                : 1.1.1.1/500
 Remote
                                : 1.1.1.2/500
 Status (Description)
                               : READY (Negotiation done)
 Role
                               : Initiator
 Encryption/Keysize
                               : AES-CBC/128
                               : SHA1/SHA256/20
 PRF/Hash/DH Group
                              : PSK/PSK
: RSA/RSA (for certificate based)
 Authentication(Sign/Verify)
 Authentication(Sign/Verify)
                               : 86400/2043
 Life/Active Time(sec)
 Session ID
                                : 1
 Local SPI
                               : 3B95C7FCC6A69D0A
 Remote SPI
                                : F44C4DBCFEE67F07
 Local ID
                                : 1.1.1.1
 Remote ID
                                : 1.1.1.2
Child SA
______
                 : 1.1.1.1/1000 - 1.1.1.1/1000
  Local Selector
  Remote Selector
                             : 1.1.1.2/1000 - 1.1.1.2/1000
  ESP SPI IN/OUT
                             : 0x6c7b15b7 / 0xbf55acd7
                             : AES-GCM
  Encryption
  Keysize
                             : 256
  ESP HMAC
                             : None
```

Router# show ipsec sa interface tunnel-ip1

Sun Feb 6 12:10:40.908 IST

Interface Name : tunnel-ip1 Interface handle : 0x800090 : Tunnel

Inbound SA

: 0xab487871 SPI : ESP Protocol Encrypt Algorithm : ESP_192_AES
Auth Algorithm : HMAC_SHA_256

Rekey (After Seconds): 37

: 0x1488529e

Protocol : ESP
Encrypt Algorithm : ESP_192_AES
Auth Algorithm : HMAC_SHA_256

Rekey (After Seconds): 37

Quantum-Safe Encryption Using Postquantum Preshared Keys

Table 2: Feature History Table

Feature Name	Release Information	Feature Description
Support for Post-Quantum Security	Release 24.1.1	The Internet Key Exchange Protocol Version 2 (IKEv2) is now enhanced to bring post-quantum security. Quantum computers are a threat to existing cryptographic algorithms, and to address this problem, Postquantum Preshared Keys (PPKs) are used. You can generate both manual and dynamic PPKs. This feature introduces the following changes:
		CLI:
		 The ppk manual/dynamic keyword is introduced in the keyring command.
		• The keyring ppk keyword is introduced in the ikev2 profile command.
		YANG Data Model:
		• Cisco-IOS-XR-um-ikev2-cfg.yang
		See (GitHub, Yang Data Models Navigator)
		Supported Platforms:
		• N540X-12Z16G-SYS-D
		• N540X-12Z16G-SYS-A

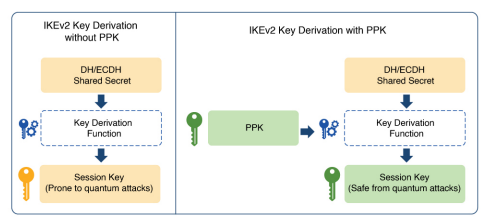
The IKEv2 protocol uses preshared keys to establish a secure connection between the initiator and responder of the IPsec tunnel. These preshared keys use algorithms such as Diffie-Hellman (DH) and Elliptic Curve Diffie-Hellman (ECDH). A quantum computer can solve these algorithms in polynomial time, and this can compromise the security of existing IKEv2 systems. To mitigate this, Postquantum Preshared Keys (PPKs) are added to the IKEv2 protocol to ensure that traffic is safe against future quantum computers.

This feature implements RFC 8784 and Cisco Secure Key Integration Protocol (SKIP) for quantum-safe encryption of IKEv2 and IPsec packets using PPKs.

Postquantum Preshared Keys

Postquantum Preshared Key (PPK) is a 64-bit long secret key that is shared between an initiator and responder of the IPsec tunnel. The existing authentication method in IKEv2 sends a shared secret to the key derivation function, which generates the session keys. These session keys are not quantum safe. When session keys are derived after sending PPKs as input to the key derivation function, they protect the system from future quantum attackers

Figure 2: IKEv2 Key Derivation - With and Without PPK



DH: Diffie-Hellman ECDH: Elliptic-curve Diffie-Hellman PPK: Postquantum Preshared Key

PPKs can be configured in two ways:

- Dynamic PPK
- Manual PPK

Dynamic PPK

Dynamic PPKs are imported from an external key source, which can be in the form of a Quantum Key Distribution (QKD) device, software, or cloud-based key source or service. Dynamic PPKs are generated using the Cisco Secure Key Integration Protocol (SKIP). It is an HTTPS-driven protocol designed to enable encryption devices like routers to import PPKs from an external key source. These externally imported dynamic PPKs, provide advantages such as automated provisioning and updates, as well as improved PPK entropy.

The PPK ID is the only information that is shared between the initiator and responder over the public network. The PPKs are not shared between the initiator and responder through the public network.

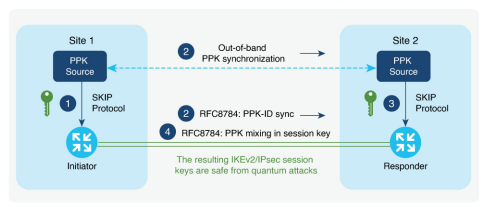
We recommend that encryption devices have the SKIP client and the external key source have the SKIP server for PPK to function as expected. The external key source must meet the following expectations to be SKIP-compliant:

- Implement the SKIP protocol or API, as specified in the Cisco SKIP specification.
- Provide the same PPK to the encryption device pair—initiator and responder—using an out-of-band synchronization mechanism.

The figure shows quantum-safe IKEv2 and IPsec session keys using dynamic PPK.

Figure 3: Quantum-Safe IKEv2 and IPsec Session Keys with Dynamic PPK

Quantum-Safe IKEv2/IPsec Session Keys with Dynamic PPK



The IKEv2 initiator and responder are connected to their respective local key sources. They are configured with the SKIP client that specifies the IP address and port of the key source, as well as the preshared key. The PPK sources are also configured with the SKIP parameters, which include the local key source identity and a list of identities of the peer key sources.

The following is a high-level operation of the Cisco SKIP protocol:

- 1. The IKEv2 initiator places a request for a PPK from its key source. The key source replies with a PPK and the corresponding PPK ID.
- 2. The initiator-side key source synchronizes the PPK to the responder-side key source using an out-of-band mechanism that is specific to the type of key source. The IKEv2 initiator communicates the PPK ID to the IKEv2 responder over IKEv2 using the RFC 8784 extensions.
- **3.** The IKEv2 responder requests from its key source, the PPK corresponding to the PPK ID received from the IKEv2 initiator. The key source replies with the PPK corresponding to the PPK ID.
- **4.** The IKEv2 initiator and responder mix the PPK in the key derivation, as specified in RFC 8784. The resulting IKEv2 and IPsec session keys are quantum-safe.

Manual PPK

Manual PPKs are configured by providing the PPK ID and password in the keyring configuration of the initiator and responder. The password is encrypted using type-7 encryption. Each IKE peer has a list of PPKs along with their identifiers (PPK_ID). Any potential IKE initiator selects which PPK to use with any specific responder.

If you do not have an external server to import PPKs, and still want to give additional protection, you can use manual PPKs. It is important to ensure that a manual PPK is of sufficient size, entropy, and is frequently rotated by the administrator.

In the figure, you can see the session keys of quantum-safe IKEv2 and IPsec, which are obtained through a manual PPK.

Figure 4: Quantum-Safe IKEv2 and IPsec Session Keys with Manual PPK

Site 1

Manually
Configured PPK

2 RFC8784: PPK-ID sync

3 RFC8784: PPK mixing in session key

The resulting IKEv2/IPsec session keys are safe from quantum attacks

Responder

Quantum-Safe IKEv2/IPsec Session Keys with Manual PPK

Configure Quantum-Safe Encryption Using PPK

The following sections describe the processes involved in configuring quantum-safe encryption using dynamic and manual postquantum preshared keys.

Configuring IPsec Tunnels with Dynamic PPK Initiator

Initiator Configuration: The PPK configuration is done in addition to the IPsec configuration.

The following steps describe how to create the IP profile, keyring, IKEv2 profile, transform set, SKS profile, and IPsec profile. The keyring and IKEv2 profile contains the PPK configuration.

Procedure

Step 1 Enable the IP profile for the IPsec tunnel.

```
Router#config
Router(config)#interface tunnel-ip1
Router(config)#ipv4 address 209.165.200.225 255.255.255.224
Router(config)#tunnel mode ipsec ipv4
Router(config)#tunnel source GigabitEthernet0/1/0/2
Router(config)#tunnel destination 10.10.10.1
Router(config)#tunnel protection ipsec profile test3
Router(config)#interface GigabitEthernet0/1/0/2
Router(config)#ipv4 address 10.10.10.3 255.255.255.0
```

Step 2 Create the keyring and add the PPK for post-quantum security along with the preshared key

```
Router(config) #keyring k3
Router(config-ikev2-keyring) #peer init
Router(config-ikev2-keyring-peer)) #ppk dynamic Qkd required
Router(config-ikev2-keyring-peer) #pre-shared-key password 0822455D0A16
Router(config-ikev2-keyring-peer) #address 10.10.10.1 255.255.255.0
```

Note If the required **keyword** is not used, and an error is encountered while establishing the session, then IKEv2 will fall back to normal authentication without the use of PPKs.

Step 3 Create the IKEv2 profile and include the IKEv2 keyring.

```
Router(config) #ikev2 profile p3
Router(config-ikev2-profile-p3) #keyring k3
Router(config-ikev2-profile-p3) #keyring ppk k3
Router(config-ikev2-profile-p3) #match identity remote address 10.10.10.1 255.255.255.0
```

Step 4 Define the IPsec transform set for the IPsec security association negotiation. The 256-bit Advanced Encryption Standard (AES) is used for the encryption and Secure Hash Algorithm (SHA) as the hash algorithm for data protection for the preshared keys.

```
Router(config) #ipsec transform-set ts3
Router(config) #transform esp-hmac-sha-384 esp-256-aes
Router(config) #mode tunnel
```

The peers agree on this transform set and it is used to protect the data flow between them.

Step 5 Configure the Session Key Service (SKS) profile with the IP address of the Key Management Entity (KME) server that manages cryptographic keys.

```
Router(config) #sks profile Qkd type remote Router(config-sks-profile) #kme server ipv4 192.0.2.34 port 10001
```

Note Key source vendors, such as QKD vendors, should contact their Cisco representative to implement the Cisco SKIP protocol.

Step 6 Add the IKEv2 profile and transform set in the IPsec profile.

```
Router(config) #ipsec profile test3
Router(config) #set ikev2-profile p3
Router(config) #set transform-set ts3
```

What to do next

Configure IPsec tunnel with dynamic PPK on the responder.

Configuring IPsec Tunnels with Dynamic PPK Responder

Responder Configuration: The PPK configuration is done in addition to the IPsec configuration.

The following steps describe how to create the IP profile, keyring, IKEv2 profile, transform set, SKS profile, and IPsec profile. The keyring and IKEv2 profile contains the PPK configuration.

Procedure

Step 1 Enable the IP profile for the IPsec tunnel.

```
Router#config
Router(config)#interface tunnel-ip1
Router(config)#ipv4 address 209.165.200.226 255.255.255.224
Router(config)#tunnel mode ipsec ipv4
Router(config)#tunnel source GigabitEthernet0/1/0/2
Router(config)#tunnel destination 10.10.10.3
Router(config)#tunnel protection ipsec profile test3
Router(config)#interface GigabitEthernet0/1/0/2
Router(config)#ipv4 address 10.10.10.1 255.255.255.0
```

Step 2 Create the keyring and add the PPK for post-quantum security along with the preshared key

```
Router(config-ikev2-keyring) #keyring k3
Router(config-ikev2-keyring) #peer init
Router(config-ikev2-keyring-peer) #ppk dynamic Qkd required
Router(config-ikev2-keyring-peer) #pre-shared-key password 0822455D0A16
Router(config-ikev2-keyring-peer) #address 10.10.10.1 255.255.255.0
```

Note If the required **keyword** is not used, and an error is encountered while establishing the session, then IKEv2 will fall back to normal authentication without the use of PPKs.

Step 3 Create the IKEv2 profile and include the IKEv2 keyring.

```
Router(config) #ikev2 profile p3
Router(config-ikev2-profile-p3) #keyring ppk k3
Router(config-ikev2-profile-p3) #keyring k3
Router(config-ikev2-profile-name) #match identity remote address 10.10.10.3 255.255.255.0
```

Step 4 Define the IPsec transform set for the IPsec security association negotiation. The 256-bit Advanced Encryption Standard (AES) is used for the encryption and Secure Hash Algorithm (SHA) as the hash algorithm for data protection for the preshared keys.

```
Router(config) #ipsec transform-set ts1
Router(config) #transform esp-hmac-sha-256 esp-192-aes
Router(config) #mode tunnel
```

The peers agree on this transform set and it is used to protect the data flow between them.

Step 5 Configure the Session Key Service (SKS) profile with the IP address of the Key Management Entity (KME) server that manages cryptographic keys.

```
Router(config) #sks profile Qkd type remote Router(config-sks-profile) #kme server ipv4 192.0.2.34 port 10001
```

Note Key source vendors, such as QKD vendors, should contact their Cisco representative to implement the Cisco SKIP protocol.

Step 6 Add the IKEv2 profile and transform set in the IPsec profile.

```
Router(config) #ipsec profile test3
Router(config) #set ikev2-profile p3
```

```
Router(config) #set transform-set ts3 Router(config) #set responder-only
```

Verifying Dynamic PPK Configuration

To verify the dynamic PPK configuration on the Initiator:

Encrypt Algorithm : ESP_256_AES
Auth Algorithm : HMAC_SHA_384

Lifetime (expire After Seconds): 10927

```
Router#show ikev2 session
Mon Feb 12 10:29:44.738 IST
Session ID
                               : 9
______
                               : UP-ACTIVE
IKE Count
                               : 1
                               • 1
Child Count
IKE SA ID
                               : 21077
 Local
                               : 10.10.10.3/500
                               : 10.10.10.1/500
 Remote
                               : READY (Negotiation done)
 Status (Description)
                               : Initiator
 Role
                               : Default
 Quantum resistance
                               : Enabled with dynamic PPK
Child SA
______
  Local Selector
                              : 0.0.0.0/0 - 255.255.255.255/65535
  Remote Selector
                              : 0.0.0.0/0 - 255.255.255.255/65535
  ESP SPI IN/OUT
                               : 0x50571841 / 0x190c759d
Router#show ikev2 sa
Mon Feb 12 10:30:16.806 IST
IKE SA ID
                              : 21077
Local
                              : 10.10.10.3/500
                               : 10.10.10.1/500
Status (Description)
                              : READY (Negotiation done)
Role
                              : Initiator
Fvrf
                              : Default
Quantum resistance
                              : Enabled with dynamic PPK
Router#show ipsec sa interface tunnel-ip3
Mon Feb 12 10:30:42.091 IST
Interface Name : tunnel-ip3
Interface handle : 0x8000b0
SA id : 641
Mode : Tunnel
PFS enabled : No
PFS group : None
Quantum resistant : Yes
-----
Inbound SA
SPI
                         : 0x50571841
                         · ESP
Protocol
```

```
Outbound SA

SPI : 0x190c759d

Protocol : ESP

Encrypt Algorithm : ESP_256_AES

Auth Algorithm : HMAC_SHA_384

Lifetime (expire After Seconds) : 10927
```

Configuring IPsec Tunnels with Manual PPK Initiator

Initiator Configuration: The PPK configuration is done in addition to the IPsec configuration.

The following steps describe how to create the IP profile, keyring, IKEv2 profile, transform set, and IPsec profile. The keyring and IKEv2 profile contains the PPK configuration. In manual PPK configuration, the PPK is not received from an external server.

Procedure

Step 1 Enable the IP profile for the IPsec tunnel.

```
Router#config
Router(config)#interface tunnel-ip1
Router(config)#ipv4 address 209.165.200.225 255.255.255.224
Router(config)#tunnel mode ipsec ipv4
Router(config)#tunnel source GigabitEthernet0/1/0/0
Router(config)#tunnel destination 10.10.10.1
Router(config)#tunnel protection ipsec profile test1
Router(config)#interface GigabitEthernet0/1/0/0
Router(config)#ipv4 address 10.10.10.3 255.255.255.0
```

Step 2 Create the keyring and add the PPK for post-quantum security along with the preshared key

```
Router(config) #keyring k1
Router(config-ikev2-keyring) #peer init
Router(config-ikev2-keyring-peer) #ppk manual id 123 key password 060506324F41584B56 required
Router(config-ikev2-keyring-peer) #pre-shared-key password 0822455D0A16
Router(config-ikev2-keyring-peer) #address 10.10.10.1 255.255.255.0
```

Note If the required **keyword** is not used, and an error is encountered while establishing the session, then IKEv2 will fall back to normal authentication without the use of PPKs.

Step 3 Create the IKEv2 profile and include the IKEv2 keyring.

```
Router(config) #ikev2 profile p1
Router(config-ikev2-profile-p1) #keyring k1
Router(config--ikev2-profile-p1) #keyring ppk k1
Router(config-ikev2-profile-name) #match identity remote address 10.10.10.1 255.255.255.0
```

Step 4 Define the IPsec transform set for the IPsec security association negotiation. The 256-bit Advanced Encryption Standard (AES) is used for the encryption and Secure Hash Algorithm (SHA) as the hash algorithm for data protection for the preshared keys.

```
Router(config) #ipsec transform-set ts1
Router(config) #transform esp-hmac-sha-256 esp-192-aes
Router(config) #mode tunnel
```

The peers agree on this transform set and it is used to protect the data flow between them.

Step 5 Add the IKEv2 profile and transform set in the IPsec profile.

```
Router(config)#ipsec profile test1
Router(config)#set ikev2-profile p1
Router(config)#set transform-set ts1
```

What to do next

Configure IPsec tunnels with manual PPK on the responder.

Configuring IPsec Tunnels with Manual PPK Responder

Responder Configuration: The PPK configuration is done in addition to the IPsec configuration.

The following steps describe how to create the IP profile, keyring, IKEv2 profile, transform set, and IPsec profile. The keyring and IKEv2 profile contains the PPK configuration. In manual PPK configuration, the PPK is not received from an external server.

Procedure

Step 1 Enable the IP profile for the IPsec tunnel.

```
Router#config
Router(config)#interface tunnel-ip1
Router(config)#ipv4 address 209.165.200.226 255.255.255.224
Router(config)#tunnel mode ipsec ipv4
Router(config)#tunnel source GigabitEthernet0/1/0/0
Router(config)#tunnel destination 10.10.10.3
Router(config)#tunnel protection ipsec profile test1
Router(config)#interface GigabitEthernet0/1/0/0
Router(config)#ipv4 address 10.10.10.1 255.255.255.0
```

Step 2 Create the keyring and add the PPK for post-quantum security along with the preshared key

```
Router(config) #keyring k1
Router(config-ikev2-keyring) #peer init
Router(config-ikev2-keyring-init) #ppk manual id 123 key password 104D000A061843595F required
Router(config-ikev2-keyring-init) #pre-shared-key password 0822455D0A16
Router(config-ikev2-profile-name) #address 10.10.10.1 255.255.255.0
```

Note If the required **keyword** is not used, and an error is encountered while establishing the session, then IKEv2 will fall back to normal authentication without the use of PPKs.

Step 3 Create the IKEv2 profile and include the IKEv2 keyring.

```
Router(config) #ikev2 profile p1
Router(config-ikev2-profile-p1) #keyring ppk k1
Router(config-ikev2-profile-p1) keyring k1
Router(config-ikev2-profile-name) #match identity remote address 10.10.10.3 255.255.255.0
```

Step 4 Define the IPsec transform set for the IPsec security association negotiation. The 256-bit Advanced Encryption Standard (AES) is used for the encryption and Secure Hash Algorithm (SHA) as the hash algorithm for data protection for the preshared keys.

```
Router(config) #ipsec transform-set ts1
Router(config) #transform esp-hmac-sha-256 esp-192-aes
Router(config) #mode tunnel
```

The peers agree on this transform set and it is used to protect the data flow between them.

Step 5 Add the IKEv2 profile and transform set in the IPsec profile.

```
Router(config) #ipsec profile test1
Router(config) #set ikev2-profile p1
Router(config) #set transform-set ts1
Router(config) #set responder-only
```

Verifying Manual PPK Configuration

Execute the following commands to verify the manual PPK configuration.

```
Router#show ikev2 session
Mon Feb 12 10:27:53.785 IST
Session ID
                                  . 10
______
Status
                                 : UP-ACTIVE
IKE Count
                                  : 1
 Child Count
                                  : 1
IKE SA ID
                                  : 18620
                                 : 10.10.10.1/500
 Local
                                  : 10.10.10.3/500
 Remote
 Status (Description)
                                  : READY (Negotiation done)
 Role
                                  : Responder
 Fvrf
                                  : Default
 Quantum resistance
                                  : Enabled with manual PPK
Child SA
                             : 0.0.0.0/0 - 255.255.255.255/65535
  Local Selector
                                 : 0.0.0.0/0 - 255.255.255.255/65535
  Remote Selector
  ESP SPI IN/OUT
                                 : 0xb3843a2d / 0xbb5d58fa
Router#show ikev2 sa
Mon Feb 12 10:28:02.643 IST
                                 : 18620
TKE SA ID
Local
                                : 10.10.10.1/500
                                 : 10.10.10.3/500
Remote
Status (Description)
                                 : READY (Negotiation done)
Role
                                 : Responder
                                : Default
Fvrf
                                 : Enabled with manual PPK
Quantum resistance
```

Router#show ipsec sa interface tunnel-ip1

Mon Feb 12 10:28:15.921 IST

Interface Name : tunnel-ip1
Interface handle : 0x800090
SA id : 759
Mode : Tunnel
PFS enabled : No
PFS group : None
Quantum resistant : Yes

Inbound SA

SPI : 0xb3843a2d

Protocol : ESP Encrypt Algorithm : ESP_192_AES Auth Algorithm : HMAC_SHA_256

Lifetime (expire After Seconds) : 11107

Outbound SA

SPI : 0xbb5d58fa
Protocol : ESP
Encrypt Algorithm : ESP_192_AES
Auth Algorithm : HMAC_SHA_256

Lifetime (expire After Seconds) : 11107