

Encrypted Preshared Key

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The Encrypted Preshared Key feature allows you to securely store plain text passwords in type 6 (encrypted) format in NVRAM.

Feature History for Encrypted Preshared Key

Release	Modification
12.3(2)T	This feature was introduced.

Finding Support Information for Platforms and Cisco IOS Software Images

Use Cisco Feature Navigator to find information about platform support and Cisco IOS software image support. Access Cisco Feature Navigator at http://tools.cisco.com/ITDIT/CFN/jsp/index.jsp. You must have an account on Cisco.com. If you do not have an account or have forgotten your username or password, click **Cancel** at the login dialog box and follow the instructions that appear.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see 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 document.

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.



Restrictions for Encrypted Preshared Key

- Old ROM monitors (ROMMONs) and boot images cannot recognize the new type 6 passwords.
 Therefore, errors are expected if you boot from an old ROMMON.
- For Cisco 836 routers, please note that support for Advanced Encryption Standard (AES) is available only on IP plus images.

Information About Encrypted Preshared Key

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Using the Encrypted Preshared Key Feature to Securely Store Passwords

Using the Encrypted Preshared Key feature, you can securely store plain text passwords in type 6 format in NVRAM using a command-line interface (CLI). Type 6 passwords are encrypted. Although the encrypted passwords can be seen or retrieved, it is difficult to decrypt them to find out the actual password. Use the **key config-key password-encryption**command with the **password encryption aes**command to configure and enable the password (symmetric cipher AES is used to encrypt the keys). The password (key) configured using the **config-key password-encryption** command is the master encryption key that is used to encrypt all other keys in the router.

If you configure the **password encryption aes**command without configuring the **key config-key password-encryption**command, the following message is printed at startup or during any nonvolatile generation (NVGEN) process, such as when the **show running-config** or **copy running-config startup-config** commands have been configured:

"Can not encrypt password. Please configure a configuration-key with 'key config-key'"

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Changing a Password

If the password (master key) is changed, or reencrypted, using the **key config-key password-encryption**command), the list registry passes the old key and the new key to the application modules that are using type 6 encryption.

Deleting a Password

If the master key that was configured using the **key config-key password-encryption**command is deleted from the system, a warning is printed (and a confirm prompt is issued) that states that all type 6 passwords will become useless. As a security measure, after the passwords have been encrypted, they will never be

decrypted in the Cisco IOS software. However, passwords can be reencrypted as explained in the previous paragraph.



If the password configured using the **key config-key password-encryption**command is lost, it cannot be recovered. The password should be stored in a safe location.

Unconfiguring Password Encryption

If you later unconfigure password encryption using the **no password encryption aes** command, all existing type 6 passwords are left unchanged, and as long as the password (master key) that was configured using the **key config-key password-encryption**command exists, the type 6 passwords will be decrypted as and when required by the application.

Storing Passwords

Because no one can "read" the password (configured using the **key config-key password-encryption**command), there is no way that the password can be retrieved from the router. Existing management stations cannot "know" what it is unless the stations are enhanced to include this key somewhere, in which case the password needs to be stored securely within the management system. If configurations are stored using TFTP, the configurations are not standalone, meaning that they cannot be loaded onto a router. Before or after the configurations are loaded onto a router, the password must be manually added (using the **key config-key password-encryption**command). The password can be manually added to the stored configuration but is not recommended because adding the password manually allows anyone to decrypt all passwords in that configuration.

Configuring New or Unknown Passwords

If you enter or cut and paste cipher text that does not match the master key, or if there is no master key, the cipher text is accepted or saved, but an alert message is printed. The alert message is as follows:

"ciphertext>[for username bar>] is incompatible with the configured master key."

If a new master key is configured, all the plain keys are encrypted and made type 6 keys. The existing type 6 keys are not encrypted. The existing type 6 keys are left as is.

If the old master key is lost or unknown, you have the option of deleting the master key using the **no key config-key password-encryption**command. Deleting the master key using the **no key config-key password-encryption**command causes the existing encrypted passwords to remain encrypted in the router configuration. The passwords will not be decrypted.

Enabling the Encrypted Preshared Key

The **password encryption aes** command is used to enable the encrypted password.

How to Configure an Encrypted Preshared Key

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Configuring an Encrypted Preshared Key

To configure an encrypted preshared key, perform the following steps.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. key config-key password-encryption [text]
- 4. password encryption aes

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	key config-key password-	Stores a type 6 encryption key in private NVRAM.
	encryption [text]	If you want to key in interactively (using the enter key) and an encrypted key
		already exists, you will be prompted for the following: Old key, New key, and Confirm key.
	Example:	If you want to key in interactively but an encryption key is not present, you
	Router (config)# key config- key password-encryption	 will be prompted for the following: New key and Confirm key. If you want to remove the password that is already encrypted, you will see the following prompt: "WARNING: All type 6 encrypted keys will become unusable. Continue with master key deletion? [yes/no]:".

	Command or Action	Purpose
Step 4	password encryption aes	Enables the encrypted preshared key.
	Example:	
	Router (config)# password- encryption aes	

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Troubleshooting Tips

If you see the warning message "ciphertext >[for username bar>] is incompatible with the configured master key," you have entered or cut and pasted cipher text that does not match the master key or there is no master key. (The cipher text will be accepted or saved.) The warning message will allow you to locate the broken configuration line or lines.

Monitoring Encrypted Preshared Keys

To get logging output for encrypted preshared keys, perform the following steps.

- 1 enable
- 2 password logging

SUMMARY STEPS

- 1. enable
- 2. password logging

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	password logging	Provides a log of debugging output for a type 6 password operation.
	Example:	
	Router# password logging	

The following **password logging** debug output shows that a new master key has been configured and that the keys have been encrypted with the new master key:

```
Router (config)# key config-key password-encrypt
New key:
Confirm key:
Router (config)#
01:40:57: TYPE6_PASS: New Master key configured, encrypting the keys with
the new master keypas
Router (config)# key config-key password-encrypt
New key:
Confirm key:
Router (config)#
01:42:11: TYPE6_PASS: Master key change heralded, re-encrypting the keys
with the new master key
01:42:11: TYPE6_PASS: Mac verification successful
01:42:11: TYPE6_PASS: Mac verification successful
01:42:11: TYPE6_PASS: Mac verification successful
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```

What To Do Next

You can perform any of the following procedures. Each procedure is independent of the others.

Configuring an ISAKMP Preshared Key

To configure an ISAKMP preshared key, perform the following procedure.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto isakmp key keystring address peer-address
- 4. crypto isakmp key keystring hostname hostname

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	crypto isakmp key keystring address peer-address	Configures a preshared authentication key.
	Example:	The <i>peer-address</i> argument specifies the IP address of the remote peer.
	Router (config)# crypto isakmp key cisco address 10.2.3.4	
Step 4	crypto isakmp key keystring hostname hostname	Configures a preshared authentication key.
	Example:	The <i>hostname</i> argument specifies the fully qualified domain name (FQDN) of the peer.
	Router (config)# crypto isakmp key mykey hostname mydomain.com	

The following sample output shows that an encrypted preshared key has been configured:

crypto isakmp key 6 _Hg[^^ECgLGGPF^RXTQfDDWQ][YAAB address 10.2.3.4 crypto isakmp key 6 `eR\eTRaKCUZPYYQfDgXRWi_AAB hostname mydomain.com

Configuring an ISAKMP Preshared Key in ISAKMP Keyrings

To configure an ISAKMP preshared key in ISAKMP keyrings, which are used in IPSec Virtual Route Forwarding (VRF) configurations, perform the following procedure.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3. crypto keyring** *keyring-name*
- 4. pre-shared-key address address key key
- 5. pre-shared-key hostname key key

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router# enable	

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	crypto keyring keyring-name	Defines a crypto keyring to be used during Internet Key Exchange (IKE) authentication and enters keyring configuration mode.
	Example:	
	Router (config)# crypto keyring mykeyring	
Step 4	pre-shared-key address address key key	Defines a preshared key to be used for IKE authentication.
		The address argument specifies the IP address of the
	Example:	remote peer.
	Router (config-keyring)# pre-shared-key address 10.2.3.5 key cisco	
Step 5	pre-shared-key hostname hostname key key	Defines a preshared key to be used for IKE authentication.
		• The <i>hostname</i> argument specifies the FQDN of the peer.
	Example:	
	Router (config-keyring)# pre-shared-key hostname mydomain.com key cisco	

The following show-running-config sample output shows that an encrypted preshared key in ISAKMP keyrings has been configured.

```
crypto keyring
pre-shared-key address 10.2.3.5 key 6 `WHCJYR_Z]GRPF^RXTQfDcfZ]GPAAB
pre-shared-key hostname mydomain.com key 6 aE_REHDcOfYCPF^RXTQfDJYVVNSAAB
```

Configuring ISAKMP Aggressive Mode

To configure ISAKMP aggressive mode, perform the following steps.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto isakmp peer ip-address ip-address
- 4. set aggressive-mode client-endpoint client-endpoint
- 5. set aggressive-mode password password

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	crypto isakmp peer ip-address ip-address	To enable an IP Security (IPSec) peer for IKE querying of authentication, authorization, and accounting (AAA) for tunnel attributes in aggressive mode and to enter ISAKMP
	Example:	peer configuration mode.
	Router (config)# crypto isakmp peer ip-address 10.2.3.4	
Step 4	set aggressive-mode client-endpoint client-endpoint	Specifies the Tunnel-Client-Endpoint attribute within an ISAKMP peer configuration.
	Example:	
	Router (config-isakmp-peer)# set aggressive-mode client-endpoint fqdn cisco.com	
Step 5	set aggressive-mode password password	Specifies the Tunnel-Password attribute within an ISAKMP peer configuration.
	Example:	
	Router (config-isakmp-peer)# set aggressive-mode password cisco	

Example

The following show-running-config sample output shows that an encrypted preshared key in ISAKMP aggressive mode has been configured.

```
crypto isakmp peer address 10.2.3.4
set aggressive-mode password 6 ^aKPIQ_KJE_PPF^RXTQfDTIaLNeAAB
set aggressive-mode client-endpoint fqdn cisco.com
```

Configuring a Unity Server Group Policy

To configure a unity server group policy, perform the following steps.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto isakmp client configuration group group-name
- 4. pool name
- 5. domain name
- 6. key name

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	crypto isakmp client configuration group group-name	Specifies the policy profile of the group that will be defined and enters ISAKMP group configuration mode.
	Example:	
	Router (config)# crypto isakmp client configuration group mygroup	
Step 4	pool name	Defines a local pool address.
	Example:	
	Router (config-isakmp-group)# pool mypool	
Step 5	domain name	Specifies the Domain Name Service (DNS) domain to which a group belongs.
	Example:	
	Router (config-isakmp-group)# domain cisco.com	

	Command or Action	Purpose
Step 6	·	Specifies the IKE preshared key for group policy attribute definition.
	Example:	
	Router (config-isakmp-group)# key cisco	

The following **show-running-config** sample output shows that an encrypted key has been configured for a unity server group policy:

crypto isakmp client configuration group mygroup
key 6 cZZgDZPOE\dDPF^RXTQfDTIaLNeAAB
domain cisco.com
pool mypool

Configuring an Easy VPN Client

To configure an Easy VPN client, perform the following steps.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto ipsec client ezvpn name
- 4. peer ipaddress
- 5. mode client
- **6. group** group-name **key** group-key
- 7. connect manual

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router# enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	

	Command or Action	Purpose
Step 3	crypto ipsec client ezvpn name	Creates a Cisco Easy VPN remote configuration and enters Cisco Easy VPN remote configuration mode.
	Example:	
	Router (config)# crypto ipsec client ezvpn myclient	
Step 4	peer ipaddress	Sets the peer IP address for the VPN connection.
	Example:	
	Router (config-isakmp-peer)# peer 10.2.3.4	
Step 5	mode client	Automatically configures the router for Cisco Easy VPN Client mode operation, which uses Network Address Translation (NAT) or Peer Address Translation (PAT) address translations.
	Example:	Teel Madress Hanslation (1711) address translations.
	Router (config-isakmp-ezpvy)# mode client	
Step 6	group group-name key group-key	Specifies the group name and key value for the VPN connection.
	Example:	
	Router (config-isakmp-ezvpn)# group mygroup key cisco	
Step 7	connect manual	Specifies the manual setting for directing the Cisco Easy VPN remote client to wait for a command or application program interface (API) call before attempting to establish the Cisco Easy
	Example:	VPN remote connection.
	Router (config-isakmp-ezvpn)# connect manual	

The following **show-running-config** sample output shows that an Easy VPN client has been configured. The key has been encrypted.

```
crypto ipsec client ezvpn myclient
connect manual
group mygroup key 6 gdMI`S^^[GICPF^RXTQfDFKEO\RAAB
mode client
peer 10.2.3.4
```

Configuration Examples for Encrypted Preshared Key

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Encrypted Preshared Key Example

The following is an example of a configuration for which a type 6 preshared key has been encrypted. It includes the prompts and messages that a user might see.

```
Router (config)# crypto isakmp key cisco address 10.0.0.2
Router (config)# exit
Router# show running-config | include crypto isakmp key
crypto isakmp key cisco address 10.0.0.2
Router#
Router# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Router (config)# password encryption aes
Router (config)# key config-key password-encrypt
New key:
Confirm key:
Router (config)#
01:46:40: TYPE6_PASS: New Master key configured, encrypting the keys with
the new master key
Router (config)# exit
Router # show running-config | include crypto isakmp key
crypto isakmp key 6 CXWdhVTZYB_Vcd^`cIHDOahiFTa address 10.0.0.2
```

No Previous Key Present Example

In the following configuration example, no previous key is present:

```
Router (config)# key config-key password-encryption testkey 123
```

Key Already Exists Example

In the following configuration example, a key already exists:

```
Router (config)# key config-key password-encryption testkey123
Old key:
Router (config)#
```

Key Already Exists But the User Wants to Key In Interactively Example

In the following configuration example, the user wants to key in interactively, but a key already exists. The Old key, New key, and Confirm key prompts will show on your screen if you enter the **key config-key password-encryption**command and press the enter key to get into interactive mode.

```
Router (config)# key config-key password-encryption Old key:
New key:
Confirm key:
```

No Key Present But the User Wants to Key In Interactively Example

In the following example, the user wants to key in interactively, but no key is present. The New key and Confirm key prompts will show on your screen if you are in interactive mode.

Router (config)# key config-key password-encryption

New key:
Confirm key:

Removal of the Password Encryption Example

In the following configuration example, the user wants to remove the encrypted password. The "WARNING: All type 6 encrypted keys will become unusable. Continue with master key deletion? [yes/no]:" prompt will show on your screen if you are in interactive mode.

Router (config)# no key config-key password-encryption WARNING: All type 6 encrypted keys will become unusable. Continue with master key deletion ? [yes/no]: \mathbf{y}

Where to Go Next

Configure any other preshared keys.

Additional References

- Related Documents, page 14
- Standards, page 14
- MIBs, page 15
- RFCs, page 15
- Technical Assistance, page 15

Related Documents

Related Topic	Document Title
Configuring passwords	Cisco IOS Security Command Reference

Standards

Standards	Title
None	

MIBs

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

RFCs

RFCs	Title
None	

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.	http://www.cisco.com/cisco/web/support/index.html

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