

Implementing Type 6 Password Encryption

Type 6 password encryption uses a reversible 128-bit AES encryption algorithm for storing passwords. Type 6 password encryption allows secure, and encrypted storage of plain-text passwords on the device. The device can decrypt the encrypted passwords into their original plain-text format.

You can use Type 6 password encryption to securely store plain text key strings for authenticating BGP, IP SLA, IS-IS, MACsec, OSPF, and RSVP sessions.

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How to Implement Type 6 Password Encryption

Scenario - The following 3-step process explains the Type 6 password encryption process for authenticating BGP sessions between two routers, R1 and R2.

Follow the first two steps for all Type 6 password encryption scenarios. The third step, *Creating BGP Sessions*, is specific to BGP. Similarly, you can enable Type 6 password encryption for OSPF, IS-IS, or other protocol sessions. For details on creating these protocol sessions, see the content in *Configure>Routing* listed here. For MACsec authentication, refer the Configuring MACsec chapter.



Note

You must enable the master key for type 6 password encryption after an iPXE boot using the **key config-key password-encryption** command.

Enabling Type6 Feature and Creating a Primary Key (Type 6 Server)

The Type6 encryption key, hereafter referred to as primary key in this chapter, is the password or key that encrypts all plain text key strings in the router configuration. An Advance Encryption Standard (AES) symmetric cipher does the encryption.

Creating the Primary Key

Use the key config-key password-encryption command to create the primary key.

Configuration Example

R1 & R2 # key config-key password-encryption

```
Fri Jul 19 12:22:45.519 UTC

New password Requirements: Min-length 6, Max-length 64

Characters restricted to [A-Z][a-z][0-9]

Enter new key:

Enter confirm key:

Master key operation is started in background
```

Once the command is executed, the **Master key operation**—creating, updating, or deleting the primary key—happens in the background. You can use the **show type6 server** command to view the status of the primary key operation.

When the key is created, it is stored internally; not as part of the router configuration. The router does not display the primary key as part of the running configuration. So, you cannot see or access the primary key when you connect to the router.

Enabling Type 6 Password Encryption

```
/* Enable Type 6 password encryption */
R1 & R2 (config) # password6 encryption aes
R1 & R2 (config) # commit
Fri Jul 19 12:22:45.519 UTC
```

Modifying the Primary Key



Note

The Type 6 primary key update results in configuration change of the key chain and the other clients using Type 6. As the failure of router being configured can disrupt the product network, it is recommended to perform the primary key update operation during a maintenance window. Else, routing protocol sessions might fail.

The primary key is not saved to the running configuration, but the changes are persistent across reloads. The primary key update cannot be rolled back. That is, once the primary key is modified, you cannot revert to the older key using the **rollback configuration** command.

Enter the **key config-key password-encryption** command, and the old key and new key information.

R1 & R2# key config-key password-encryption

```
New password Requirements: Min-length 6, Max-length 64 Characters restricted to [A-Z][a-z][0-9] Enter old key:
Enter new key:
Enter confirm key:
Master key operation is started in background
```

Deleting the Primary Key

```
R1 & R2# configure
R1 & R2 (config) # no password6 encryption aes
R1 & R2 (config) # commit
R1 & R2 (config) # exit
R1 & R2# key config-key password-encryption delete
WARNING: All type 6 encrypted keys will become unusable
Continue with master key deletion ? [yes/no]:yes
Master key operation is started in background
```

Verification

Verify that the primary key configuration and Type 6 feature configuration state are in the *Enabled* state. The **Master key Inprogress** field displays **No** to indicate that the primary key activity is complete (created, modified, or deleted). When you disable a primary key, **Disabled** is displayed for all the three states.

R1 & R2#show type6 server

Verify Type 6 trace server details.

R1 & R2#show type6 trace server all

```
Fri Jul 19 12:26:05.111 UTC
Client file lib/type6/type6_server_wr
25 wrapping entries (18496 possible, 64 allocated, 0 filtered, 25 total)
Jul 19 09:59:27.168 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 ***** Type6 server process
started Respawn count (1) ****
...
Jul 19 12:22:59.908 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 User has started Master key
operation (CREATE)
Jul 19 12:22:59.908 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 Created Master key in TAM
successfully
Jul 19 12:23:00.265 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 Master key Available set to
(AVAILABLE)
Jul 19 12:23:00.272 lib/type6/type6_server_wr 0/RP0/CPU0 t7145 Master key inprogress set
to (NOT INPROGRESS)
```

From Cisco IOS XR Software Release 7.0.14 and later, you can use the **show type6 masterkey update status** command to display the update status of the primary key. Prior to this release, you could use the **show type6 clients** command for the same purpose.

Clear Type 6 Client State

You can use the **clear type6 client** command in XR EXEC mode to clear the Type 6 client state.

If the primary key update operation is stuck at any stage, then you can use this **clear** command to clear that state. You can track the primary key update operation using the **show type6 server** command output. If the *Master key Inprogress* field in that output displays as *YES*, then you can use **show type6 masterkey update**

status command (or, **show type6 clients** command, prior to Release 7.0.14) to check which client has not completed the operation. Accordingly, you can clear that particular client using the **clear** command.

Associated Commands

- · clear type6 client
- · key config-key password-encryption
- · password6 encryption aes
- · show type6

Implementing Key Chain for BGP Sessions (Type 6 Client)

For detailed information on key chains, refer the Implementing Keychain Management chapter.

If you enable Type 6 password encryption, plain-text keys are encrypted using Type 6 encryption. Enter plain-text key-string input in alphanumeric form. If you enable MACsec with Type 6 password encryption, the key-string input is in hexadecimal format.

Configuration

```
/* Enter the key chain details */
R1 & R2# configure
R1 & R2 (config) # key chain my-test-keychain
R1 & R2 (config-type6 password) # key 1
```

Enter the Type 6 encrypted format using the **key-string password6** command.



Note

Using the **key-string** command, you can enter the password in clear text format or Type 6 encrypted (already encrypted password) format, as used in this scenario.



Note

Enable the same key string for all the routers.

```
R1 & R2 (config-type6_password-1)# key-string password6
6664496443695544484a4448674b695e685d56565d676364554b64555f4c5c645b
R1 & R2 (config-type6_password-1)# cryptographic-algorithm HMAC-MD5
R1 & R2 (config-type6_password-1)# accept-lifetime 1:00:00 october 24 2005 infinite
R1 & R2 (config-type6_password-1)# send-lifetime 1:00:00 october 24 2005 infinite
R1 & R2 (config-type6_password-1)# commit
```



Note

Border Gateway Protocol (BGP) supports only HMAC-MD5 and HMAC-SHA1-12.

Verification

Verify key chain trace server information.

```
R1 & R2# show key chain trace server both Sat Jul 20 16:44:08.768 UTC
```

```
Client file lib/kc/kc_srvr_wr

4 wrapping entries (18496 possible, 64 allocated, 0 filtered, 4 total)

Jul 20 16:43:26.342 lib/kc/kc_srvr_wr 0/RP0/CPU0 t312 ********kc_srvr process

started*******

Jul 20 16:43:26.342 lib/kc/kc_srvr_wr 0/RP0/CPU0 t312 (kc_srvr) Cerrno DLL registration

successfull

Jul 20 16:43:26.349 lib/kc/kc_srvr_wr 0/RP0/CPU0 t312 (kc_srvr) Initialised sysdb connection

Jul 20 16:43:26.612 lib/kc/kc_srvr_wr 0/RP0/CPU0 t317 (kc_srvr_type6_thread) Succesfully

registered as a type6 client
```

Verify configuration details for the key chain.

```
R1 & R2# show key chain type6_password

Sat Jul 20 17:05:12.803 UTC

Key-chain: my-test-keychain -

Key 1 -- text "6664496443695544484a4448674b695e685d56565d676364554b64555f4c5c645b"

Cryptographic-Algorithm -- HMAC_MD5

Send lifetime -- 01:00:00, 24 Oct 2005 - Always valid [Valid now]

Accept lifetime -- 01:00:00, 24 Oct 2005 - Always valid [Valid now]

Verify Type 6 client information.
```

Associated Commands

- · key chain
- key-string password6
- · show key chain trace server both

Creating a BGP Session (Type 6 Password Encryption Use Case)

This example provides iBGP session creation configuration. To know how to configure the complete iBGP network, refer the BGP Configuration Guide for Cisco 8000 Series Routers.

Configuration Example

```
/* Create BGP session on Router1 */
R1# configure
R1(config)# router bgp 65537
```

Ensure that you use the same key chain name for the BGP session and the Type 6 encryption (for example, *my-test-keychain* in this scenario).

```
R1 (config-bgp) # neighbor 10.1.1.11 remote-as 65537
R1 (config-bgp) # keychain my-test-keychain
R1 (config-bgp) # address-family ipv4 unicast
R1 (config-bgp) # commit
```

Repeat the above steps on Router 2 as well.

Ensure that you use the same session and keychain for all the routers (R1 and R2 in this case).

```
/* Create BGP session on Router2 */
R2 (config) # router bgp 65537
R2 (config-bgp) # neighbor 10.1.1.1 remote-as 65537
R2 (config-bgp) # keychain my-test-keychain
```

```
R2 (config-bgp)# address-family ipv4 unicast
R2 (config-bgp)# commit
```

Verification

On the routers R1 and R2, verify that the BGP NBR state is in the Established state.

R1# show bgp	sessions						
Neighbor	VRF	Spk	AS	InQ	OutQ	NBRState	NSRState
10.1.1.11	default	0	65537	0	0	Established	None
R2# show bgp	sessions						
Neighbor	VRF	Spk	AS	InO	OutO	NBRState	NSRState
10.1.1.1	default	0	65537	0	0	Established	None

Associated Commands

- session-group
- show bgp sessions