



## K Commands

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```
key-chain macsec-psk no-show
```

## key-chain macsec-psk no-show

[no] key-chain macsec-psk no-show

### Syntax Description

no	(Optional) Negate a command or set its defaults
key-chain	Keychain Management
macsec-psk	Macsec Pre-shared key
no-show	do not show

### Command Mode

- /exec/configure

# key-chain tunnelencrypt-psk no-show

[no] key-chain tunnelencrypt-psk no-show

## Syntax Description

no	(Optional) Negate a command or set its defaults
key-chain	Keychain Management
tunnelencrypt-psk	Tunnel-encryption Pre-shared key
no-show	do not show

## Command Mode

- /exec/configure

```
key-octet-string 6 cryptographic-algorithm AES_128_CMAC
```

# key-octet-string 6 cryptographic-algorithm AES\_128\_CMAC

{ key-octet-string 6 <keystring> cryptographic-algorithm AES\_128\_CMAC }

## Syntax Description

key-octet-string	Set key octet string
6	Encryption Type - Proprietary (type-6 encrypted)
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_128_CMAC	cryptographic-algorithm AES-128-CMAC

## Command Mode

- /exec/configure/macseckeychain-key

# key-octet-string 6 cryptographic-algorithm AES\_256\_CM**AC**

{ key-octet-string 6 <keystring> cryptographic-algorithm AES\_256\_CM**AC** }

## Syntax Description

key-octet-string	Set key octet string
6	Encryption Type - Proprietary (type-6 encrypted)
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_256_CM <b>AC</b>	cryptographic-algorithm AES-256-CMAC

## Command Mode

- /exec/configure/macseckeychain-key

```
key-octet-string 7 cryptographic-algorithm AES_128_CMAC
```

# key-octet-string 7 cryptographic-algorithm AES\_128\_CMAC

{ key-octet-string 7 <keystring> cryptographic-algorithm AES\_128\_CMAC }

## Syntax Description

key-octet-string	Set key octet string
7	Encryption Type - Proprietary
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_128_CMAC	cryptographic-algorithm AES-128-CMAC

## Command Mode

- /exec/configure/macseckeychain-key

# key-octet-string 7 cryptographic-algorithm AES\_128\_CMAC

{ key-octet-string 7 <keystring> cryptographic-algorithm AES\_128\_CMAC }

## Syntax Description

key-octet-string	Set key octet string
7	Encryption Type - Proprietary
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_128_CMAC	cryptographic-algorithm AES-128-CMAC

## Command Mode

- /exec/configure/tunnelencryptkeychain-key

```
key-octet-string 7 cryptographic-algorithm AES_256_CMAC
```

# key-octet-string 7 cryptographic-algorithm AES\_256\_CMAC

```
{ key-octet-string 7 <keystring> cryptographic-algorithm AES_256_CMAC }
```

## Syntax Description

key-octet-string	Set key octet string
7	Encryption Type - Proprietary
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_256_CMAC	cryptographic-algorithm AES-256-CMAC

## Command Mode

- /exec/configure/tunnelencryptkeychain-key

# key-octet-string 7 cryptographic-algorithm AES\_256\_CM**AC**

{ key-octet-string 7 <keystring> cryptographic-algorithm AES\_256\_CM**AC** }

## Syntax Description

key-octet-string	Set key octet string
7	Encryption Type - Proprietary
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_256_CM <b>AC</b>	cryptographic-algorithm AES-256-CMAC

## Command Mode

- /exec/configure/macseckeychain-key

key-octet-string cryptographic-algorithm AES\_128\_CMAC

# key-octet-string cryptographic-algorithm AES\_128\_CMAC

{ key-octet-string [ 0 ] <keystring> cryptographic-algorithm AES\_128\_CMAC | no key-octet-string [ 0 ]  
 <keystring> cryptographic-algorithm AES\_128\_CMAC | no key-octet-string }

## Syntax Description

no	Negate a command or set its defaults
key-octet-string	Set key octet string
0	(Optional) Encryption Type - No Encryption(default)
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_128_CMAC	cryptographic-algorithm AES-128-CMAC

## Command Mode

- /exec/configure/macseckeychain-key

# key-octet-string cryptographic-algorithm AES\_128\_CM**AC**

{ key-octet-string [ 0 ] <keystring> cryptographic-algorithm AES\_128\_CM**AC** | no key-octet-string [ 0 ]  
<keystring> cryptographic-algorithm AES\_128\_CM**AC** | no key-octet-string }

## Syntax Description

no	Negate a command or set its defaults
key-octet-string	Set key octet string
0	(Optional) Encryption Type - No Encryption(default)
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_128_CM <b>AC</b>	cryptographic-algorithm AES-128-CMAC

## Command Mode

- /exec/configure/tunnelencryptkeychain-key

key-octet-string cryptographic-algorithm AES\_256\_CM**AC**

## key-octet-string cryptographic-algorithm AES\_256\_CM**AC**

{ key-octet-string [ 0 ] <keystring> cryptographic-algorithm AES\_256\_CM**AC** | no key-octet-string [ 0 ] <keystring> cryptographic-algorithm AES\_256\_CM**AC** | no key-octet-string }

### Syntax Description

no	Negate a command or set its defaults
key-octet-string	Set key octet string
0	(Optional) Encryption Type - No Encryption(default)
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_256_CM <b>AC</b>	cryptographic-algorithm AES-256-CMAC

### Command Mode

- /exec/configure/tunnelencryptkeychain-key

# key-octet-string cryptographic-algorithm AES\_256\_CM**AC**

{ key-octet-string [ 0 ] <keystring> cryptographic-algorithm AES\_256\_CM**AC** | no key-octet-string [ 0 ]  
<keystring> cryptographic-algorithm AES\_256\_CM**AC** | no key-octet-string }

## Syntax Description

no	Negate a command or set its defaults
key-octet-string	Set key octet string
0	(Optional) Encryption Type - No Encryption(default)
<i>keystring</i>	key octet string
cryptographic-algorithm	Select CMAC algorithm for authentication
AES_256_CM <b>AC</b>	cryptographic-algorithm AES-256-CMAC

## Command Mode

- /exec/configure/macseckeychain-key

# key-server-priority

[no] key-server-priority <pri>

## Syntax Description

key-server-priority	Configure Key-Server priority
<i>pri</i>	key-server priority value

## Command Mode

- /exec/configure/macsec-policy

# key-string

{ key-string [ 0 ] <keystring> | no key-string }

## Syntax Description

no	Negate a command or set its defaults
key-string	Set key string
0	(Optional) Encryption Type - No Encryption(default)
<i>keystring</i>	key string

## Command Mode

- /exec/configure/keychain-key

# key-string 6

{ key-string 6 <keystring> }

## Syntax Description

key-string	Set key string
6	Encryption Type - Proprietary (type-6 encrypted)
<i>keystring</i>	key string

## Command Mode

- /exec/configure/keychain-key

# key-string 7

{ key-string 7 <keystring> }

## Syntax Description

key-string	Set key string
7	Encryption Type - Proprietary
<i>keystring</i>	key string

## Command Mode

- /exec/configure/keychain-key

# key

[no] key <tunnelencryption\_keyid>

## Syntax Description

no	(Optional) Negate a command or set its defaults
key	Configure a tunnelencryption key
<i>tunnelencryption_keyid</i>	Tunnel-encryption Key identifier ranging from 1 octet to 32

## Command Mode

- /exec/configure/tunnelencryptkeychain

# key

[no] key <keyid>

## Syntax Description

no	(Optional) Negate a command or set its defaults
key	Configure a key
<i>keyid</i>	Key identifier

## Command Mode

- /exec/configure/keychain

# key

[no] key <macsec\_keyid>

## Syntax Description

no	(Optional) Negate a command or set its defaults
key	Configure a macsec key
<i>macsec_keyid</i>	MACsec Key identifier ranging from 1 octet to 32

## Command Mode

- /exec/configure/macseckeckeychain

# key chain

[no] key chain <keychain>

## Syntax Description

no	(Optional) Negate a command or set its defaults
key	Key Management
chain	Keychain Management
<i>keychain</i>	key-chain name

## Command Mode

- /exec/configure

# key chain macsec

[no] key chain <keychain> macsec

## Syntax Description

no	(Optional) Negate a command or set its defaults
key	Key Management
chain	Keychain Management
<i>keychain</i>	macsec key-chain name
macsec	Macsec Keychain

## Command Mode

- /exec/configure

# key chain tunnel-encryption

[no] key chain <keychain> tunnel-encryption

## Syntax Description

no	(Optional) Negate a command or set its defaults
key	Key Management
chain	Keychain Management
<i>keychain</i>	tunnel-encryption key-chain name
tunnel-encryption	Tunnel-encryption Keychain

## Command Mode

- /exec/configure

**kill background**

# kill background

kill background &lt;pid&gt;

## Syntax Description

kill	terminate processes
background	kill background processes (started with 'source background <file>' command)
<i>pid</i>	background script to terminate, by process-id or just a regex matching any line from 'show background' command

## Command Mode

- /exec

# kubernetes server ip-address port

[no] kubernetes server ip-address <ip-addr> port <s0> [ vrf <vrf-name> ] | no kubernetes server

## Syntax Description

no	(Optional) Negate a command or set its defaults
kubernetes	kubernetes
server	kubernetes server
ip-address	IP address of the kubernetes host
<i>ip-addr</i>	ip address of kubernetes Host
port	Port number of the host
<i>s0</i>	port number
vrf	(Optional) Display per-VRF information
<i>vrf-name</i>	(Optional) VRF name

## Command Mode

- /exec/configure

# kvfib file

kvfib file [ debug <debug\_flag> ] [ size <filesize> ] [ maxfiles <nfiles> ] [ recycle <recycle\_flag> ]

## Syntax Description

kvfib	KVFIB
file	Write debugs to a file
debug	(Optional) file debug enable/disable
<i>debug_flag</i>	(Optional) 0 - disable, 1 - enable
size	(Optional) Specify max. size of debug file
<i>filesize</i>	(Optional) Debug file size in MBytes
maxfiles	(Optional) Specify max. number of debug files
<i>nfiles</i>	(Optional) Max. number of debug files to be created
recycle	(Optional) Recycle files when they become full
<i>recycle_flag</i>	(Optional) 0 - disable, 1 - enable

## Command Mode

- /exec