



## K Commands

---

- [key-server-priority](#), on page 2
- [key-string](#), on page 3
- [key-string 7](#), on page 4
- [key](#), on page 5
- [key chain](#), on page 6
- [key config-key hex](#), on page 7
- [kill-everyone](#), on page 8
- [kill background](#), on page 9

# key-server-priority

[no] key-server-priority <pri>

## Syntax Description

---

### Syntax Description

---

key-server-priority	Configure Key-Server priority
---------------------	----------------------------------

---

<i>pri</i>	key-server priority value
------------	---------------------------

---

## Command Mode

- /exec/configure/masec-policy

# key-string

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

## Syntax Description

<b>Syntax Description</b>	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 7

```
{ key-string 7 <keystring> }
```

## Syntax Description

---

**Syntax Description**

---

key-string Set key string

---

7 Encryption Type -  
Proprietary

---

*keystring* key string

---

## Command Mode

- /exec/configure/keychain-key

# key

[no] key <keyid>

## Syntax Description

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

## Command Mode

- /exec/configure/keychain

# key chain

[no] key chain <keychain>

## Syntax Description

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 config-key hex

[no] key config-key { hex | ascii } [ <master-key> ]

## Syntax Description

Syntax Description	
no	(Optional) Negate a command or set its defaults
key	Encryption key for strong encryption
config-key	Master-key for strong encryption of secrets in config
hex	Key followed should be in hex format
ascii	Key followed should be in ascii format
<i>master-key</i>	(Optional) Enter the Master-key

## Command Mode

- /exec

# kill-everyone

[no] [ eigrp ] kill-everyone

## Syntax Description

---

**Syntax Description**

---

no (Optional) Negate a command or set its defaults

---

eigrp (Optional) EIGRP router configuration commands

---

kill-everyone Kill all adjacencies on SIA

---

## Command Mode

- /exec/configure/router-eigrp/router-eigrp-vrf-common /exec/configure/router-eigrp/router-eigrp-af-common



# kill background

kill background <pid>

## Syntax Description

<b>Syntax Description</b>	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

