# **KAL-AP UDP Configuration Mode Commands**

The ACE supports secure KAL-AP for MD5 encryption of data between the ACE and the Global Site Selector (GSS). To configure secure KAL-AP on the ACE, access KAL-AP UDP configuration mode using the **kalap udp** command. The CLI prompt changes to (config-kalap-udp). Use the **no** form of this command to return to configuration mode (or use the **exit** command).

kalap udp

no kalap udp

**Syntax Description** 

This command has no keywords or arguments.

**Command Modes** 

Configuration mode

Admin and user contexts

#### **Command History**

ACE Module Release	Modification
A2(1.0)	This command was introduced.

ACE Appliance Release	Modification
A3(1.0)	This command was introduced.

#### **Usage Guidelines**

The ACE supports secure KAL-AP for MD5 encryption of data between the ACE and the GSS. For encryption, you must configure a shared secret as a key for authentication between the GSS and the ACE context.

#### **Examples**

To enter KAL-AP UDP configuration mode, enter:

host1/Admin(config) # kalap udp
host1/Admin(config-kalap-udp) #

### **Related Commands**

show kalap udp load show running-config (config-kalap-udp) ip address

## (config-kalap-udp) ip address

To enable secure KAL-AP, you configure the VIP address to the GSS and the shared secret using the **ip address** command. Use the **no** form of this command to remove the VIP address and the shared secret from the configuration.

ip address ip\_address encryption md5 secret

no ip address ip\_address

#### **Syntax Description**

ip_address	VIP address for the GSS. Enter the IP address in dotted-decimal notation (for example, 192.168.11.1).
secret	Shared secret between the GSS and the ACE. Enter the shared secret as a case-sensitive string with no spaces and a maximum of 31 alphanumeric characters.

#### **Command Modes**

KAL-AP UDP configuration mode

Admin and user contexts

#### **Command History**

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ACE Appliance Release	Modification
A3(1.0)	This command was introduced.

#### **Usage Guidelines**

The ACE supports secure KAL-AP for MD5 encryption of data between the ACE and the Global Site Selector (GSS). For encryption, you must configure a shared secret as a key for authentication between the GSS and the ACE context.

#### Examples

To enable secure KAL-AP and configure the VIP address for the GSS and the shared secret, enter:

host1/Admin(config)# kalap udp host1/Admin(config-kalap-udp)# ip address 10.1.0.1 encryption md5 andromeda

To disable secure KAL-AP, enter:

host1/Admin(config-kalap-udp)# no ip address 10.1.0.1

#### **Related Commands**

show kalap udp load show running-config (config) kalap udp