



Commands supported for Type 6 encryption

You can configure Type 6 encryption for plaintext passwords, keys, and so on using CLI Add-On Templates or CLI Profiles only for the CLI commands mentioned here.

Command	Syntax	Encrypted field
aaa group server radius	server-private <ip/host_name> key <0/6/7> <key_text>	<key_text>
aaa group server tacacs	server-private <ip/host_name> key <0/6/7> <key_text>	<key_text>
radius-server	radius-server key <0/6/7> <key_text>	<key_text>
tacacs-server	tacacs-server key <0/6/7> <key_text>	<key_text>
aaa server radius dynamic-author	aaa server radius dynamic-author\nserver-key <0/6/7> <key_text>"	<key_text>
aaa server radius dynamic-author	aaa server radius dynamic-author\nclient <ipv4/ipv6> vrf <vrf_name> server-key <0/6/7> <key_text>	<key_text>
snmp-server host	snmp-server host <ip/snmp_notification_host> <community_or_user>	<key_text>
snmp-server community	snmp-server community <snmp_community>	<snmp_community>
snmp-server host	snmp-server host <host_ip> <community-name>	<community_name>
snmp-server host	snmp-server host <host_ip> <community_name> udp-port <port_number>	<community_name>
snmp-server host	snmp-server host <host_ip> vrf <vrf_name> <community_name>	<community_name>

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snmp-server host	snmp-server host <host_ip> vrf <vrf_name> <community_name> udp-port <port_number>	<community_name>
snmp mib community-map	snmp mib community-map <0/6/7> <community_name>	<community_name>
secure-internet-gateway	secure-internet-gateway\n umbrella api-secret <secret_text>	<secret_text>
parameter-map type umbrella global	parameter-map type umbrella global\n secret <0,6> <secret_text>	<secret_text>
secure-internet-gateway	secure-internet-gateway\n zscaler password <password_text>	<password_text>
cts credentials id	cts credentials id <cts_id> password <0/6/7> <password_text>	<password_text>
cts sxp default	cts sxp default password <0/6/7> <password_text>	<password_text>
username	username <user_name> secret <0/5/8/9> <secret_text>	<secret_text>
router bgp	router bgp <1-4294967295>\n neighbor <ip_address> password <password_text>	<password_text>
router bgp	router bgp <1-4294967295>\n address-family ipv4 unicast vrf <vrf_name>\n neighbor <ip_address> password <password_text>	<password_text>
router bgp	router bgp <1-4294967295>\n address-family ipv6 unicast vrf <vrf_name>\n neighbor <ip_address> password <password_text>	<password_text>
key chain	key chain <key_chain_name>\n key-string <0/6/7> <keystring_text>	<keystring_text>
ntp	ntp authentication-key <1-4294967295> md5 <authkey_text>	<authkey_text>
controller Cellular	controller Cellular myCellular\n profile id <profile_id> apn <apn_name> authentication <chap/pap/pap_chap> username <user_name> password <password_text>	<password_text>

Command	Syntax	Encrypted field
interface Loopback	interface Loopback<no>\n ip ospf message-digest-key <key_id> md5 <md5key_text>	<md5key_text>
interface GigabitEthernet	interface GigabitEthernet<no>\n ip ospf message-digest-key <key_id> md5 <md5key_text>	<md5key_text>
interface TenGigabitEthernet	interface TenGigabitEthernet<no>\n ip ospf message-digest-key <key_id> md5 <md5key_text>	<md5key_text>
interface HundredGigE	interface HundredGigE<no>\n ip ospf message-digest-key <key_id> md5 <md5key_text>	<md5key_text>
interface FortyGigabitEthernet	interface FortyGigabitEthernet<no>\n ip ospf message-digest-key <key_id> md5 <md5key_text>	<md5key_text>
interface Vlan	interface Vlan<no>\n ip ospf message-digest-key <key_id> md5 <md5key_text>	<md5key_text>
ip msdp vrf	ip msdp vrf <vrf_name> password peer <peer_name> <password_text>	<password_text>

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