









































































CLI COMMANDS

1 alarm:

\* warning Insecure password in use - The root user's password is hashed using MD5, which is not secure enough

Welcome to videoug

TANDBERG VCS Release X7.2.3

SW Release Date: 2014-04-10

OK

xconfiguration

\*c xConfiguration Login Remote Protocol: LDAP

\*c xConfiguration Login Remote LDAP Server Address: ""

\*c xConfiguration Login Remote LDAP Server FQDNResolution: AddressRecord

\*c xConfiguration Login Remote LDAP Server Port: 389

\*c xConfiguration Login Remote LDAP VCS BindUsername: ""

\*c xConfiguration Login Remote LDAP VCS BindPassword: "{cipher}JCgLoc0VvpP+/AR37lHAuw=="

\*c xConfiguration Login Remote LDAP VCS BindDN: ""

\*c xConfiguration Login Remote LDAP BaseDN Accounts: ""

\*c xConfiguration Login Remote LDAP BaseDN Groups: ""

\*c xConfiguration Login Remote LDAP Encryption: Off

\*c xConfiguration Login Remote LDAP SASL: DIGEST-MD5

\*c xConfiguration Login Remote LDAP CRLCheck: None

\*c xConfiguration Login Remote LDAP DirectoryType: ActiveDirectory

\*c xConfiguration SystemUnit Name: "videoug"

\*c xConfiguration SystemUnit Maintenance Mode: Off

\*c xConfiguration Option 1 Key: "116341S00-1-C3318411"

\*c xConfiguration Ethernet 1 Speed: Auto

\*c xConfiguration Ethernet 1 IP V4 Address: "192.168.0.238"

\*c xConfiguration Ethernet 1 IP V4 SubnetMask: "255.255.255.0"

\*c xConfiguration Ethernet 1 IP V6 Address: ""

\*c xConfiguration Ethernet 2 Speed: Auto

\*c xConfiguration Ethernet 2 IP V4 Address: "127.0.0.1"

\*c xConfiguration Ethernet 2 IP V4 SubnetMask: "255.255.255.255"

\*c xConfiguration Ethernet 2 IP V6 Address: ""

\*c xConfiguration IPProtocol: IPv4

\*c xConfiguration IP Gateway: "192.168.0.241"

\*c xConfiguration IP QoS Mode: DiffServ

\*c xConfiguration IP QoS Value: 24

\*c xConfiguration IP V6 Gateway: ""

\*c xConfiguration IP DNS Domain Name: "videoug.computerpointgroup.com"

\*c xConfiguration IP DNS Hostname: "videoug"

\*c xConfiguration IP Ephemeral PortRange Start: 40000

\*c xConfiguration IP Ephemeral PortRange End: 49999

\*c xConfiguration IP RFC4821 Mode: Disabled

\*c xConfiguration Administration Telnet Mode: On

\*c xConfiguration Administration SSH Mode: On

\*c xConfiguration Administration HTTP Mode: On

\*c xConfiguration Administration HTTPS Mode: On

\*c xConfiguration Administration LCDPanel Mode: On

\*c xConfiguration ExternalManager Address: "192.168.0.223"

\*c xConfiguration ExternalManager Path: "tms/public/external/management/systemmanagementservice.asmx"

\*c xConfiguration ExternalManager Protocol: HTTPS

\*c xConfiguration ExternalManager Server Certificate Verification Mode: On

\*c xConfiguration Registration RestrictionPolicy Mode: None

\*c xConfiguration Registration RestrictionPolicy Service Protocol: HTTPS

\*c xConfiguration Registration RestrictionPolicy Service TLS Verify Mode: On

\*c xConfiguration Registration RestrictionPolicy Service TLS CRLCheck Mode: Off

\*c xConfiguration Registration RestrictionPolicy Service Server 1 Address: "10.1.1.10"

\*c xConfiguration Registration RestrictionPolicy Service Server 2 Address: ""

\*c xConfiguration Registration RestrictionPolicy Service Server 3 Address: ""

\*c xConfiguration Registration RestrictionPolicy Service Path: ""

\*c xConfiguration Registration RestrictionPolicy Service Status Path: "status"

\*c xConfiguration Registration RestrictionPolicy Service UserName: "root"

\*c xConfiguration Registration RestrictionPolicy Service Password: "{cipher}nvrqXstvBbRLIMxQkdpD5VwHG1GcOYgofMyiSO5m5A0="

\*c xConfiguration Registration RestrictionPolicy Service DefaultCPL: "<reject status='403' reason='Service Unavailable'/>"

\*c xConfiguration Alternates ConfigurationMaster: 1

\*c xConfiguration Alternates Cluster Name: "41.210.139.122"

\*c xConfiguration Alternates Peer 1 Address: "192.168.0.238"

\*c xConfiguration Alternates Peer 2 Address: ""

\*c xConfiguration Alternates Peer 3 Address: ""

\*c xConfiguration Alternates Peer 4 Address: ""

\*c xConfiguration Alternates Peer 5 Address: ""

\*c xConfiguration Alternates Peer 6 Address: ""

\*c xConfiguration Transform 1 Description: ""

\*c xConfiguration Transform 1 State: Enabled

\*c xConfiguration Transform 1 Priority: 10

\*c xConfiguration Transform 1 Pattern String: "[^@]\*"

\*c xConfiguration Transform 1 Pattern Type: Prefix

\*c xConfiguration Transform 1 Pattern Behavior: Replace

\*c xConfiguration Transform 1 Pattern Replace: "\1@videoug.computerpointgroup.com"

\*c xConfiguration Transform 2 Description: ""

\*c xConfiguration Transform 2 State: Enabled

\*c xConfiguration Transform 2 Priority: 1

\*c xConfiguration Transform 2 Pattern String: "^(\d{1,3}\.\d{1,3}\.\d{1,3}\.\d{1,3})@%localdomains%.\*"

\*c xConfiguration Transform 2 Pattern Type: Regex

\*c xConfiguration Transform 2 Pattern Behavior: Replace

\*c xConfiguration Transform 2 Pattern Replace: "\1"

\*c xConfiguration Transform 3 Description: "No Domain ADD Domain"

\*c xConfiguration Transform 3 State: Enabled

\*c xConfiguration Transform 3 Priority: 2

\*c xConfiguration Transform 3 Pattern String: "(|^@|\*)"

\*c xConfiguration Transform 3 Pattern Type: Regex

\*c xConfiguration Transform 3 Pattern Behavior: Replace

\*c xConfiguration Transform 3 Pattern Replace: "\1@videoug.computerpointgroup.com"

\*c xConfiguration Transform 4 Description: "Received Calls using IP address Convert it to Domain"

\*c xConfiguration Transform 4 State: Enabled

\*c xConfiguration Transform 4 Priority: 3

\*c xConfiguration Transform 4 Pattern String: "^(.\*)@(%ipv4%|%ipv6%)(.\*)"

\*c xConfiguration Transform 4 Pattern Type: Regex

\*c xConfiguration Transform 4 Pattern Behavior: Replace

\*c xConfiguration Transform 4 Pattern Replace: "\1@videoug.computerpointgroup.com\3"

\*c xConfiguration Transform 5 Description: "VCSE-PRIVATE"

\*c xConfiguration Transform 5 State: Enabled

\*c xConfiguration Transform 5 Priority: 4

\*c xConfiguration Transform 5 Pattern String: "@192.168.0.238"

\*c xConfiguration Transform 5 Pattern Type: Suffix

\*c xConfiguration Transform 5 Pattern Behavior: Strip

\*c xConfiguration Transform 5 Pattern Replace: ""

\*c xConfiguration Transform 6 Description: "VCSE-PUBLIC"

\*c xConfiguration Transform 6 State: Enabled

\*c xConfiguration Transform 6 Priority: 11

\*c xConfiguration Transform 6 Pattern String: "@41.210.139.122"

\*c xConfiguration Transform 6 Pattern Type: Suffix

\*c xConfiguration Transform 6 Pattern Behavior: Strip

\*c xConfiguration Transform 6 Pattern Replace: ""

\*c xConfiguration Call Loop Detection Mode: On

\*c xConfiguration Call Routed Mode: Always

\*c xConfiguration Call Services CallsToUnknownIPAddresses: Direct

\*c xConfiguration Call Services Fallback Alias: ""

\*c xConfiguration H323 Mode: On

\*c xConfiguration H323 Gatekeeper Registration UDP Port: 1719

\*c xConfiguration H323 Gatekeeper Registration ConflictMode: Reject

\*c xConfiguration H323 Gatekeeper CallSignaling TCP Port: 1720

\*c xConfiguration H323 Gatekeeper CallSignaling PortRange Start: 15000

\*c xConfiguration H323 Gatekeeper CallSignaling PortRange End: 19999

\*c xConfiguration H323 Gatekeeper TimeToLive: 1800

\*c xConfiguration H323 Gatekeeper CallTimeToLive: 120

\*c xConfiguration H323 Gatekeeper AutoDiscovery Mode: On

\*c xConfiguration H323 Gateway CallerId: ExcludePrefix

\*c xConfiguration SIP Mode: On

\*c xConfiguration SIP Domains Domain 1 Name: "videoug.computerpointgroup.com"

\*c xConfiguration SIP Routes Route 1 Method: "SUBSCRIBE"

\*c xConfiguration SIP Routes Route 1 Request Line Pattern: ".\*@(%localdomains%|%ip%)"

\*c xConfiguration SIP Routes Route 1 Header Name: "Event"

\*c xConfiguration SIP Routes Route 1 Header Pattern: "phonebook.\*"

\*c xConfiguration SIP Routes Route 1 Authenticated: On

\*c xConfiguration SIP Routes Route 1 Address: "127.0.0.1"

\*c xConfiguration SIP Routes Route 1 Port: 22416

\*c xConfiguration SIP Routes Route 1 Transport: UDP

\*c xConfiguration SIP Routes Route 1 Tag: "VCSPhonebookServerSUB"

\*c xConfiguration SIP Routes Route 2 Method: "INFO"

\*c xConfiguration SIP Routes Route 2 Request Line Pattern: ".\*@(%localdomains%|%ip%)"

\*c xConfiguration SIP Routes Route 2 Header Name: "Content-Type"

\*c xConfiguration SIP Routes Route 2 Header Pattern: "application/tandberg-phonebook\+xml"

\*c xConfiguration SIP Routes Route 2 Authenticated: On

\*c xConfiguration SIP Routes Route 2 Address: "127.0.0.1"

\*c xConfiguration SIP Routes Route 2 Port: 22416

\*c xConfiguration SIP Routes Route 2 Transport: UDP

\*c xConfiguration SIP Routes Route 2 Tag: "VCSPhonebookServerINF"

\*c xConfiguration SIP Routes Route 3 Method: "SUBSCRIBE"

\*c xConfiguration SIP Routes Route 3 Request Line Pattern: ".\*@(%localdomains%|%ip%)"

\*c xConfiguration SIP Routes Route 3 Header Name: "Event"

\*c xConfiguration SIP Routes Route 3 Header Pattern: "ua-profile.\*"

\*c xConfiguration SIP Routes Route 3 Authenticated: On

\*c xConfiguration SIP Routes Route 3 Address: "127.0.0.1"

\*c xConfiguration SIP Routes Route 3 Port: 22410

\*c xConfiguration SIP Routes Route 3 Transport: UDP

\*c xConfiguration SIP Routes Route 3 Tag: "VCSProvisioningServer"

\*c xConfiguration SIP Registration Standard Refresh Strategy: Maximum

\*c xConfiguration SIP Registration Standard Refresh Minimum: 45

\*c xConfiguration SIP Registration Standard Refresh Maximum: 60

\*c xConfiguration SIP Registration Outbound Refresh Strategy: Variable

\*c xConfiguration SIP Registration Outbound Refresh Minimum: 300

\*c xConfiguration SIP Registration Outbound Refresh Maximum: 3600

\*c xConfiguration SIP Registration Outbound Flow Timer: 0

\*c xConfiguration SIP Registration Proxy Mode: Off

\*c xConfiguration SIP Registration Call Remove: No

\*c xConfiguration SIP Session Refresh Value: 1800

\*c xConfiguration SIP Session Refresh Minimum: 500

\*c xConfiguration SIP UDP Mode: On

\*c xConfiguration SIP UDP Port: 5060

\*c xConfiguration SIP TCP Mode: On

\*c xConfiguration SIP TCP Port: 5060

\*c xConfiguration SIP TCP Outbound Port Start: 25000

\*c xConfiguration SIP TCP Outbound Port End: 29999

\*c xConfiguration SIP TLS Mode: On

\*c xConfiguration SIP TLS Port: 5061

\*c xConfiguration SIP TLS Certificate Revocation Checking Mode: Off

\*c xConfiguration SIP TLS Certificate Revocation Checking OCSP Mode: On

\*c xConfiguration SIP TLS Certificate Revocation Checking CRL Mode: On

\*c xConfiguration SIP TLS Certificate Revocation Checking CRL Network Fetch Mode: On

\*c xConfiguration SIP TLS Certificate Revocation Checking Source Inaccessibility Behavior: Fail

\*c xConfiguration SIP Require UDP BFCP Mode: On

\*c xConfiguration SIP Require Duo Video Mode: On

\*c xConfiguration SIP Authentication Retry Limit: 3

\*c xConfiguration SIP Authentication NTLM Mode: Auto

\*c xConfiguration SIP Authentication NTLM SA Lifetime: 28800

\*c xConfiguration SIP Authentication NTLM SA Limit: 10000

\*c xConfiguration SIP Authentication Digest Nonce ExpireDelta: 300

\*c xConfiguration SIP Authentication Digest Nonce Maximum Use Count: 128

\*c xConfiguration SIP Authentication Digest Nonce Limit: 10000

\*c xConfiguration SIP Authentication Digest Nonce Length: 60

\*c xConfiguration SIP GRUU Mode: On

\*c xConfiguration SIP MediaRouting ICE Mode: Off

\*c xConfiguration Interworking Mode: RegisteredOnly

\*c xConfiguration Interworking Encryption Mode: Auto

\*c xConfiguration Interworking Encryption Replay Protection Mode: Off

\*c xConfiguration Interworking BFCP Compatibility Mode: Auto

\*c xConfiguration Interworking Require Invite Header Mode: On

\*c xConfiguration Traversal Media Port Start: 50000

\*c xConfiguration Traversal Media Port End: 52399

\*c xConfiguration Traversal Server Media Demultiplexing RTP Port: 2776

\*c xConfiguration Traversal Server Media Demultiplexing RTCP Port: 2777

\*c xConfiguration Traversal Server H323 Assent CallSignaling Port: 2776

\*c xConfiguration Traversal Server H323 H46018 CallSignaling Port: 2777

\*c xConfiguration Traversal Server TURN Mode: On

\*c xConfiguration Traversal Server TURN Port: 3478

\*c xConfiguration Traversal Server TURN Authentication Realm: "TANDBERG"

\*c xConfiguration Traversal Server TURN Media Port Start: 60000

\*c xConfiguration Traversal Server TURN Media Port End: 61799

\*c xConfiguration Authentication UserName: ""

\*c xConfiguration Authentication Password: "{cipher}aN5PbyxP9VtFFqvK+E4Iuw=="

\*c xConfiguration Authentication LDAP AliasOrigin: LDAP

\*c xConfiguration Authentication ADS ADDomain: ""

\*c xConfiguration Authentication ADS Workgroup: ""

\*c xConfiguration Authentication ADS MachinePassword Refresh: On

\*c xConfiguration Authentication ADS SPNEGO: Enabled

\*c xConfiguration Authentication ADS SecureChannel: Auto

\*c xConfiguration Authentication ADS Encryption: TLS

\*c xConfiguration Authentication ADS Mode: Off

\*c xConfiguration Authentication ADS Clockskew: 300

\*c xConfiguration Zones Policy Mode: SearchRules

\*c xConfiguration Zones Policy SearchRules Rule 1 Name: "LocalZoneMatch"

\*c xConfiguration Zones Policy SearchRules Rule 1 Description: "Default rule: queries the Local Zone for any alias"

\*c xConfiguration Zones Policy SearchRules Rule 1 Priority: 199

\*c xConfiguration Zones Policy SearchRules Rule 1 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 1 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 1 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 1 Mode: AnyAlias

\*c xConfiguration Zones Policy SearchRules Rule 1 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 1 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 1 Target Name: "DNS"

\*c xConfiguration Zones Policy SearchRules Rule 1 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 2 Name: "h323searchrule"

\*c xConfiguration Zones Policy SearchRules Rule 2 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 2 Priority: 155

\*c xConfiguration Zones Policy SearchRules Rule 2 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 2 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 2 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 2 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 2 Pattern Type: Regex

\*c xConfiguration Zones Policy SearchRules Rule 2 Pattern String: ".+@videoug.computerpointgroup.com\*"

\*c xConfiguration Zones Policy SearchRules Rule 2 Pattern Behavior: Replace

\*c xConfiguration Zones Policy SearchRules Rule 2 Pattern Replace: "\1"

\*c xConfiguration Zones Policy SearchRules Rule 2 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 2 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 2 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 2 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 3 Name: "outside calls"

\*c xConfiguration Zones Policy SearchRules Rule 3 Description: "To call IPs"

\*c xConfiguration Zones Policy SearchRules Rule 3 Priority: 200

\*c xConfiguration Zones Policy SearchRules Rule 3 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 3 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 3 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 3 Mode: AnyIPAddress

\*c xConfiguration Zones Policy SearchRules Rule 3 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 3 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 3 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 3 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 4 Name: "DNS"

\*c xConfiguration Zones Policy SearchRules Rule 4 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 4 Priority: 170

\*c xConfiguration Zones Policy SearchRules Rule 4 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 4 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 4 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 4 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 4 Pattern Type: Regex

\*c xConfiguration Zones Policy SearchRules Rule 4 Pattern String: "(?!.\*@%localdomains%).\*"

\*c xConfiguration Zones Policy SearchRules Rule 4 Pattern Behavior: Leave

\*c xConfiguration Zones Policy SearchRules Rule 4 Pattern Replace: ""

\*c xConfiguration Zones Policy SearchRules Rule 4 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 4 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 4 Target Name: "DNS"

\*c xConfiguration Zones Policy SearchRules Rule 4 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 5 Name: "to local network"

\*c xConfiguration Zones Policy SearchRules Rule 5 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 5 Priority: 156

\*c xConfiguration Zones Policy SearchRules Rule 5 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 5 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 5 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 5 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 5 Pattern Type: Suffix

\*c xConfiguration Zones Policy SearchRules Rule 5 Pattern String: "videoug.computerpointgroup.com"

\*c xConfiguration Zones Policy SearchRules Rule 5 Pattern Behavior: Leave

\*c xConfiguration Zones Policy SearchRules Rule 5 Pattern Replace: ""

\*c xConfiguration Zones Policy SearchRules Rule 5 Progress: Stop

\*c xConfiguration Zones Policy SearchRules Rule 5 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 5 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 5 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 6 Name: "Local Zone e164@domain strip domain"

\*c xConfiguration Zones Policy SearchRules Rule 6 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 6 Priority: 110

\*c xConfiguration Zones Policy SearchRules Rule 6 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 6 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 6 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 6 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 6 Pattern Type: Regex

\*c xConfiguration Zones Policy SearchRules Rule 6 Pattern String: "^(\d+)@%localdomains%.\*"

\*c xConfiguration Zones Policy SearchRules Rule 6 Pattern Behavior: Replace

\*c xConfiguration Zones Policy SearchRules Rule 6 Pattern Replace: "\1"

\*c xConfiguration Zones Policy SearchRules Rule 6 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 6 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 6 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 6 State: Disabled

\*c xConfiguration Zones Policy SearchRules Rule 7 Name: "Remote Zone"

\*c xConfiguration Zones Policy SearchRules Rule 7 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 7 Priority: 115

\*c xConfiguration Zones Policy SearchRules Rule 7 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 7 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 7 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 7 Mode: AnyAlias

\*c xConfiguration Zones Policy SearchRules Rule 7 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 7 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 7 Target Name: "DNS"

\*c xConfiguration Zones Policy SearchRules Rule 7 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 8 Name: "Local Zone IP Address Dials"

\*c xConfiguration Zones Policy SearchRules Rule 8 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 8 Priority: 112

\*c xConfiguration Zones Policy SearchRules Rule 8 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 8 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 8 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 8 Mode: AnyIPAddress

\*c xConfiguration Zones Policy SearchRules Rule 8 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 8 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 8 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 8 State: Disabled

\*c xConfiguration Zones Policy SearchRules Rule 9 Name: "DNS-ALL"

\*c xConfiguration Zones Policy SearchRules Rule 9 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 9 Priority: 220

\*c xConfiguration Zones Policy SearchRules Rule 9 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 9 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 9 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 9 Mode: AnyAlias

\*c xConfiguration Zones Policy SearchRules Rule 9 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 9 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 9 Target Name: "DNS"

\*c xConfiguration Zones Policy SearchRules Rule 9 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 10 Name: "Local Zone Match1"

\*c xConfiguration Zones Policy SearchRules Rule 10 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 10 Priority: 4

\*c xConfiguration Zones Policy SearchRules Rule 10 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 10 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 10 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 10 Mode: AnyAlias

\*c xConfiguration Zones Policy SearchRules Rule 10 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 10 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 10 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 10 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 11 Name: "Local Zone Match2"

\*c xConfiguration Zones Policy SearchRules Rule 11 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 11 Priority: 4

\*c xConfiguration Zones Policy SearchRules Rule 11 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 11 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 11 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 11 Mode: AnyIPAddress

\*c xConfiguration Zones Policy SearchRules Rule 11 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 11 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 11 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 11 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 12 Name: "Local Zone Match3"

\*c xConfiguration Zones Policy SearchRules Rule 12 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 12 Priority: 5

\*c xConfiguration Zones Policy SearchRules Rule 12 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 12 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 12 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 12 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 12 Pattern Type: Regex

\*c xConfiguration Zones Policy SearchRules Rule 12 Pattern String: "^(\d+)@%localdomains%.\*"

\*c xConfiguration Zones Policy SearchRules Rule 12 Pattern Behavior: Replace

\*c xConfiguration Zones Policy SearchRules Rule 12 Pattern Replace: "\1"

\*c xConfiguration Zones Policy SearchRules Rule 12 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 12 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 12 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 12 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 13 Name: "Local Zone Match4"

\*c xConfiguration Zones Policy SearchRules Rule 13 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 13 Priority: 5

\*c xConfiguration Zones Policy SearchRules Rule 13 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 13 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 13 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 13 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 13 Pattern Type: Regex

\*c xConfiguration Zones Policy SearchRules Rule 13 Pattern String: "(.+)@%localdomains%.\*"

\*c xConfiguration Zones Policy SearchRules Rule 13 Pattern Behavior: Replace

\*c xConfiguration Zones Policy SearchRules Rule 13 Pattern Replace: "\1"

\*c xConfiguration Zones Policy SearchRules Rule 13 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 13 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 13 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 13 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 14 Name: "Local Zone Match5"

\*c xConfiguration Zones Policy SearchRules Rule 14 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 14 Priority: 5

\*c xConfiguration Zones Policy SearchRules Rule 14 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 14 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 14 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 14 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 14 Pattern Type: Regex

\*c xConfiguration Zones Policy SearchRules Rule 14 Pattern String: "((?!.\*@.\*$).\*)"

\*c xConfiguration Zones Policy SearchRules Rule 14 Pattern Behavior: Replace

\*c xConfiguration Zones Policy SearchRules Rule 14 Pattern Replace: "\1@videoug.computerpointgroup.com"

\*c xConfiguration Zones Policy SearchRules Rule 14 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 14 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 14 Target Name: "LocalZone"

\*c xConfiguration Zones Policy SearchRules Rule 14 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 15 Name: "DNSZone Match1"

\*c xConfiguration Zones Policy SearchRules Rule 15 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 15 Priority: 6

\*c xConfiguration Zones Policy SearchRules Rule 15 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 15 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 15 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 15 Mode: AliasPatternMatch

\*c xConfiguration Zones Policy SearchRules Rule 15 Pattern Type: Regex

\*c xConfiguration Zones Policy SearchRules Rule 15 Pattern String: "(?!.\*@%localdomains%$).\*"

\*c xConfiguration Zones Policy SearchRules Rule 15 Pattern Behavior: Leave

\*c xConfiguration Zones Policy SearchRules Rule 15 Pattern Replace: ""

\*c xConfiguration Zones Policy SearchRules Rule 15 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 15 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 15 Target Name: "DNS"

\*c xConfiguration Zones Policy SearchRules Rule 15 State: Enabled

\*c xConfiguration Zones Policy SearchRules Rule 16 Name: "TraversalZone Match1"

\*c xConfiguration Zones Policy SearchRules Rule 16 Description: ""

\*c xConfiguration Zones Policy SearchRules Rule 16 Priority: 8

\*c xConfiguration Zones Policy SearchRules Rule 16 Protocol: Any

\*c xConfiguration Zones Policy SearchRules Rule 16 Source Mode: Any

\*c xConfiguration Zones Policy SearchRules Rule 16 Authentication: No

\*c xConfiguration Zones Policy SearchRules Rule 16 Mode: AnyAlias

\*c xConfiguration Zones Policy SearchRules Rule 16 Progress: Continue

\*c xConfiguration Zones Policy SearchRules Rule 16 Target Type: Zone

\*c xConfiguration Zones Policy SearchRules Rule 16 Target Name: "Traversal Zone"

\*c xConfiguration Zones Policy SearchRules Rule 16 State: Enabled

\*c xConfiguration Zones DefaultZone Authentication Mode: CheckCredentials

\*c xConfiguration Zones DefaultZone SIP Record Route Address Type: IP

\*c xConfiguration Zones DefaultZone SIP TLS Verify Mode: Off

\*c xConfiguration Zones DefaultZone SIP Media Encryption Mode: Auto

\*c xConfiguration Zones LocalZone DefaultSubZone SIP Media Encryption Mode: Auto

\*c xConfiguration Zones LocalZone DefaultSubZone Authentication Mode: CheckCredentials

\*c xConfiguration Zones LocalZone DefaultSubZone Registrations: Allow

\*c xConfiguration Zones LocalZone DefaultSubZone Bandwidth Total Mode: Unlimited

\*c xConfiguration Zones LocalZone DefaultSubZone Bandwidth PerCall Inter Mode: Unlimited

\*c xConfiguration Zones LocalZone DefaultSubZone Bandwidth PerCall Intra Mode: Unlimited

\*c xConfiguration Zones LocalZone TraversalSubZone Bandwidth Total Mode: Unlimited

\*c xConfiguration Zones LocalZone TraversalSubZone Bandwidth PerCall Mode: Unlimited

\*c xConfiguration Zones LocalZone SIP Record Route Address Type: IP

\*c xConfiguration Zones LocalZone SubZones SubZone 1 Name: "Registration"

\*c xConfiguration Zones LocalZone SubZones SubZone 1 SIP Media Encryption Mode: Auto

\*c xConfiguration Zones LocalZone SubZones SubZone 1 Authentication Mode: CheckCredentials

\*c xConfiguration Zones LocalZone SubZones SubZone 1 Registrations: Allow

\*c xConfiguration Zones LocalZone SubZones SubZone 1 Bandwidth Total Mode: Unlimited

\*c xConfiguration Zones LocalZone SubZones SubZone 1 Bandwidth PerCall Inter Mode: Unlimited

\*c xConfiguration Zones LocalZone SubZones SubZone 1 Bandwidth PerCall Intra Mode: Unlimited

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Name: "Equipment Access"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Description: "try this"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Priority: 100

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Type: Subnet

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Subnet Address: "192.168.0.0"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Subnet PrefixLength: 24

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Pattern Type: Prefix

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 Pattern String: ""

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 SubZoneName: "Registration"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 1 State: Enabled

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Name: "Class A"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Description: ""

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Priority: 100

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Type: Subnet

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Subnet Address: "10.0.0.0"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Subnet PrefixLength: 8

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Pattern Type: Prefix

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 Pattern String: ""

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 SubZoneName: "Registration"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 2 State: Enabled

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Name: "Class B"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Description: ""

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Priority: 200

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Type: Subnet

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Subnet Address: "172.16.0.0"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Subnet PrefixLength: 16

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Pattern Type: Prefix

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 Pattern String: ""

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 SubZoneName: "Registration"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 3 State: Enabled

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Name: "Unknown"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Description: ""

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Priority: 100

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Type: Subnet

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Subnet Address: "0.0.0.0"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Subnet PrefixLength: 0

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Pattern Type: Prefix

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 Pattern String: ""

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 SubZoneName: "Registration"

\*c xConfiguration Zones LocalZone SubZones MembershipRules Rule 4 State: Enabled

\*c xConfiguration Zones LocalZone Traversal H323 Assent Mode: On

\*c xConfiguration Zones LocalZone Traversal H323 H46018 Mode: On

\*c xConfiguration Zones LocalZone Traversal H323 H46019 Demultiplexing Mode: Off

\*c xConfiguration Zones LocalZone Traversal H323 Preference: Assent

\*c xConfiguration Zones LocalZone Traversal H323 UDPProbe RetryInterval: 2

\*c xConfiguration Zones LocalZone Traversal H323 UDPProbe RetryCount: 5

\*c xConfiguration Zones LocalZone Traversal H323 UDPProbe KeepAliveInterval: 20

\*c xConfiguration Zones LocalZone Traversal H323 TCPProbe RetryInterval: 2

\*c xConfiguration Zones LocalZone Traversal H323 TCPProbe RetryCount: 5

\*c xConfiguration Zones LocalZone Traversal H323 TCPProbe KeepAliveInterval: 20

\*c xConfiguration Zones Zone 1 Name: "DNS"

\*c xConfiguration Zones Zone 1 HopCount: 15

\*c xConfiguration Zones Zone 1 H323 Mode: On

\*c xConfiguration Zones Zone 1 SIP Mode: On

\*c xConfiguration Zones Zone 1 Type: DNS

\*c xConfiguration Zones Zone 1 DNS IncludeAddressRecord: Off

\*c xConfiguration Zones Zone 1 DNS ZoneProfile: Default

\*c xConfiguration Zones Zone 1 DNS SIP TLS Verify Mode: Off

\*c xConfiguration Zones Zone 1 DNS SIP TLS Verify Subject Name: ""

\*c xConfiguration Zones Zone 1 DNS SIP Media Encryption Mode: Auto

\*c xConfiguration Zones Zone 2 Name: "Traversal Zone"

\*c xConfiguration Zones Zone 2 HopCount: 15

\*c xConfiguration Zones Zone 2 H323 Mode: On

\*c xConfiguration Zones Zone 2 SIP Mode: On

\*c xConfiguration Zones Zone 2 Type: TraversalServer

\*c xConfiguration Zones Zone 2 TraversalServer Authentication Mode: TreatAsAuthenticated

\*c xConfiguration Zones Zone 2 TraversalServer Authentication UserName: "admin"

\*c xConfiguration Zones Zone 2 TraversalServer Registrations: Allow

\*c xConfiguration Zones Zone 2 TraversalServer UDPProbe RetryInterval: 2

\*c xConfiguration Zones Zone 2 TraversalServer UDPProbe RetryCount: 5

\*c xConfiguration Zones Zone 2 TraversalServer UDPProbe KeepAliveInterval: 20

\*c xConfiguration Zones Zone 2 TraversalServer TCPProbe RetryInterval: 2

\*c xConfiguration Zones Zone 2 TraversalServer TCPProbe RetryCount: 5

\*c xConfiguration Zones Zone 2 TraversalServer TCPProbe KeepAliveInterval: 20

\*c xConfiguration Zones Zone 2 TraversalServer H323 Protocol: Assent

\*c xConfiguration Zones Zone 2 TraversalServer H323 H46019 Demultiplexing Mode: Off

\*c xConfiguration Zones Zone 2 TraversalServer H323 Port: 6002

\*c xConfiguration Zones Zone 2 TraversalServer SIP Protocol: Assent

\*c xConfiguration Zones Zone 2 TraversalServer SIP Port: 7002

\*c xConfiguration Zones Zone 2 TraversalServer SIP Transport: TLS

\*c xConfiguration Zones Zone 2 TraversalServer SIP TLS Verify Mode: Off

\*c xConfiguration Zones Zone 2 TraversalServer SIP TLS Verify Subject Name: ""

\*c xConfiguration Zones Zone 2 TraversalServer SIP Poison Mode: Off

\*c xConfiguration Zones Zone 2 TraversalServer SIP Media Encryption Mode: Auto

\*c xConfiguration Bandwidth Default: 2048

\*c xConfiguration Bandwidth Downspeed PerCall Mode: On

\*c xConfiguration Bandwidth Downspeed Total Mode: On

\*c xConfiguration Bandwidth Link 1 Name: "DefaultSZtoTraversalSZ"

\*c xConfiguration Bandwidth Link 1 Node1 Name: "DefaultSubZone"

\*c xConfiguration Bandwidth Link 1 Node2 Name: "TraversalSubZone"

\*c xConfiguration Bandwidth Link 1 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 1 Pipe2 Name: ""

\*c xConfiguration Bandwidth Link 2 Name: "DefaultSZtoDefaultZ"

\*c xConfiguration Bandwidth Link 2 Node1 Name: "DefaultSubZone"

\*c xConfiguration Bandwidth Link 2 Node2 Name: "DefaultZone"

\*c xConfiguration Bandwidth Link 2 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 2 Pipe2 Name: ""

\*c xConfiguration Bandwidth Link 3 Name: "DefaultSZtoClusterSZ"

\*c xConfiguration Bandwidth Link 3 Node1 Name: "DefaultSubZone"

\*c xConfiguration Bandwidth Link 3 Node2 Name: "ClusterSubZone"

\*c xConfiguration Bandwidth Link 3 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 3 Pipe2 Name: ""

\*c xConfiguration Bandwidth Link 4 Name: "TraversalSZtoDefaultZ"

\*c xConfiguration Bandwidth Link 4 Node1 Name: "TraversalSubZone"

\*c xConfiguration Bandwidth Link 4 Node2 Name: "DefaultZone"

\*c xConfiguration Bandwidth Link 4 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 4 Pipe2 Name: ""

\*c xConfiguration Bandwidth Link 5 Name: "SubZone001ToDefaultSZ"

\*c xConfiguration Bandwidth Link 5 Node1 Name: "Registration"

\*c xConfiguration Bandwidth Link 5 Node2 Name: "DefaultSubZone"

\*c xConfiguration Bandwidth Link 5 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 5 Pipe2 Name: ""

\*c xConfiguration Bandwidth Link 6 Name: "SubZone001ToTraversalSZ"

\*c xConfiguration Bandwidth Link 6 Node1 Name: "Registration"

\*c xConfiguration Bandwidth Link 6 Node2 Name: "TraversalSubZone"

\*c xConfiguration Bandwidth Link 6 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 6 Pipe2 Name: ""

\*c xConfiguration Bandwidth Link 7 Name: "Zone001ToDefaultSZ"

\*c xConfiguration Bandwidth Link 7 Node1 Name: "DNS"

\*c xConfiguration Bandwidth Link 7 Node2 Name: "DefaultSubZone"

\*c xConfiguration Bandwidth Link 7 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 7 Pipe2 Name: ""

\*c xConfiguration Bandwidth Link 8 Name: "Zone001ToTraversalSZ"

\*c xConfiguration Bandwidth Link 8 Node1 Name: "DNS"

\*c xConfiguration Bandwidth Link 8 Node2 Name: "TraversalSubZone"

\*c xConfiguration Bandwidth Link 8 Pipe1 Name: ""

\*c xConfiguration Bandwidth Link 8 Pipe2 Name: ""

\*c xConfiguration Policy AdministratorPolicy Mode: Off

\*c xConfiguration Policy AdministratorPolicy Service Protocol: HTTP

\*c xConfiguration Policy AdministratorPolicy Service TLS Verify Mode: On

\*c xConfiguration Policy AdministratorPolicy Service TLS CRLCheck Mode: Off

\*c xConfiguration Policy AdministratorPolicy Service Server 1 Address: ""

\*c xConfiguration Policy AdministratorPolicy Service Server 2 Address: ""

\*c xConfiguration Policy AdministratorPolicy Service Server 3 Address: ""

\*c xConfiguration Policy AdministratorPolicy Service Path: ""

\*c xConfiguration Policy AdministratorPolicy Service Status Path: "status"

\*c xConfiguration Policy AdministratorPolicy Service UserName: ""

\*c xConfiguration Policy AdministratorPolicy Service Password: "{cipher}xi9qq30gmlIqlXElvYCV9TwZ2v/IUhh5H2Z9YYcMt1w="

\*c xConfiguration Policy AdministratorPolicy Service DefaultCPL: "<reject status='403' reason='Service Unavailable'/>"

\*c xConfiguration Policy FindMe Mode: On

\*c xConfiguration Policy FindMe CallerId: IncomingID

\*c xConfiguration Policy FindMe UserDeviceRestriction: Off

\*c xConfiguration Applications ConferenceFactory Mode: Off

\*c xConfiguration Applications ConferenceFactory Alias: ""

\*c xConfiguration Applications ConferenceFactory Template: ""

\*c xConfiguration Applications ConferenceFactory Range Start: 1

\*c xConfiguration Applications ConferenceFactory Range End: 65535

\*c xConfiguration Applications OCS Relay Mode: On

\*c xConfiguration Applications OCS Relay OCS Domain: "videoug.computerpointgroup.com"

\*c xConfiguration Applications OCS Relay OCS Routing Prefix: "ocs"

\*c xConfiguration Applications Presence Server Mode: On

\*c xConfiguration Applications Presence Server Publication ExpireDelta: 1800

\*c xConfiguration Applications Presence Server Subscription ExpireDelta: 3600

\*c xConfiguration Applications Presence User Agent Mode: On

\*c xConfiguration Applications Presence User Agent ExpireDelta: 3600

\*c xConfiguration Applications Presence User Agent RetryDelta: 1800

\*c xConfiguration Applications Presence User Agent Presentity Idle Status: Online

\*c xConfiguration ResourceUsage Warning Activation Level: 90

\*c xConfiguration Services AdvancedMediaGateway Zone Name: ""

\*c xConfiguration Services AdvancedMediaGateway Policy Mode: Off