

# Appliance configuration

written by firmware release 9.502004

compatible with format version(s):

- ▶ 43
- ▶ 8006
- ▶ 8101
- ▶ 8203
- ▶ 8309
- ▶ 9005
- ▶ 9114
- ▶ 9212
- ▶ 9321
- ▶ 9353
- ▶ 9414
- ▶ 9450
- ▶ 9502

host "imh001\_utm01", Zipline Networks, Raleigh

storage data version 77 (will be reset to 1 on backup restore or on Confd restart)

## Configuration tree

- ▶ management (management)
  - ▶ system settings (settings)
  - ▶ WebAdmin settings (webadmin)
  - ▶ licensing configuration (licensing)
  - ▶ Up2Date configuration (up2date)
  - ▶ backup and restore configuration (backup)
  - ▶ user portal configuration (portal)
  - ▶ notification configuration (notifications)
  - ▶ customization configuration (enduser\_messages)
  - ▶ SNMP configuration (snmp)
  - ▶ Sophos UTM Management configuration (acc)
  - ▶ Mobile Control configuration (mobile\_control)
  - ▶ high availability configuration (ha)
- ▶ definitions and users (definitions)
  - ▶ network definitions (network)
    - ▶ network object table (network)
    - ▶ MAC address definitions object table (mac\_list)
  - ▶ service object table (service)
  - ▶ time object table (time)
  - ▶ users and groups (aaa)
    - ▶ user object table (aaa-user)
    - ▶ user group object table (aaa-group)
  - ▶ client authentication (aac)
  - ▶ Sophos Transparent Authentication Suite (stas)
  - ▶ authentication service configuration (auth)
- ▶ interfaces and routing (interfaces\_routing)
  - ▶ interfaces configuration (interfaces)
  - ▶ quality of service configuration (qos)
  - ▶ uplink monitoring configuration (uplink)
  - ▶ IPv6 configuration (ipv6)
  - ▶ static routing configuration (routes)
    - ▶ static route object table (route-static)
    - ▶ policy route object table (route-policy)
  - ▶ OSPF routing configuration (ospf)

- ▶ BGP routing configuration (bgp)
    - ▶ multicast routing configuration (pim\_sm)
  - ▶ network services (network\_services)
    - ▶ domain name service configuration (dns)
    - ▶ dynamic host configuration (dhcp)
    - ▶ network time protocol configuration (ntp)
  - ▶ network protection (network\_protection)
    - ▶ firewall configuration (firewall)
    - ▶ network address translation (nat)
      - ▶ masquerading rule object table (packetfilter-masq)
      - ▶ NAT rule object table (packetfilter-nat)
    - ▶ intrusion prevention configuration (ips)
    - ▶ load balancing rule object table (packetfilter-loadbalance)
    - ▶ voice over IP configuration (voip)
    - ▶ advanced network protection configuration (netsec\_advanced)
  - ▶ web protection (websec)
    - ▶ web filtering configuration (web)
    - ▶ web filtering profiles (http\_profiles)
    - ▶ application control (afc)
    - ▶ advanced persistent threat protection (aptp)
    - ▶ FTP proxy configuration (ftp)
  - ▶ email protection (mail\_security)
    - ▶ SMTP proxy configuration (smtp)
    - ▶ SMTP proxy profile object table (smtp-profile)
    - ▶ POP3 proxy configuration (pop3)
    - ▶ email encryption configuration (emailpki)
    - ▶ SPX encryption configuration (spx)
    - ▶ quarantine report configuration (digest)
    - ▶ mail manager configuration (quarantine)
  - ▶ endpoint protection (epp)
    - ▶ computer management (epp\_manage\_endpoints)
    - ▶ antivirus configuration (epp\_av\_status)
    - ▶ device control configuration (epp\_device\_ports\_ctrl)
  - ▶ wireless protection (awe)
    - ▶ wireless protection settings (global\_menu)
    - ▶ wireless network object table (itfhw-awe\_network)
    - ▶ wireless access point object table (awe-device)
    - ▶ assign device to mesh network object table (awe\_network\_device\_association-mesh\_role)
    - ▶ wireless access point group object table (itfhw-awe\_network\_group)
    - ▶ wireless client object table (awe-client)
    - ▶ hotspot configuration (hotspot)
  - ▶ webserver protection (waf)
    - ▶ webserver protection (reverse\_proxy)
  - ▶ remote ethernet device configuration (red)
    - ▶ RED server interface object table (itfhw-red\_server)
  - ▶ site-to-site VPN (site\_to\_site\_vpn)
    - ▶ Amazon VPC configuration (amazon\_vpc)
    - ▶ IPsec site-to-site VPN configuration (ipsec\_s2s)
    - ▶ SSL site-to-site VPN configuration (ssl\_s2s)
    - ▶ certificate management (certificate\_management)
  - ▶ remote access (remote\_access)
    - ▶ SSL VPN remote access profiles (ssl\_ras)
    - ▶ PPTP remote access configuration (pptp)
    - ▶ L2TP over IPsec remote access configuration (l2tp\_ras)
    - ▶ IPsec remote access configuration (ipsec\_ras)
    - ▶ HTML5 VPN Portal configuration (clientless\_vpn)
    - ▶ Cisco VPN client configuration (cisco\_client)
    - ▶ advanced remote access configuration (advanced)
  - ▶ logging and reporting (logging)
    - ▶ web protection (web\_security)
    - ▶ executive report configuration (executive\_report)
    - ▶ log file configuration (logfiles)
    - ▶ reporting configuration (reporting)
  - ▶ Support (support)
    - ▶ Contact Support (contact\_support)
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- ▶ in WebAdmin format - direct link to the objects
  - ▶ in Confd format (including internal nodes and attributes) - direct link to the objects