login as: admin

admin@10.1.10.71's password:

Last login: Thu Apr 5 22:45:48 2018 from 10.1.10.100

(ArubaS1500-12P) >en

Password:\*\*\*\*\*\*\*\*

(ArubaS1500-12P) #show running-config

Building Configuration...

#

# Configuration file for ArubaOS

# ArubaOS Version 7.4.1.7 57823

version 7.4

enable secret "\*\*\*\*\*\*"

hostname "ArubaS1500-12P"

clock timezone EST -5

controller config 1

ip access-list extended admin-ACL

!

ip access-list eth validuserethacl

 permit any

!

netservice svc-dhcp udp 67 68

netservice svc-dns udp 53

netservice svc-ftp tcp 21

netservice svc-h323-tcp tcp 1720

netservice svc-h323-udp udp 1718 1719

netservice svc-http tcp 80

netservice svc-https tcp 443

netservice svc-icmp 1

netservice svc-kerberos udp 88

netservice svc-natt udp 4500

netservice svc-ntp udp 123

netservice svc-sip-tcp tcp 5060

netservice svc-sip-udp udp 5060

netservice svc-sips tcp 5061

netservice svc-smtp tcp 25

netservice svc-ssh tcp 22

netservice svc-telnet tcp 23

netservice svc-tftp udp 69

netservice svc-vocera udp 5002

ip access-list stateless allowall-stateless

 any any any permit

!

ip access-list session cplogout

 user alias controller svc-https dst-nat 8081

!

ip access-list stateless cplogout-stateless

 user alias controller sys-svc-https dst-nat 8081

!

ip access-list stateless dhcp-acl-stateless

 any any svc-dhcp permit

!

ip access-list stateless dns-acl-stateless

 any any svc-dns permit

!

ip access-list stateless http-acl-stateless

 any any svc-http permit

!

ip access-list stateless https-acl-stateless

 any any svc-https permit

!

ip access-list stateless icmp-acl-stateless

 any any svc-icmp permit

!

ip access-list stateless logon-control-stateless

 any any svc-icmp permit

 any any svc-dns permit

 any any svc-dhcp permit

 any any svc-natt permit

!

ip access-list session validuser

 network 169.254.0.0 255.255.0.0 any any deny

 any any any permit

!

user-role authenticated

 access-list stateless allowall-stateless

!

user-role denyall

!

user-role denydhcp

!

user-role guest

 access-list stateless http-acl-stateless

 access-list stateless https-acl-stateless

 access-list stateless dhcp-acl-stateless

 access-list stateless icmp-acl-stateless

 access-list stateless dns-acl-stateless

!

user-role logon

 access-list stateless logon-control-stateless

!

user-role preauth

!

!

crypto ipsec transform-set default-boc-bm-transform esp-aes256 esp-sha-hmac

crypto ipsec transform-set default-rap-transform esp-aes256 esp-sha-hmac

mgmt-user admin root 2822f32e013bddc1676d4bac35f62df190f81ead4efd742e3c

firewall disable-stateful-sip-processing

firewall disable-stateful-h323-processing

firewall disable-stateful-sccp-processing

!

ip domain lookup

!

aaa authentication mac "default"

!

aaa authentication dot1x "default"

!

aaa server-group "default"

 auth-server Internal

 set role condition role value-of

!

aaa profile "default"

!

aaa authentication captive-portal "default"

!

aaa authentication vpn "default"

!

aaa authentication mgmt

!

aaa authentication wired

!

web-server

!

papi-security

!

aaa password-policy mgmt

!

traceoptions

!

probe-profile "default"

 protocol icmp

!

qos-profile "default"

!

policer-profile "default"

!

ip-profile

 default-gateway 192.168.1.1

 controller-ip vlan 1

!

mode-button

!

interface-profile ospf-profile "default"

 area 0.0.0.0

!

interface-profile pim-profile "default"

!

interface-profile igmp-profile "default"

!

stack-profile

!

ipv6-profile

!

activate-service-firmware

!

aruba-central

!

rogue-ap-containment

!

interface-profile switching-profile "Admin60"

!

interface-profile switching-profile "default"

!

interface-profile switching-profile "Upstream-profile"

 switchport-mode trunk

!

interface-profile tunneled-node-profile "default"

!

interface-profile poe-profile "default"

!

interface-profile poe-profile "poe-factory-initial"

 enable

!

interface-profile enet-link-profile "default"

!

interface-profile lldp-profile "default"

!

interface-profile lldp-profile "lldp-factory-initial"

 lldp transmit

 lldp receive

!

interface-profile mstp-profile "default"

!

interface-profile pvst-port-profile "default"

!

vlan-profile dhcp-snooping-profile "default"

!

vlan-profile mld-snooping-profile "default"

!

vlan-profile igmp-snooping-profile "default"

!

vlan-profile igmp-snooping-profile "igmp-snooping-factory-initial"

!

spanning-tree

 mode mstp

!

gvrp

!

mstp

!

lacp

!

vlan "1"

 igmp-snooping-profile "igmp-snooping-factory-initial"

!

vlan "40"

 description "Aerohive AP's"

!

vlan "50"

 description "GTV"

!

vlan "60"

 description "Admin60"

!

vlan "100"

 description "Wireless100"

!

vlan "101"

 description "Wireless101"

!

vlan "201"

 description "Guest Wireless201"

!

vlan "601"

 description "Music Trailer"

!

interface gigabitethernet "0/0/2"

!

interface gigabitethernet "0/0/4"

!

interface gigabitethernet "0/0/6"

 switching-profile "Admin60"

!

interface vlan "1"

 ip address 10.1.10.71 255.0.0.0

!

interface vlan "100"

 ip address 192.168.100.1 255.255.0.0

!

interface vlan "60"

 ip address 172.60.0.1 255.255.255.0

!

device-group ap

!

interface-group gigabitethernet "default"

 apply-to ALL

 lldp-profile "lldp-factory-initial"

 poe-profile "poe-factory-initial"

!

snmp-server view ALL oid-tree iso included

snmp-server group ALLPRIV v1 read ALL notify ALL

snmp-server group ALLPRIV v2c read ALL notify ALL

snmp-server group ALLPRIV v3 noauth read ALL notify ALL

snmp-server group AUTHPRIV v3 priv read ALL notify ALL

snmp-server group AUTHNOPRIV v3 auth read ALL notify ALL

snmp-server enable trap

process monitor log

end

(ArubaS1500-12P) #ip access-list extended admin-ACL

 ^

% Invalid input detected at '^' marker.

(ArubaS1500-12P) #configure terminal

Enter Configuration commands, one per line. End with CNTL/Z

(ArubaS1500-12P) (config) #ip access-list extended admin-ACL

(ArubaS1500-12P) (config-ext-admin-ACL)#deny any 10.1.0.0 255.255.0.0 172.60.0.0 255.255.255.0

Invalid Source IPv4 address/netmask

(ArubaS1500-12P) (config-ext-admin-ACL)#