version 6.1

hostname "Aruba3400"

clock timezone 0

location "Building1.floor1"

controller config 1397

ip cp-redirect-address 192.168.100.1

ip NAT pool dynamic-srcnat 0.0.0.0 0.0.0.0

ip access-list eth validuserethacl

 permit any

!

netservice svc-snmp-trap udp 162

netservice svc-netbios-dgm udp 138

netservice svc-https tcp 443

netservice svc-dhcp udp 67 68 alg dhcp

netservice svc-smb-tcp tcp 445

netservice svc-ike udp 500

netservice svc-l2tp udp 1701

netservice svc-syslog udp 514

netservice svc-pptp tcp 1723

netservice svc-telnet tcp 23

netservice svc-sccp tcp 2000 alg sccp

netservice svc-sec-papi udp 8209

netservice svc-http-accl tcp 88

netservice svc-tftp udp 69 alg tftp

netservice svc-sip-tcp tcp 5060

netservice svc-kerberos udp 88

netservice svc-netbios-ssn tcp 139

netservice svc-pop3 tcp 110

netservice svc-adp udp 8200

netservice svc-cfgm-tcp tcp 8211

netservice svc-noe udp 32512 alg noe

netservice svc-http-proxy3 tcp 8888

netservice svc-lpd-tcp tcp 631

netservice svc-dns udp 53 alg dns

netservice svc-msrpc-tcp tcp 135 139

netservice svc-rtsp tcp 554 alg rtsp

netservice svc-http tcp 80

netservice svc-vocera udp 5002 alg vocera

netservice svc-h323-tcp tcp 1720

netservice svc-h323-udp udp 1718 1719

netservice svc-nterm tcp 1026 1028

netservice svc-sip-udp udp 5060

netservice svc-http-proxy2 tcp 8080

netservice svc-papi udp 8211

netservice svc-noe-oxo udp 5000 alg noe

netservice svc-ftp tcp 21 alg ftp

netservice svc-natt udp 4500

netservice svc-svp 119 alg svp

netservice svc-microsoft-ds tcp 445

netservice svc-gre 47

netservice svc-smtp tcp 25

netservice svc-smb-udp udp 445

netservice svc-sips tcp 5061 alg sips

netservice svc-netbios-ns udp 137

netservice svc-esp 50

netservice svc-cups tcp 515

netservice svc-bootp udp 67 69

netservice svc-snmp udp 161

netservice svc-v6-dhcp udp 546 547

netservice svc-icmp 1

netservice svc-ntp udp 123

netservice svc-msrpc-udp udp 135 139

netservice svc-ssh tcp 22

netservice svc-http-proxy1 tcp 3128

netservice svc-v6-icmp 58

netservice svc-lpd-udp udp 631

netdestination Internal-Networks

 network xxx.xxx.xxx.xxx 255.255.0.0

 network xxx.xxx.xxx.xxx 255.255.255.0

 network xxx.xxx.xxx.xxx 255.255.254.0

 network xxx.xxx.xxx.xxx 255.255.254.0

 network xxx.xxx.xxx.xxx 255.255.254.0

 network xxx.xxx.xxx.xxx 255.255.0.0

 network xxx.xxx.xxx.xxx 255.255.0.0

 network xxx.xxx.xxx.xxx 255.255.0.0

 network xxx.xxx.xxx.xxx 255.255.255.0

!

netdestination "Corp Network"

 network xxx.xxx.xxx.xxx 255.255.0.0

!

netdestination Corp-Network

 network xxx.xxx.xxx.xxx 255.255.0.0

!

netexthdr default

!

time-range night-hours periodic

 weekday 18:01 to 23:59

 weekday 00:00 to 07:59

!

time-range weekend periodic

 weekend 00:00 to 23:59

!

time-range working-hours periodic

 weekday 08:00 to 18:00

!

time-range night-hours periodic

 weekday 18:01 to 23:59

 weekday 00:00 to 07:59

!

time-range weekend periodic

 weekend 00:00 to 23:59

!

time-range working-hours periodic

 weekday 08:00 to 18:00

!

ip access-list session InternetAccess

 user any svc-dhcp deny

 any any svc-dhcp permit

 any any svc-pptp permit mirror log

 any any tcp 5190 permit mirror log

 any any tcp 5222 5223 permit mirror log

 any any tcp 5269 permit mirror log

 any any tcp 8010 permit mirror log

 any any svc-telnet permit mirror log

!

ip access-list session control

 user any udp 68 deny

 any any svc-icmp permit

 any any svc-dns permit

 any any svc-papi permit

 any any svc-sec-papi permit

 any any svc-cfgm-tcp permit

 any any svc-adp permit

 any any svc-tftp permit

 any any svc-dhcp permit

 any any svc-natt permit

!

ip access-list session v6-icmp-acl

 ipv6 any any svc-v6-icmp permit

!

ip access-list session allow-diskservices

 any any svc-netbios-dgm permit

 any any svc-netbios-ssn permit

 any any svc-microsoft-ds permit

 any any svc-netbios-ns permit

!

ip access-list session validuser

 any any svc-sec-papi permit

 network 169.254.0.0 255.255.0.0 any any deny

 any any any permit

 ipv6 any any any permit

!

ip access-list session vocera-acl

 any any svc-vocera permit queue high

!

ip access-list session denyall

 any any any deny

!

ip access-list session v6-https-acl

 ipv6 any any svc-https permit

!

ip access-list session icmp-acl

 any any svc-icmp permit

!

ip access-list session Internet\_Only

 user any udp 68 deny

 any any svc-dhcp permit

 user any svc-dns permit

 user host 10.0.1.125 svc-dns permit

 user host 10.0.1.121 svc-dns permit

 user host 10.0.1.141 svc-https permit

 user alias Internal-Networks any deny

 user any any permit

!

ip access-list session "VPN Access"

 any any svc-pptp permit

!

ip access-list session remote-AP-access

 any any svc-papi permit

 any any svc-gre permit

 any any svc-l2tp permit

 any alias mswitch svc-tftp permit

 any alias mswitch svc-ftp permit

!

ip access-list session captiveportal

 user any svc-https permit

 user alias controller svc-https dst-nat 8081

 user any svc-http dst-nat 8080

 user any svc-https dst-nat 8081

 user any svc-http-proxy1 dst-nat 8088

 user any svc-http-proxy2 dst-nat 8088

 user any svc-http-proxy3 dst-nat 8088

!

ip access-list session v6-dhcp-acl

 ipv6 any any svc-v6-dhcp permit

!

ip access-list session "RAP Split Tunneling"

 any any svc-dhcp permit

 any any svc-dns permit

 any host xxx.xxx.xxx.xxx any permit

 any alias "Corp Network" any permit

 any any any route src-nat

!

ip access-list session tv

 user any svc-dns permit

 user host xxx.xxx.xxx.xxx svc-http permit

 any host xxx.xxx.xxx.xxx svc-https permit

 user host xxx.xxx.xxx.xxx svc-dns permit

 user host xxx.xxx.xxx.xxx svc-dns permit

 user alias Internal-Networks any deny

 user any any permit

 any any svc-dhcp permit

!

ip access-list session allowall

 any any any permit

!

ip access-list session v6-dns-acl

 ipv6 any any svc-dns permit

!

ip access-list session Internet-Only

 user alias Internal-Networks any deny

 user any any permit

!

ip access-list session sip-acl

 any any svc-sip-udp permit queue high

 any any svc-sip-tcp permit queue high

!

ip access-list session https-acl

 any any svc-https permit

!

ip access-list session RAP-Split-Tunneling

 any any svc-dhcp permit mirror

 any any svc-dns permit

 any alias Corp-Network any permit mirror

 any any any route src-nat mirror

!

ip access-list session ra-guard

 ipv6 user any icmpv6 rtr-adv deny

!

ip access-list session dns-acl

 any any svc-dns permit

!

ip access-list session logon-control

 user any udp 68 deny

 any any svc-icmp permit

 any any svc-dns permit

 any any svc-dhcp permit

 any any svc-natt permit

!

ip access-list session vpnlogon

 user any svc-ike permit

 user any svc-esp permit

 any any svc-l2tp permit

 any any svc-pptp permit

 any any svc-gre permit

!

ip access-list session srcnat

 user any any src-nat

!

ip access-list session skinny-acl

 any any svc-sccp permit queue high

!

ip access-list session tftp-acl

 any any svc-tftp permit

!

ip access-list session v6-allowall

 ipv6 any any any permit

!

ip access-list session allow-printservices

 any any svc-cups permit

 any any svc-lpd-tcp permit

 any any svc-lpd-udp permit

!

ip access-list session cplogout

 user alias controller svc-https dst-nat 8081

!

ip access-list session Block-Internal

 any alias Internal-Networks any deny

!

ip access-list session rap\_policy

 any any svc-papi permit

 any any svc-l2tp permit

 any any svc-gre permit

 any any svc-esp permit

 any any svc-tftp permit

 any any svc-ftp permit

!

ip access-list session GuestRapSplitTunneling

 any any svc-dhcp permit

 any any svc-dns permit

 any alias Corp-Network any deny

 any any any route src-nat

!

ip access-list session dhcp-acl

 any any svc-dhcp permit

!

ip access-list session http-acl

 any any svc-http permit

!

ip access-list session Internat\_Only

 user host xxx.xxx.xxx.xxx svc-https permit

!

ip access-list session v6-http-acl

 ipv6 any any svc-http permit

!

ip access-list session captiveportal6

 ipv6 user alias controller6 svc-https captive

 ipv6 user any svc-http captive

 ipv6 user any svc-https captive

 ipv6 user any svc-http-proxy1 captive

 ipv6 user any svc-http-proxy2 captive

 ipv6 user any svc-http-proxy3 captive

!

ip access-list session Restrictinternal

 any network xxx.xxx.xxx.xxx 255.255.0.0 any deny

!

ip access-list session ap-uplink-acl

 any any udp 68 permit

 any any svc-icmp permit

 any host 224.0.0.251 udp 5353 permit

!

ip access-list session ap-acl

 any any svc-gre permit

 any any svc-syslog permit

 any user svc-snmp permit

 user any svc-http permit

 user any svc-http-accl permit

 user any svc-smb-tcp permit

 user any svc-msrpc-tcp permit

 user any svc-snmp-trap permit

 user any svc-ntp permit

 user alias controller svc-ftp permit

!

ip access-list session svp-acl

 any any svc-svp permit queue high

 user host 224.0.1.116 any permit

!

ip access-list session noe-acl

 any any svc-noe permit queue high

!

ip access-list session h323-acl

 any any svc-h323-tcp permit queue high

 any any svc-h323-udp permit queue high

!

ip access-list session v6-logon-control

 ipv6 user any udp 68 deny

 ipv6 any any svc-v6-icmp permit

 ipv6 any any svc-v6-dhcp permit

 ipv6 any any svc-dns permit

!

aaa derivation-rules user RemoteAP

!

vpn-dialer default-dialer

 ike authentication PRE-SHARE 63e95dce725fe2f807aa0e5717465e080c16c12bf3dc057e

!

aaa bandwidth-contract GuestAccess-Bandwidth mbits 5

user-role rap\_role

 access-list session rap\_policy

!

user-role ap-role

 access-list session control

 access-list session ap-acl

!

user-role denyall

 access-list session denyall

!

user-role RemoteAP

 access-list session remote-AP-access

!

user-role AccessForNonDomainSystems

 access-list session Internet\_Only

!

user-role cpbase

!

user-role default-vpn-role

 access-list session allowall

 access-list session v6-allowall

!

user-role tv

 access-list session allowall

!

user-role voice

 access-list session sip-acl

 access-list session noe-acl

 access-list session svp-acl

 access-list session vocera-acl

 access-list session skinny-acl

 access-list session h323-acl

 access-list session dhcp-acl

 access-list session tftp-acl

 access-list session dns-acl

 access-list session icmp-acl

!

user-role Guest-guest-logon

 bw-contract GuestAccess-Bandwidth upstream

 bw-contract GuestAccess-Bandwidth downstream

 captive-portal "Guest-captiveportal-profile"

 access-list session logon-control

 access-list session captiveportal

!

user-role default-via-role

 access-list session allowall

 access-list session v6-allowall

!

user-role guest-logon

 captive-portal "default"

 access-list session logon-control

 access-list session captiveportal

 access-list session v6-logon-control

 access-list session captiveportal6

!

user-role guest

 access-list session Restrictinternal

 access-list session http-acl

 access-list session https-acl

 access-list session dhcp-acl

 access-list session icmp-acl

 access-list session dns-acl

 access-list session v6-http-acl

 access-list session v6-https-acl

 access-list session v6-dhcp-acl

 access-list session v6-icmp-acl

 access-list session v6-dns-acl

 access-list session "VPN Access"

!

user-role GuestRapSplitTunneling

 access-list session GuestRapSplitTunneling

!

user-role stateful-dot1x

!

user-role GuestAccess

 bw-contract GuestAccess-Bandwidth upstream

 bw-contract GuestAccess-Bandwidth downstream

 access-list session Internet\_Only

!

user-role authenticated

 access-list session allowall

 access-list session v6-allowall

!

user-role logon

 captive-portal "NoAuthCPProfile"

 access-list session logon-control

 access-list session captiveportal

 access-list session vpnlogon

 access-list session v6-logon-control

 access-list session captiveportal6

!

user-role RAPSplitTunneling

 access-list session RAP-Split-Tunneling

!

!

interface mgmt

 shutdown

!

dialer group evdo\_us

 init-string ATQ0V1E0

 dial-string ATDT#777

!

dialer group gsm\_us

 init-string AT+CGDCONT=1,"IP","ISP.CINGULAR"

 dial-string ATD\*99#

!

dialer group gsm\_asia

 init-string AT+CGDCONT=1,"IP","internet"

 dial-string ATD\*99\*\*\*1#

!

dialer group vivo\_br

 init-string AT+CGDCONT=1,"IP","zap.vivo.com.br"

 dial-string ATD\*99#

!

vlan 2

vlan 13

vlan 100

interface gigabitethernet 1/0

 description "GE1/0"

 trusted

 trusted vlan 1-4094

 switchport mode trunk

 switchport access vlan 2

 switchport trunk native vlan 2

 switchport trunk allowed vlan 2,13

!

interface gigabitethernet 1/1

 description "GE1/1"

 trusted

 trusted vlan 1-4094

 switchport access vlan 100

!

interface gigabitethernet 1/2

 description "GE1/2"

 trusted

 trusted vlan 1-4094

!

interface gigabitethernet 1/3

 description "GE1/3"

 trusted

 trusted vlan 1-4094

!

interface vlan 1

!

interface vlan 2

 ip address xxx.xxx.xxx.xxx 255.255.0.0

!

interface vlan 13

 ip address xxx.xxx.xxx.xxx 255.255.0.0

!

interface vlan 100

 ip address 192.168.100.1 255.255.255.0

 ip nat inside

 bcmc-optimization

!

ip default-gateway xxx.xxx.xxx.xxx

uplink disable

ap mesh-recovery-profile cluster Recoveryxxxxx wpa-hexkey

wms

 general poll-interval 60000

 general poll-retries 3

 general ap-ageout-interval 30

 general adhoc-ap-ageout-interval 5

 general sta-ageout-interval 30

 general learn-ap disable

 general persistent-neighbor enable

 general propagate-wired-macs enable

 general stat-update enable

 general collect-stats disable

 general learn-system-wired-macs disable

!

wms-local system max-system-wm 1000

wms-local system system-wm-update-interval 8

crypto isakmp policy 20

 encryption aes256

!

crypto ipsec transform-set default-boc-bm-transform esp-3des esp-sha-hmac

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

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

crypto dynamic-map default-dynamicmap 10000

 set transform-set "default-transform" "default-aes"

!

crypto isakmp eap-passthrough eap-tls

crypto isakmp eap-passthrough eap-peap

crypto isakmp eap-passthrough eap-mschapv2

ip local pool "RAP" 172.16.6.20 172.16.6.40

vpdn group l2tp

!

ip dhcp pool guest

 default-router 192.168.100.1

 dns-server xxx.xxx.xxx.xxx xxx.xxx.xxx.xxx

 network 192.168.100.0 255.255.255.0

 authoritative

!

service dhcp

!

vpdn group pptp

!

tunneled-node-address 0.0.0.0

adp discovery disable

adp igmp-join enable

adp igmp-vlan 0

voice rtcp-inactivity disable

voice sip-midcall-req-timeout disable

ssh mgmt-auth username/password

mgmt-user Reception guest-provisioning xxxxx

mgmt-user admin root xxxxx

ntp server 17.151.16.22

no database synchronize

database synchronize rf-plan-data

ip mobile domain default

!

ip igmp

!

ipv6 mld

!

no firewall attack-rate cp 1024

firewall session-mirror-destination ip-address 10.0.3.44

firewall session-mirror-ipsec

!

firewall cp

!

firewall cp

packet-capture-defaults tcp disable udp disable sysmsg disable other disable

!

ip domain lookup

!

country US

aaa authentication mac "default"

 max-authentication-failures 10

!

aaa authentication mac "mac"

!

aaa authentication mac "tv"

!

aaa authentication dot1x "default"

!

aaa authentication dot1x "rapsplit"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "RAPSplitTunneling"

 termination enable

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "Basic-dot1x-profile"

 machine-authentication machine-default-role "denyall"

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

 tls-guest-role "GuestAccess"

!

aaa authentication dot1x "Corp-dot1x-profile"

 machine-authentication enable

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "CORP-RAP-dot1x-profile"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "GuestAccess"

 timer reauth-period server

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "Corp2-dot1x-profile"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "GuestAccess"

 timer reauth-period server

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "Corp2-rap-dot1x-profile"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "RAPSplitTunneling"

 timer reauth-period server

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "Guest-rap-dot1x-profile"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "GuestRapSplitTunneling"

 timer reauth-period server

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "Mac-dot1x\_prof"

 machine-authentication user-default-role "authenticated"

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "Mac-RAP-dot1x-profile"

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "RAPSplitTunneling"

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "TV-dot1x\_prof"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "GuestAccess"

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "TV-RAP-dot1x-profile"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "RAPSplitTunneling"

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication dot1x "test"

 machine-authentication enable

 machine-authentication machine-default-role "denyall"

 machine-authentication user-default-role "RAPSplitTunneling"

 termination eap-type eap-peap

 termination inner-eap-type eap-mschapv2

!

aaa authentication-server radius "dc1"

 host "xxx.xxx.xxx.xxx"

 key xxxxxxx

!

aaa authentication-server radius "dc2"

 host "xxx.xxx.xxx.xxx"

 key xxxxxx

!

aaa authentication-server ldap "xxx.xxx.xxx.xxx"

 host xxx.xxx.xxx.xxx

 admin-dn "CN=uname,CN=Users,DC=corp,DC=local"

 admin-passwd xxxxxx

 allow-cleartext

 base-dn "DC=corp,DC=local"

 preferred-conn-type clear-text

!

aaa authentication-server ldap "xxx.xxx.xxx.xxx"

 host xxx.xxx.xxx.xxx

 admin-dn "CN=uname,CN=Users,DC=corp,DC=local"

 admin-passwd xxxxxxxxxxxx

 allow-cleartext

 base-dn "DC=corp,DC=local"

 preferred-conn-type clear-text

!

aaa authentication-server ldap "LdapServer"

 host xxx.xxx.xxx.xxx

 admin-dn "CN=uname,OU=Administrators,DC=corp,DC=local"

 admin-passwd xxxxxxx

 allow-cleartext

 base-dn "DC=corp,DC=local"

 preferred-conn-type clear-text

!

aaa server-group "blank"

!

aaa server-group "default"

 auth-server Internal

 set role condition role value-of

!

aaa server-group "guestcorp-server-group"

 auth-server Internal

!

aaa server-group "Ldap"

 auth-server xxx.xxx.xxx.xxx

 auth-server xxx.xxx.xxx.xxx

 auth-server dc2

 auth-server dc1

!

aaa server-group "ldap-server-group"

 auth-server xxx.xxx.xxx.xxx

 auth-server xxx.xxx.xxx.xxx

!

aaa server-group "NoAuthsrvGroup"

 auth-server dc1

 auth-server dc2

 auth-server xxx.xxx.xxx.xxx

 auth-server xxx.xxx.xxx.xxx

!

aaa server-group "RADIUS"

 auth-server dc2

 auth-server dc1

!

aaa server-group "Basic-server-group"

 auth-server Internal

!

aaa server-group "Corp2-server-group"

 auth-server dc1

 auth-server dc2

!

aaa server-group "Guest-server-group"

 auth-server Internal

!

aaa server-group "Mac"

 auth-server dc1

 auth-server dc2

!

aaa server-group "TV"

!

aaa profile "default"

!

aaa profile "guestcorp-aaa-profile"

 mac-default-role "GuestAccess"

 dot1x-default-role "GuestAccess"

!

aaa profile "rapsplit"

 mac-default-role "GuestAccess"

 authentication-dot1x "rapsplit"

 dot1x-default-role "RAPSplitTunneling"

 dot1x-server-group "RADIUS"

!

aaa profile "RapSplitTunneling"

 mac-default-role "GuestAccess"

 authentication-dot1x "CORP2-RAP-dot1x-profile"

 dot1x-default-role "RAPSplitTunneling"

 dot1x-server-group "RADIUS"

!

aaa profile "Basic-aaa-profile"

 authentication-mac "default"

 mac-server-group "internal"

 authentication-dot1x "Basic-dot1x-profile"

 dot1x-default-role "authenticated"

 dot1x-server-group "Corp2-server-group"

 radius-accounting "Corp2-server-group"

!

aaa profile "Corp-aaa-profile"

 authentication-dot1x "Corp-dot1x-profile"

!

aaa profile "Corp2-aaa-profile"

 mac-default-role "GuestAccess"

 authentication-dot1x "Corp2-dot1x-profile"

 dot1x-default-role "authenticated"

 dot1x-server-group "RADIUS"

!

aaa profile "Guest-aaa-profile"

 initial-role "Guest-guest-logon"

 mac-default-role "GuestAccess"

 authentication-dot1x "Corp2-dot1x-profile"

 dot1x-default-role "GuestAccess"

!

aaa profile "Mac-aaa\_prof"

 authentication-mac "mac"

 mac-server-group "internal"

 authentication-dot1x "Mac-dot1x\_prof"

 dot1x-default-role "authenticated"

 dot1x-server-group "RADIUS"

!

aaa profile "TV-aaa\_prof"

 initial-role "tv"

 authentication-mac tv"

 mac-server-group "internal"

 authentication-dot1x "TV-dot1x\_prof"

 dot1x-default-role "authenticated"

 dot1x-server-group "RADIUS"

!

aaa profile "test"

 mac-default-role "GuestAccess"

 authentication-dot1x "test"

 dot1x-default-role "RAPSplitTunneling"

 dot1x-server-group "RADIUS"

!

aaa profile "test-AAA"

 initial-role "RAPSplitTunneling"

!

aaa authentication captive-portal "default"

 default-role "GuestAccess"

 welcome-page "/upload/custom/default/LogoGuestNetwork.jpg"

!

aaa authentication captive-portal "NoAuthCPProfile"

 server-group "NoAuthsrvGroup"

!

aaa authentication captive-portal "Guest-captiveportal-profile"

 default-role "GuestAccess"

 server-group "internal"

 no logout-popup-window

!

aaa authentication wispr "default"

!

aaa authentication vpn "default"

!

aaa authentication vpn "default-rap"

!

aaa authentication mgmt

!

aaa authentication stateful-ntlm "default"

!

aaa authentication stateful-kerberos "default"

!

aaa authentication stateful-dot1x

!

aaa authentication wired

!

web-server

!

papi-security

!

guest-access-email

!

voice logging

!

voice dialplan-profile "default"

!

voice real-time-config

!

voice sip

!

aaa password-policy mgmt

!

control-plane-security

 no cpsec-enable

!

valid-network-oui-profile

!

ap system-profile "default"

 session-acl "allowall"

!

ap system-profile "RAP"

 rap-dhcp-dns-server xxx.xxx.xxx.xxx

 rap-dhcp-dns-server xxx.xxx.xxx.xxx

 session-acl "RAP-Split-Tunneling"

!

ap regulatory-domain-profile "default"

 country-code US

 valid-11g-channel 1

 valid-11g-channel 6

 valid-11g-channel 11

 valid-11a-channel 36

 valid-11a-channel 40

 valid-11a-channel 44

 valid-11a-channel 48

 valid-11a-channel 149

 valid-11a-channel 153

 valid-11a-channel 157

 valid-11a-channel 161

 valid-11a-channel 165

 valid-11g-40mhz-channel-pair 1-5

 valid-11g-40mhz-channel-pair 7-11

 valid-11a-40mhz-channel-pair 36-40

 valid-11a-40mhz-channel-pair 44-48

 valid-11a-40mhz-channel-pair 149-153

 valid-11a-40mhz-channel-pair 157-161

!

ap wired-ap-profile "default"

 forward-mode split-tunnel

!

ap enet-link-profile "default"

!

ap mesh-ht-ssid-profile "default"

!

ap mesh-cluster-profile "default"

!

ap wired-port-profile "default"

 aaa-profile "RapSplitTunneling"

 bridge-role "RAPSplitTunneling"

!

ap wired-port-profile "rapsplit"

!

ap wired-port-profile "Test"

!

ap mesh-radio-profile "default"

!

ids general-profile "default"

!

ids unauthorized-device-profile "default"

!

ids profile "default"

!

rf arm-profile "default"

 min-tx-power 24

 ideal-coverage-index 12

 acceptable-coverage-index 5

!

rf arm-profile "no\_arm\_enable\_MeSh"

 assignment disable

!

rf ht-radio-profile "default-a"

 single-chain-legacy

!

rf ht-radio-profile "default-g"

 single-chain-legacy

!

rf optimization-profile "default"

!

rf event-thresholds-profile "default"

!

rf am-scan-profile "default"

!

rf dot11a-radio-profile "default"

 spectrum-load-balancing

!

rf dot11g-radio-profile "AP Profile"

 mode am-mode

!

rf dot11g-radio-profile "default"

 spectrum-load-balancing

!

wlan dot11k-profile "default"

!

wlan voip-cac-profile "default"

!

wlan ht-ssid-profile "default"

!

wlan ht-ssid-profile "guestcorp-ht-ssid-profile"

!

wlan ht-ssid-profile "Basic-ht-ssid-profile"

!

wlan ht-ssid-profile "Corp-ht-ssid-profile"

!

wlan ht-ssid-profile "Corp2-ht-ssid-profile"

!

wlan ht-ssid-profile "Guest-ht-ssid-profile"

!

wlan ht-ssid-profile "Mac-htssid\_prof"

!

wlan ht-ssid-profile "TV-htssid\_prof"

!

wlan edca-parameters-profile station "default"

!

wlan edca-parameters-profile ap "default"

!

wlan ssid-profile "default"

 essid "arub"

!

wlan ssid-profile "Basic-ssid-profile"

 no ssid-enable

 essid "Test"

 opmode wpa2-aes

 ht-ssid-profile "Basic-ht-ssid-profile"

!

wlan ssid-profile "Corp2-ssid-profile"

 essid "Corp"

 opmode wpa2-aes

 ht-ssid-profile "Corp2-ht-ssid-profile"

!

wlan ssid-profile "Guest-ssid-profile"

 essid "Guest"

 ht-ssid-profile "Guest-ht-ssid-profile"

!

wlan ssid-profile "Mac-ssid\_prof"

 essid "Mac"

 opmode wpa2-aes

 ht-ssid-profile "Mac-htssid\_prof"

!

wlan ssid-profile "TV-ssid\_prof"

 essid "TV"

 opmode wpa2-psk-aes

 wpa-passphrase xxxxxxxxxxxx

 ht-ssid-profile "TV-htssid\_prof"

!

wlan ssid-profile "test-open"

 essid "Test-Open"

 hide-ssid

 deny-bcast

!

wlan virtual-ap "default"

!

wlan virtual-ap "Open-VAP"

 aaa-profile "test-AAA"

 ssid-profile "test-open"

 vlan 2

 forward-mode split-tunnel

!

wlan virtual-ap "rapsplit"

 aaa-profile "Corp2-aaa-profile"

 ssid-profile "Corp2-ssid-profile"

 vlan 2

 forward-mode split-tunnel

 no mobile-ip

 no blacklist

 broadcast-filter all

 broadcast-filter arp

!

wlan virtual-ap "RapSplitTunneling"

 aaa-profile "RapSplitTunneling"

 ssid-profile "Corp2-ssid-profile"

 vlan 2

 forward-mode split-tunnel

 no mobile-ip

 no blacklist

 band-steering

!

wlan virtual-ap "Basic-vap-profile"

 aaa-profile "Basic-aaa-profile"

 ssid-profile "Basic-ssid-profile"

 vlan 2

 band-steering

!

wlan virtual-ap "Corp2-vap-profile"

 aaa-profile "Corp2-aaa-profile"

 ssid-profile "Corp2-ssid-profile"

 vlan 2

 no mobile-ip

 no blacklist

 band-steering

!

wlan virtual-ap "Guest-vap-profile"

 aaa-profile "Guest-aaa-profile"

 ssid-profile "Guest-ssid-profile"

 vlan 100

 band-steering

!

wlan virtual-ap "Mac-vap\_prof"

 aaa-profile "Mac-aaa\_prof"

 ssid-profile "Mac-ssid\_prof"

 vlan 2

 band-steering

!

wlan virtual-ap "TV-vap\_prof"

 aaa-profile "TV-aaa\_prof"

 ssid-profile "TV-ssid\_prof"

 vlan 2

 band-steering

!

wlan virtual-ap "Test"

 aaa-profile "test"

 ssid-profile "Corp2-ssid-profile"

 vlan 2

 forward-mode split-tunnel

 no mobile-ip

 no blacklist

 broadcast-filter all

 broadcast-filter arp

!

ap provisioning-profile "default"

 remote-ap

 master set "xxx.xxx.xxx.xxx"

!

ap-group "default"

 virtual-ap "Corp2-vap-profile"

 virtual-ap "Guest-vap-profile"

 virtual-ap "Mac-vap\_prof"

 virtual-ap "TV-vap\_prof"

 authorization-profile "default"

!

ap-group "RAP"

 virtual-ap "Guest-vap-profile"

 virtual-ap "Mac-vap\_prof"

 virtual-ap "TV-vap\_prof"

 virtual-ap "RapSplitTunneling"

 enet0-port-profile "Test"

!

ap-group "Test"

 virtual-ap "Test"

 virtual-ap "Guest-vap-profile"

 virtual-ap "Mac-vap\_prof"

 enet0-port-profile "Test"

!

ap-name "00:1a:1e:c3:0d:14"

 dot11g-radio-profile "AP Profile"

!

logging level debugging security process crypto

logging level debugging security process l2tp

logging level warnings security subcat ids

logging level warnings security subcat ids-ap

logging level debugging security subcat vpn

logging xxx.xxx.xxx.xxx type network severity warnings

logging xxx.xxx.xxx.xxx type security severity warnings

logging xxx.xxx.xxx.xxx type wireless severity warnings

logging level debugging user-debug 74:de:2b:27:82:f7

logging level debugging user-debug 00:1b:fc:e9:84:cb

snmp-server enable trap

process monitor log

end