

CONFIGURING AND DEPLOYING THE AX411 WIRELESS ACCESS POINT

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Introduction

Juniper Networks® has introduced a wireless access point solution that is integrated into Juniper Networks SRX Series Service Gateways. This new product line allows for a simple deployment of Wi-Fi networks in the branch while leveraging the advanced capabilities of Juniper's services gateways for AP Management. SRX Series for the branch includes the ability to provide advanced security services like unified threat management (UTM), intrusion prevention system (IPS), firewalling, unified access control, and VPNs.

Scope

The purpose of this application note is to provide an overview of the different deployment scenarios for Juniper's Wi-Fi solution for the branch. This application note begins by detailing the capabilities of the Juniper Networks AX411 Wireless Access Point and how it is configured. The final sections of this application note provide some typical deployment scenarios and their configurations.

Design Considerations

SRX Series Services Gateways are used to monitor and configure the AX411 access points. These devices support Power over Ethernet (PoE) and can be powered by SRX Series gateways that support PoE. Alternatively, an external power supply is provided with each access point that can be used when PoE is not available.

Hardware Requirements

- Juniper Networks SRX Series for the branch (SRX100 line and SRX200 line of services gateways, and the SRX650 Services Gateway)

Software Requirements

- Juniper Networks Junos® operating system release 10.0 or later

Description and Deployment Scenario

AX411 Features

The AX411 access point provides support for a wide range of features and protocols targeted for small to medium sized deployments in branch offices. For larger deployments of more than 4 access points, or where location services are desired, the Juniper Networks WLA and WLC Product line are recommended. The following table summarizes some of the most important characteristics of this product.

Table 1: AX411 Feature Summary

FEATURE	DETAILS
Dual radio support	Yes
PHY protocols supported	802.11a, 802.11b, 802.11g, and 802.11n
802.11h spectrum and transmit power management extensions	Yes
802.11d specification for operation in additional regulatory domains	Yes
802.11e quality of service enhancements	Yes
Number of virtual access points supported	Up to 16 per radio (32 total)
Gigabit Ethernet ports	1
Console port	1
802.1q support	Yes
Authentication	Local and RADIUS
MAC authentication	Yes
HTTP redirect support	Yes
Access point clustering support	Yes, in Junos OS 10.1 and later.

Operational Model

The AX411 access points are managed from branch SRX Series Services Gateways, allowing for a simpler, centralized provisioning model. In particular, the following operations can be performed directly from the SRX Series gateways.

- Configuration management: The entire configuration for all AX411s are performed within JunOS at the branch gateway and pushed to the access points using a secure connection to the AX411 device. The Junos OS infrastructure is used to provide configuration backup and restore, auditing, scripting, role-based authentication, etc.
- Monitoring: Access points are monitored from the services gateway, including the ability to obtain device and wireless network information from the command-line interface (CLI), J-Web Software, or SNMP.
- Device maintenance: Device maintenance support includes firmware upgrades.

When an access point is connected to a branch gateway for the first time, it requests an IP address using the Dynamic Host Configuration Protocol (DHCP). After obtaining an IP address, a registration protocol is used to exchange configuration and status information between the devices.

The SRX Series gateway uses the media access control (MAC) address received in the registration messages to identify each access point. The advantage of using this approach is that access points can be connected to any port or given any IP address while still being correctly identified since MAC addresses are fixed.

Internet Control Message Protocol (ICMP) is used as a “keepalive” protocol between each access point and the SRX Series gateway. If an access point detects a failure, it automatically stops broadcasting any service set identifier (SSID) that it has configured, thus allowing the client stations to associate to a different access point and circumvent the failure.

Access points can be managed in two different modes.

- Layer 2 management mode
- Layer 3 management mode

L2 Management Mode

The default and most common mode is to connect all access points to the same L2 network. A single routed VLAN interface (RVI) is configured per VLAN, which is used as the default gateway for the VLAN. This RVI is then added to a security zone. Access point to access point traffic can be forwarded at L2. The gateway can do so at line rate, without the need to inspect such traffic. Traffic from wireless nodes connected to the access point will be inspected by the SRX security gateway. In this configuration the SRX acts as a DHCP server for the VLAN, and both APs and wireless endpoints obtain their IP address from this DHCP scope.

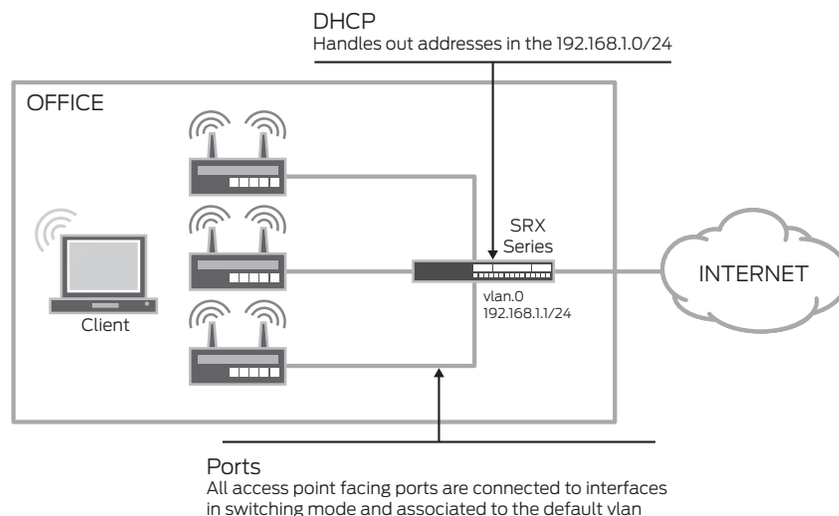


Figure 1: L2 management mode

L3 Management Mode

In this mode, each access point is connected to a different subnet on the branch services gateway. Traffic between access points is routed and inspected by the branch device.

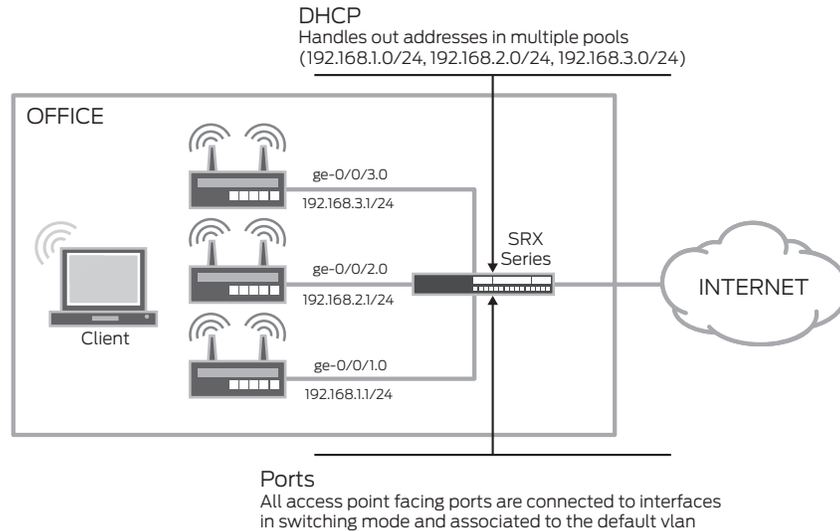


Figure 2: L3 management mode

Analogous to these, customer traffic can be forwarded using either one of these modes on a per access point basis, i.e., any given access point can be connected to the gateway either in L2 or L3 mode. With this in mind, it is important to understand the different tradeoffs between these modes.

Table 2: L2 vs. L3 Forwarding Mode

FEATURE	L2 MODE	L3 MODE
Access point to access point communication (and client to client communication when clients are in different access points)	Done in hardware at line rate but without any security inspection.	Firewall and UTM services are available, but at the expense of forwarding performance.
Firewall authentication	Not supported for L2 switched traffic.	Yes
Client to client isolation	Not always possible (proxy-arp can be used to force all client to client traffic to be sent to the gateway, where security policies can be enforced).	Yes
QoS	Not supported for client to client traffic.	Yes
Configuration complexity	Simpler configuration, since a single L3 interface is shared between all access points.	Complex, as each access point is connected to a different L3 interface, with each requiring the configuration of an IP address, a DHCP server, security zones, and policies.
Roaming	Client roaming is supported, if MAC authentication or no authorization protocol is used. If authentication is used, clients will have to log in every time they associate to a new access point.	Roaming will require clients to send a new DHCP request in order to obtain a new IP address.

Configuration

The configuration is found under [wlan] hierarchy. In Junos OS release 10.0, each access point has to be configured individually. Junos OS 10.1 includes the ability to group access points into clusters, where all access points share the same configuration. Access points in a cluster exchange both configuration and operational information and do not require operators to make changes to each individual access point. The clustering feature will be discussed in a future version of this document.

```

wlan {
    access-point <AP name> {
        mac-address <ap mac address>;
        #This attribute is mandatory and can be found on rear-
label of AX411

        description <AP description>;
        location <AP location>;
        external {
            system {
                console baudrate <console baudrate>;
                ports {
                    ethernet {
                        management-vlan <vlan-id>;
                        untagged-vlan <vlan-id>;
                        static {
                            address <Access Point address>;
                            gateway <default gateway>;
                        }
                    }
                }
            }
            dot1x-supPLICANT {
                username <username>;
                password <password>;
            }
        }
        access-point options {
            country <country where the AP is located>;
            #This is used for regulatory purposes.
            #The AP will only transmit in the bands allowed
by each country

            station-mac-filter {
                #Allow and deny list of mac addresses, used for
local mac authentication
            }
        }
        radio <1|2> {
            quality-of-service {
                #QoS configuration options
            }
            radio-options {
                #Phy layer configuration options, such as transmit
power, channel, mode, etc
            }
            virtual-access-point <0..15> {
                #virtual-access-point configuration options
including SSID, security

                #and http redirect options
            }
        }
    }
}

```

The configuration is divided into three sections—the external, radio, and options sections.

The external section is used to specify the basic access point parameters used to manage the device, including its address (when DHCP is not used), VLAN ID used for management traffic, and native VLAN ID (i.e., VLAN ID used for untagged traffic).

In order to comply with the different regulatory domains, each access point must be configured with the name of the country where it is being deployed. This is done under the access point options, and it is used to determine the range of channels and maximum transmit power allowed in that domain.

Finally, all radio, client authentication, and SSID options are configured under the radio section. The following deployment scenarios will show some typical configurations, and they will be used to introduce some of the configuration options available.

RADIUS Support

One or more (for redundancy purposes) RADIUS servers can be used to authenticate users. When a user is granted access, the RADIUS protocol provides a mechanism to pass user-specific parameters to the access point. These parameters allow passing per-user configuration options, centrally managed by the RADIUS server.

The following table displays the list of RADIUS attributes that can be passed to the AX411 access point, as specified in RFC 3580.

Table 3: Supported RADIUS Attributes

ATTRIBUTE NAME	VALUE	TYPE	DEFINED IN
Session-Timeout	27	integer	RFC2865
Tunnel-Type	64	integer	RFC2868
Tunnel-Medium-Type	65	integer	RFC2868
Tunnel-Private-Group-ID	81	integer	RFC2868
WISPR-Max-Bandwidth-Down	7	integer	VSA (14122)
WISPR-Max-Bandwidth-Up	8	integer	VSA (14122)

Description and Deployment Scenarios

We will start by configuring basic access point management access for both L2 and L3 modes. These configurations will be used as the starting point in subsequent scenarios.

L2 Management Mode

In this mode, all access points are connected to the SRX Series for the branch by means of an Ethernet switched network, either using an external switch or the ports on the SRX Series gateway configured for switching. A single L3 interface is used to provide connectivity to all of the access points. This interface also serves as the default gateway for the wireless clients.

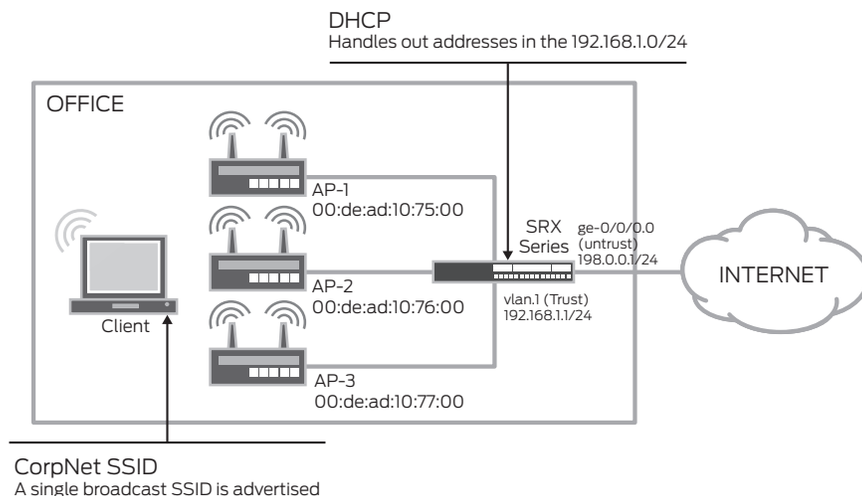


Figure 3: L2 management mode example

For completeness, security policies, Network Address Translation (NAT), and untrust interface configurations required to allow traffic from the access points to the Internet are included in this configuration. To avoid unnecessary repetitions and unless explicitly noted, our next examples will omit these sections from the configuration.

```
#Enable PoE if you will be using that to power the AX411.
set poe interface all

#DHCP Server config
set system services dhcp name-server 4.2.2.2
set system services dhcp pool 192.168.2.0/24 address-range low 192.168.2.2
set system services dhcp pool 192.168.2.0/24 address-range high 192.168.2.254
set system services dhcp pool 192.168.2.0/24 router 192.168.2.1

#Interface and VLAN Configuration
#Note how interface-ranges can be used to simplify the configuration when a large
number of APs are used
set interfaces interface-range APs member ge-0/0/1
set interfaces interface-range APs member fe-0/0/2
set interfaces interface-range APs member fe-0/0/3
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
default
set interfaces ge-0/0/0 unit 0 family inet address 198.0.0.1/24
# Untrust Static IP
set interfaces vlan unit 2 family inet address 192.168.2.1/24
set vlans default vlan-id 2
set vlans default l3-interface vlan.2

#Routing is trivial, there is only a default route pointing to the Internet
set routing-options static route 0.0.0.0/0 next-hop 10.0.1.1

#NAT all traffic from the WifiNet to untrust. Use the IP address of the egress
interface as the new source.
set security nat source rule-set Internet-Access from zone WifiNet
set security nat source rule-set Internet-Access to zone untrust
set security nat source rule-set Internet-Access rule nat-all match source-
address 0.0.0.0/0
set security nat source rule-set Internet-Access rule nat-all then source-nat
interface

#Security Zones and policies configuration. Please note that the vlan.0 interface
MUST be assigned to a zone
set security zones security-zone untrust interfaces ge-0/0/0.0
#It is important to allow both DHCP and PING otherwise the SRX will not discover
the APs
set security zones security-zone WifiNet interfaces vlan.2 host-inbound-traffic
system-services dhcp
set security zones security-zone WifiNet interfaces vlan.2 host-inbound-traffic
system-services ping
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access match source-address any
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access match destination-address any
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access match application any
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access then permit
```

```

#APs configuration. By default all traffic not assigned to a VLAN is send untagged.
#Both radios are used (radio 1 in the 5hz band and radio 2 in the 2.4Ghzs band)
and broadcast the same SSID
#AP-1
set wlan access-point AP-1 mac-address 00:12:cf:c5:4a:40
set wlan access-point AP-1 access-point-options country US
set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 1 virtual-access-point 0 security none
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 security none
#AP-2
set wlan access-point AP-2 mac-address 00:12:cf:c5:4b:40
set wlan access-point AP-2 access-point-options country US
set wlan access-point AP-2 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-2 radio 1 virtual-access-point 0 security none
set wlan access-point AP-2 radio 2 virtual-access-point 0 ssid WifiNet
#AP-3
set wlan access-point AP-3 mac-address 00:12:cf:c5:4c:40
set wlan access-point AP-3 access-point-options country US
set wlan access-point AP-3 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-3 radio 1 virtual-access-point 0 security none
set wlan access-point AP-3 radio 2 virtual-access-point 0 ssid WifiNet

```

The AX411 access points use the concept of a Virtual Access Point (VAP). A VAP appears to the wireless client as a single independent access point, advertising a single service set identifier (SSID). In our first configuration, only a single SSID is advertised and this signifies that a single VAP on each radio is being used.

L3 Management Mode

In this mode, each access point is connected to a different L3 interface. Since each interface belongs to a different subnet, clients will get their addresses assigned from a pool based on the access point to which they are associated.

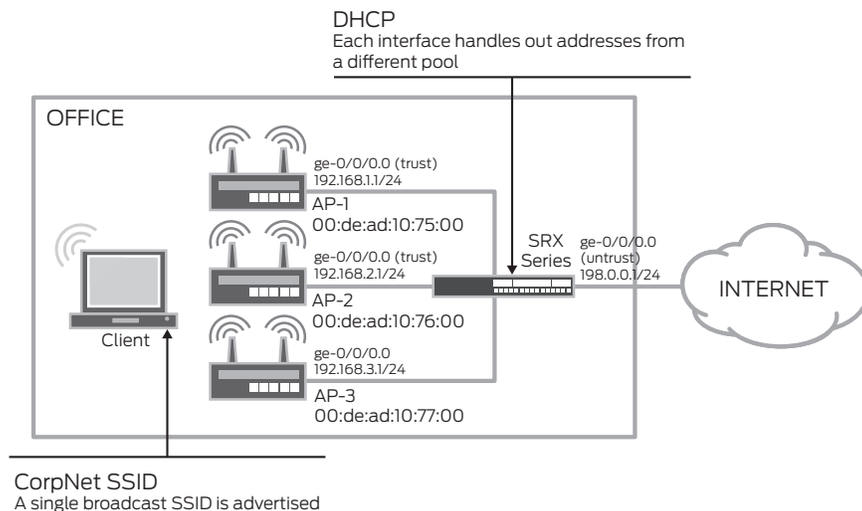


Figure 4: L3 management mode example

```
#Enable PoE if you will be using that to power the AX411.
set poe interface all

#DHCP Server config. A different pool per (AP) interface is used
set system services dhcp name-server 4.2.2.2
set system services dhcp pool 192.168.1.0/24 address-range low 192.168.1.2
set system services dhcp pool 192.168.1.0/24 address-range high 192.168.1.254
set system services dhcp pool 192.168.1.0/24 router 192.168.1.1
set system services dhcp pool 192.168.2.0/24 address-range low 192.168.2.2
set system services dhcp pool 192.168.2.0/24 address-range high 192.168.2.254
set system services dhcp pool 192.168.2.0/24 router 192.168.2.1
set system services dhcp pool 192.168.3.0/24 address-range low 192.168.3.2
set system services dhcp pool 192.168.3.0/24 address-range high 192.168.3.254
set system services dhcp pool 192.168.3.0/24 router 192.168.3.1

#Interface configurations
set interfaces ge-0/0/1 unit 0 family inet address 192.168.1.1/24
set interfaces ge-0/0/2 unit 0 family inet address 192.168.2.1/24
set interfaces ge-0/0/3 unit 0 family inet address 192.168.3.1/24

#Security Zones and policies configuration.
#An intra-zone policy is added to allow traffic between clients connected to
different APs
set security zones security-zone untrust interfaces ge-0/0/0.0
set security zones security-zone WifiNet interfaces ge-0/0/1.0
set security zones security-zone WifiNet interfaces ge-0/0/1.0 host-inbound-traffic
system-services dhcp
set security zones security-zone WifiNet interfaces fe-0/0/2.0
set security zones security-zone WifiNet interfaces fe-0/0/2.0 host-inbound-traffic
system-services dhcp
set security zones security-zone WifiNet interfaces fe-0/0/3.0
set security zones security-zone WifiNet interfaces fe-0/0/3.0 host-inbound-traffic
system-services dhcp

set security policies from-zone WifiNet to-zone WifiNet policy permit-egress-traffic
match source-address any
set security policies from-zone WifiNet to-zone WifiNet policy permit-egress-traffic
match destination-address any
set security policies from-zone WifiNet to-zone WifiNet policy permit-egress-traffic
match application any
set security policies from-zone WifiNet to-zone WifiNet policy permit-egress-traffic
then permit
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access match source-address any
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access match destination-address any
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access match application any
set security policies from-zone WifiNet to-zone untrust policy allow-internet-
access then permit
#APs configuration. The APs config is identical to the one in our previous example
set wlan access-point AP-1 mac-address 00:12:cf:c5:4a:40
set wlan access-point AP-1 access-point-options country US
set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 1 virtual-access-point 0 security none
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 security none
#AP-2
```

```

set wlan access-point AP-2 mac-address 00:12:cf:c5:4b:40
set wlan access-point AP-2 access-point-options country US
set wlan access-point AP-2 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-2 radio 1 virtual-access-point 0 security none
set wlan access-point AP-2 radio 2 virtual-access-point 0 ssid WifiNet
#AP-3
set wlan access-point AP-3 mac-address 00:12:cf:c5:4c:40
set wlan access-point AP-3 access-point-options country US
set wlan access-point AP-3 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-3 radio 1 virtual-access-point 0 security none
set wlan access-point AP-3 radio 2 virtual-access-point 0 ssid WifiNet

```

Segregating User and Management Traffic

In this example, VLAN tags are used to separate management traffic from user traffic. This configuration can be applied to both L2 and L3 deployment modes. From this example on, only the L2 mode will be shown (as it is the most popular method) but it should be apparent from our previous example how to configure each scenario in L3 mode.

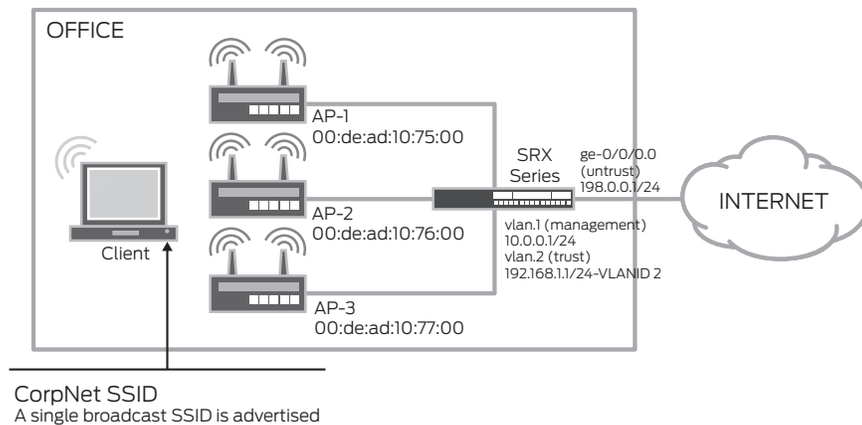


Figure 5: Segregating user and management traffic

```

#DHCP Server config
set system services dhcp pool name-server 4.2.2.2
#This pool is used by the management vlan
set system services dhcp pool 192.168.1.0/24 address-range low 192.168.1.2
set system services dhcp pool 192.168.1.0/24 address-range high 192.168.1.254
set system services dhcp pool 192.168.1.0/24 router 192.168.1.1
#This pool is used by the WifiNet vlan
set system services dhcp pool 192.168.2.0/24 address-range low 192.168.2.2
set system services dhcp pool 192.168.2.0/24 address-range high 192.168.2.254
set system services dhcp pool 192.168.2.0/24 router 192.168.2.1

#Interface and VLAN Configuration.
#Since all ports connected to an AP will have identical configs we will make use
of an interface ranges.
set interfaces interface-range APs member ge-0/0/1
set interfaces interface-range APs member-range fe-0/0/2 to fe-0/0/3
set interfaces interface-range APs unit 0 family ethernet-switching port-mode
trunk
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
default
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
WifiNet

```

```

set interfaces interface-range APs unit 0 family ethernet-switching native-vlan-id 1

set vlans WifiNet vlan-id 2
set vlans WifiNet l3-interface vlan.2
set interfaces vlan unit 2 family inet address 192.168.2.1/24

set vlans default vlan-id 1
set vlans default l3-interface vlan.1
set interfaces vlan unit 1 family inet address 192.168.1.1/24

#Security Zones and policies configuration. Please note that the vlan.0 interface
MUST be assigned to a zone
set security zones security-zone untrust interfaces ge-0/0/0.0
set security zones security-zone management interfaces vlan.1 host-inbound-traffic
system-services dhcp
set security zones security-zone management interfaces vlan.1 host-inbound-traffic
system-services ping
set security zones security-zone management interfaces vlan.1
#Note that ping is not required in the WifiNet zone, as the keepalives are sent
only over the management vlan
set security zones security-zone trust interfaces vlan.2
#Note that no security policies are required for the management zone as no
through traffic should be allowed from/to this zone.

#APs configuration.
set wlan access-point AP-1 mac-address 00:12:cf:c5:4a:40
set wlan access-point AP-1 access-point-options country US
set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 1 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 1 virtual-access-point 0 security none
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 2 virtual-access-point 0 security none
#AP-2
#... All the other APs are configured the same way

```

MAC Authentication

Building on our previous scenario, we will now assume that some basic form of authentication is required. If the number of devices in the network is small, and over the air confidentiality is not a requirement, MAC-based authentication provides a simple access control method.

A local database of allowed and denied MAC addresses is created. Whenever a VAP is configured with MAC authentication, the access point uses this database to determine if a particular association request will be granted. Two mutually exclusive lists are provided—allow lists and deny lists. If the allow list is configured, any station with a MAC address not on the list will be denied access. Similarly, if the deny list is configured, all stations will be allowed with the exception of the ones present on the list.

```

#AP-1 configuration
set wlan access-point AP-1 mac-address 00:12:00:00:00:00
set wlan access-point AP-1 mac-address 00:12:00:00:00:01
...
set wlan access-point AP-1 access-point-options country US
set wlan access-point AP-1 mac-address 00:12:cf:c5:4a:40
set wlan access-point AP-1 access-point-options station-mac-filter allow-list mac-address 00:16:cb:05:1e:af
set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid WifiNet

```

```

set wlan access-point AP-1 radio 1 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 1 virtual-access-point 0 security mac-
authentication-type local
set wlan access-point AP-1 radio 1 virtual-access-point 0 security none
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 2 virtual-access-point 0 security mac-
authentication-type local
set wlan access-point AP-1 radio 2 virtual-access-point 0 security none
#All other APs are similarly configured

```

RADIUS-Based MAC Authentication

When the number of devices in the network is large, the MAC database becomes difficult to maintain. In these cases, a RADIUS server can be used to centralize the database. When using MAC-based RADIUS authentication, association requests trigger a RADIUS authentication request to be sent from the access point to the RADIUS server (these requests can be forwarded by the SRX Series, but they will neither be generated nor proxied by it).

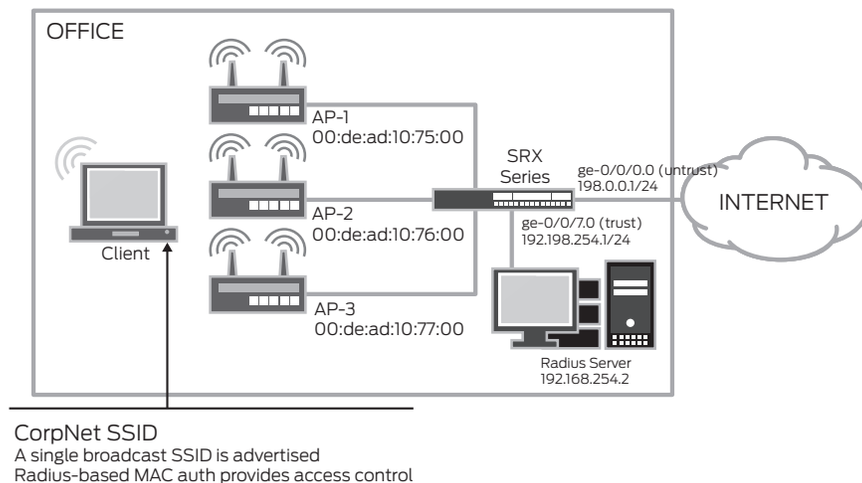


Figure 6: RADIUS-based MAC authentication

This configuration, almost identical to the one in our previous example, specifies the MAC authentication type as RADIUS (on a per VAP basis) and specifies the RADIUS parameters.

```

set wlan access-point AP-1 mac-address 00:de:ad:10:75:00
#RADIUS configuration

set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 1 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 1 virtual-access-point 0 security mac-
authentication-type radius
set wlan access-point AP-1 radio 1 virtual-access-point 0 security none
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 2 virtual-access-point 0 security mac-
authentication-type radius
set wlan access-point AP-1 radio 2 virtual-access-point 0 security none

```

The access request message contains the following attributes, which can be used by the RADIUS server to grant or deny access to clients (in particular, note the access point MAC, IP address, and SSID info).

```
User-Name = "00-12-00-00-00-00"
User-Password = "NOPASSWORD"
NAS-IP-Address = 192.168.2.3
Called-Station-Id = "00-DE-AD-10-75-00:WifiNet"
Calling-Station-Id = "00-12-00-00-00-00"
NAS-Port-Type = Wireless-802.11
Connect-Info = "CONNECT 11Mbps 802.11b"
```

When using RADIUS authentication, it is important to remember that the RADIUS requests, originated from the management address of each access point, must be permitted by the firewall policies.

Creating Multiple Wireless Networks Using VAPs

A requirement for many organizations is to segment their networks so a more granular access control can be enforced. In this example, we will separate the network into two different zones. The Corporate zone, with a WifiNet SSID, will enforce encryption using Wi-Fi Protected Access (WPA) and RADIUS authentication. The Guest zone, with a Guest SSID, will be open but will only allow HTTP and Domain Name System (DNS) traffic to the Internet.

Two VAPs will be used, each with a single SSID and each associated to a VLAN. Traffic from clients associated to the WifiNet SSID will be tagged using VLAN tag 2, while traffic for the Guest network will be tagged with VLAN tag 3.

In order to provide a better channel management, each radio will be transmitting a single SSID. Radio 1 will be transmitting in the 2.4 Ghz band advertising the GuestNet SSID, while radio 2 will be transmitting in the 5 Ghz band advertising the WifiNet SSID.

Please note that it is also possible to configure both radios to advertise both SSIDs simultaneously, if needed (as previously noted, each radio can advertise up to 16 SSIDs simultaneously).

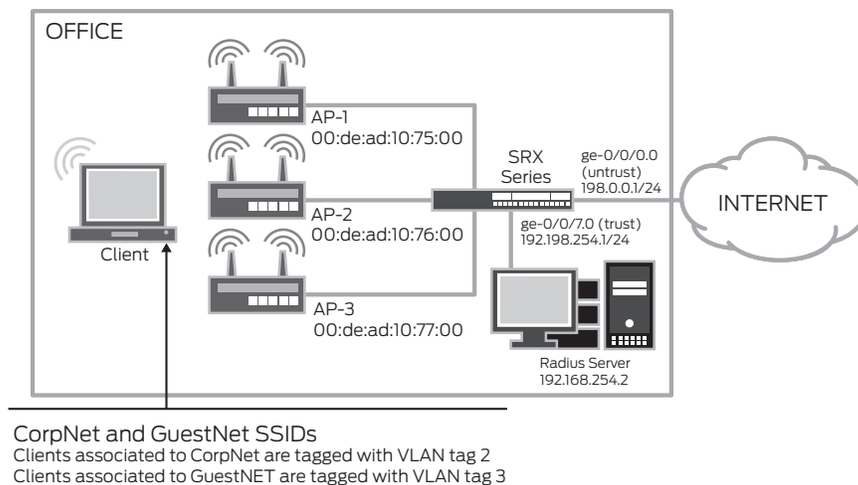


Figure 7: Using multiple VAPs

```
#DHCP configuration
set system services dhcp name-server 4.2.2.2
#Pool used for the management network
set system services dhcp pool 192.168.1.0/24 address-range low 192.168.1.2
set system services dhcp pool 192.168.1.0/24 address-range high 192.168.1.254
set system services dhcp pool 192.168.1.0/24 router 192.168.1.1
#Pool used for WifiNet
set system services dhcp pool 192.168.2.0/24 address-range low 192.168.2.2
set system services dhcp pool 192.168.2.0/24 address-range high 192.168.2.254
set system services dhcp pool 192.168.2.0/24 router 192.168.2.1
#Pool used for GuestNet
set system services dhcp pool 192.168.3.0/24 address-range low 192.168.3.2
set system services dhcp pool 192.168.3.0/24 address-range high 192.168.3.254
set system services dhcp pool 192.168.3.0/24 router 192.168.3.1

#Interfaces and VLANs
set interfaces interface-range APs member ge-0/0/1
set interfaces interface-range APs member-range fe-0/0/2 to fe-0/0/3
set interfaces interface-range APs unit 0 family ethernet-switching port-mode
trunk
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
default
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
WifiNet
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
GuestNet
set interfaces interface-range APs unit 0 family ethernet-switching native-vlan-
id default
set interfaces ge-0/0/0 unit 0 family inet address 198.0.0.1/24
set interfaces ge-0/0/7 unit 0 family inet address 192.168.254.1/24
set interfaces vlan unit 1 family inet address 192.168.2.1/24
set interfaces vlan unit 2 family inet address 192.168.2.1/24
set interfaces vlan unit 3 family inet address 192.168.3.1/24
set vlans WifiNet vlan-id 2
set vlans WifiNet l3-interface vlan.2
set vlans GuestNet vlan-id 3
set vlans GuestNet l3-interface vlan.3
set vlans default vlan-id 1
set vlans default l3-interface vlan.1

#Security Zones,It is required to allow DHCP traffic into each zone and PING into
the management zone

set security zones security-zone untrust interfaces ge-0/0/0.0
set security zones security-zone management interfaces vlan.1 host-inbound-traffic
system-services dhcp
set security zones security-zone management interfaces vlan.1 host-inbound-traffic
system-services ping
set security zones security-zone WifiNet interfaces vlan.2 host-inbound-traffic
system-services dhcp
set security zones security-zone GuestNet interfaces vlan.3 host-inbound-traffic
system-services dhcp
#The radius server is attached to the trust zone
set security zones security-zone trust address-book address radius
192.168.254.2/32
set security zones security-zone trust interfaces ge-0/0/7.0
```

```
#Security Policies
set security policies from-zone WifiNet to-zone untrust policy permit-traffic match
source-address any
set security policies from-zone WifiNet to-zone untrust policy permit-traffic match
destination-address any
set security policies from-zone WifiNet to-zone untrust policy permit-traffic match
application any
set security policies from-zone WifiNet to-zone untrust policy permit-traffic then
permit
set security policies from-zone WifiNet to-zone untrust policy permit-traffic then
count
set security policies from-zone GuestNet to-zone untrust policy allow-http-dns
match source-address any
set security policies from-zone GuestNet to-zone untrust policy allow-http-dns
match destination-address any
set security policies from-zone GuestNet to-zone untrust policy allow-http-dns
match application junos-http
set security policies from-zone GuestNet to-zone untrust policy allow-http-dns
match application junos-dns-udp
set security policies from-zone GuestNet to-zone untrust policy allow-http-dns
then permit

#Allow radius traffic from the APs to the radius server
set security policies from-zone management to-zone trust policy allow-radius
match source-address any
set security policies from-zone management to-zone trust policy allow-radius
match destination-address radius
set security policies from-zone management to-zone trust policy allow-radius
match application junos-radius
set security policies from-zone management to-zone trust policy allow-radius then
permit

#AP-1 configuration, all the APs are identically configured
set wlan access-point AP-1 mac-address 00:12:cf:c5:4a:40
set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid GuestNet
set wlan access-point AP-1 radio 1 virtual-access-point 0 vlan 3
set wlan access-point AP-1 radio 1 virtual-access-point 0 security none
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 2 virtual-access-point 0 security wpa-enterprise
radius radius-server 192.168.254.2
set wlan access-point AP-1 radio 2 virtual-access-point 0 security wpa-enterprise
radius radius-key juniper
set wlan access-point AP-1 radio 2 virtual-access-point 0 security wpa-enterprise
radius session-key-refresh-rate 60
```

Creating a Guest Network Using Firewall Authentication

In our final example, we will use firewall authentication to authenticate users trying to access a guest network. New users will be redirected to a local portal running in the SRX Series where they will be authenticated. The user database can be local or, as in the previous examples, RADIUS authentication can be used. Firewall authentication will only be used in the GuestNet; WifiNet will do RADIUS-based MAC authentication instead.

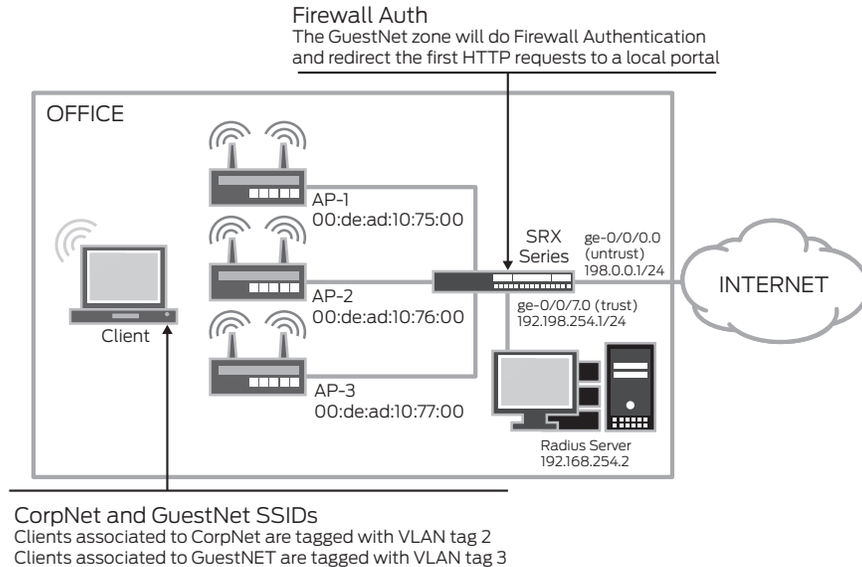


Figure 8: Firewall authentication

In this example, both radios broadcast both SSIDs (WifiNet and GuestNet) simultaneously, so clients can associate using either of the following protocols to any SSID 802.11a/b/g or n.

```
#Enable the http connections to the vlan.3 interface, where the captive portal
will be used
set system services web-management http interface vlan.3
set system services dhcp name-server 4.2.2.2
set system services dhcp pool 192.168.2.0/24 address-range low 192.168.2.2
set system services dhcp pool 192.168.2.0/24 address-range high 192.168.2.254
set system services dhcp pool 192.168.2.0/24 router 192.168.2.1
set system services dhcp pool 192.168.2.0/24 address-range low 192.168.2.2
set system services dhcp pool 192.168.2.0/24 address-range high 192.168.2.254
set system services dhcp pool 192.168.2.0/24 router 192.168.2.1

#The 192.168.3.2 address is used by the local portal, so it must be excluded from
the DHCP pool
set system services dhcp pool 192.168.3.0/24 address-range low 192.168.3.3
set system services dhcp pool 192.168.3.0/24 address-range high 192.168.3.254
set system services dhcp pool 192.168.3.0/24 router 192.168.3.1

#Interfaces and VLANs configuration is almost identical to the one shown in
previous examples
set interfaces interface-range APs member ge-0/0/1
set interfaces interface-range APs member-range fe-0/0/2 to fe-0/0/3
set interfaces interface-range APs unit 0 family ethernet-switching port-mode
trunk
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
default
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
```

```

WifiNet
set interfaces interface-range APs unit 0 family ethernet-switching vlan members
GuestNet
set interfaces interface-range APs unit 0 family ethernet-switching native-vlan-
id default
set interfaces ge-0/0/0 unit 0 family inet address 198.0.0.1/24
set interfaces ge-0/0/7 unit 0 family inet address 192.168.254.1/24
set interfaces vlan unit 1 family inet address 192.168.2.1/24
set interfaces vlan unit 2 family inet address 192.168.2.1/24
set interfaces vlan unit 3 family inet address 192.168.3.1/24
set vlans WifiNet vlan-id 2
set vlans WifiNet l3-interface vlan.2
set vlans GuestNet vlan-id 3
set vlans GuestNet l3-interface vlan.3
set vlans default vlan-id 1
set vlans default l3-interface vlan.1

#The address 192.168.3.2 is where the local captive portal listens for http
requests
set interfaces vlan unit 3 family inet address 192.168.3.2/24 web-authentication
http

#Security Zones configuration.
#The host-inbound http must be allowed for the local captive portal

set security zones security-zone untrust host-inbound-traffic system-services any-
service
set security zones security-zone untrust host-inbound-traffic protocols all
set security zones security-zone untrust interfaces ge-0/0/0.0
set security zones security-zone WifiNet interfaces vlan.2 host-inbound-traffic
system-services dhcp
set security zones security-zone management interfaces vlan.1 host-inbound-traffic
system-services dhcp
set security zones security-zone management interfaces vlan.1 host-inbound-traffic
system-services ping
set security zones security-zone GuestNet interfaces vlan.3 host-inbound-traffic
system-services dhcp
set security zones security-zone GuestNet interfaces vlan.3 host-inbound-traffic
system-services http
set security zones security-zone trust address-book address radius
192.168.254.2/32
set security zones security-zone trust interfaces ge-0/0/7.0

#The Security policies configuration is identical to the one in our previous
example, with the exception of the
#GuestNet->Untrust policy that has firewall auth enabled which, as shown below

set security policies from-zone GuestNet to-zone untrust policy allow-egress
match source-address any
set security policies from-zone GuestNet to-zone untrust policy allow-egress
match destination-address any
set security policies from-zone GuestNet to-zone untrust policy allow-egress
match application junos-http
set security policies from-zone GuestNet to-zone untrust policy allow-egress
match application junos-dns-udp
set security policies from-zone GuestNet to-zone untrust policy allow-egress then
permit firewall-authentication pass-through access-profile fw-auth
set security policies from-zone GuestNet to-zone untrust policy allow-egress then

```

```

permit firewall-authentication pass-through web-redirect

#The access profile configuration specifies the address and secret of the radius
server
set access profile fw-auth authentication-order radius
set access profile fw-auth radius-server 192.168.254.2 port 1812
set access profile fw-auth radius-server 192.168.254.2 secret "$9$I16v87wYojHm-
VHmfT/9evW"

#FW Auth settings
set access firewall-authentication pass-through default-profile fw-auth
set access firewall-authentication web-authentication default-profile fw-auth
set access firewall-authentication web-authentication banner success "Welcome to
GuestNet"

#AP1 configuration
set wlan access-point AP-1 mac-address 00:12:cf:c5:4a:40
set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 1 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 1 virtual-access-point 0 security mac-
authentication-type radius
set wlan access-point AP-1 radio 1 virtual-access-point 0 security none
set wlan access-point AP-1 radio 1 virtual-access-point 1 ssid GuestNet
set wlan access-point AP-1 radio 1 virtual-access-point 1 vlan 3
set wlan access-point AP-1 radio 1 virtual-access-point 1 security none
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 vlan 2
set wlan access-point AP-1 radio 2 virtual-access-point 0 security mac-
authentication-type radius
set wlan access-point AP-1 radio 2 virtual-access-point 0 security none
set wlan access-point AP-1 radio 2 virtual-access-point 1 vlan 3
set wlan access-point AP-1 radio 2 virtual-access-point 1 security none

```

RADIUS-Based VLAN Assignment

When using RADIUS authentication, it is possible to send a RADIUS attribute to instruct each access point to tag the traffic from the client with a VLAN tag. This allows segmentation of the network into multiple domains, while still broadcasting a single SSID. Network administrators can give users access to each domain, while users do not have to choose a particular SSID.

In this example, we will use 802.1X authentication with RADIUS-based VLAN assignment. The RADIUS attributes used to signal which VLAN to use for a particular client are the following:

```

Tunnel-Type = 13 (VLAN Tunnels)
Tunnel-Medium-Type = 6 (802 medium)
Tunnel-Private-Group-ID = <vlan id>

```

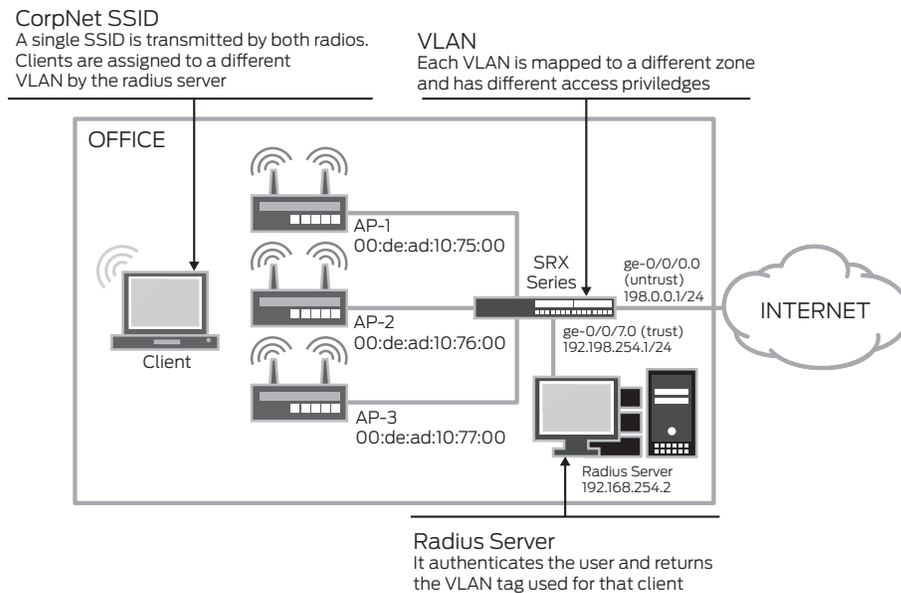


Figure 9: RADIUS-based VLAN assignment

```

set interfaces interface-range APs member ge-0/0/1
set interfaces interface-range APs member-range fe-0/0/2 to fe-0/0/3
set interfaces interface-range APs unit 0 family ethernet-switching port-mode trunk
set interfaces interface-range APs unit 0 family ethernet-switching vlan members default
set interfaces interface-range APs unit 0 family ethernet-switching vlan members WifiNet
set interfaces interface-range APs unit 0 family ethernet-switching vlan members GuestNet
set interfaces interface-range APs unit 0 family ethernet-switching native-vlan-id default
set interfaces vlan unit 1 family inet address 192.168.2.1/24
set interfaces vlan unit 2 family inet address 192.168.2.1/24
set interfaces vlan unit 3 family inet address 192.168.3.1/24

set wlan access-point AP-1 mac-address 00:12:cf:c5:4a:40
set wlan access-point AP-1 radio 1 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 1 virtual-access-point 0 vlan 3
set wlan access-point AP-1 radio 1 virtual-access-point 0 security dot1x radius-server 192.168.254.2
set wlan access-point AP-1 radio 1 virtual-access-point 0 security dot1x radius-key juniper
set wlan access-point AP-1 radio 2 virtual-access-point 0 ssid WifiNet
set wlan access-point AP-1 radio 2 virtual-access-point 0 vlan 3
set wlan access-point AP-1 radio 2 virtual-access-point 0 security dot1x radius-server 192.168.254.2
set wlan access-point AP-1 radio 2 virtual-access-point 0 security dot1x radius-key juniper

```

By default, users will be placed in vlan 3 (GuestNet), unless the RADIUS server assigns the VLAN ID 2, in which case the user will access the WifiNet.

Administration and Monitoring

Monitoring

The branch SRX Series gateways also provide monitoring commands, allowing users to obtain real-time information of the status of access points and associated clients. When an access point monitoring command is invoked, the SRX Series connects to the appropriate access point and pulls the required status information. This section shows a summary of the monitoring commands and their output.

The “show wlan access-points” command shows a summary of active access points connected to the SRX Series.

```
> show wlan access-points
Active access points information
Access-Point      Type   Interface   Radio-mode/Channel
AP-1              Ext    vlan        an/116, bgn/2
```

The “show wlan access-points <ap name> [detail]” command shows general information about a particular access point.

```
> show wlan access-points AP-1 detail
Active access point detail information

Access Point      : AP-1
Type              : External
Location          : Default Location
Serial Number     : 849001007
Firmware Version  : 10.1.2.3
Access Interface  : vlan
Packet Capture    : Disabled
Ethernet Port:
  MAC Address     : 00:12:CF:C5:4A:40
  IPv4 Address    : 192.168.2.3
Radio1:
  Status          : On
  MAC Address     : 00:12:CF:C5:4A:40
  Mode            : IEEE 802.11a/n
  Channel         : 116 (5580 MHz)
Radio2:
  Status          : On
  MAC Address     : 00:12:CF:C5:4A:50
  Mode            : IEEE 802.11b/g/n
  Channel         : 2 (2417 MHz)
```

The “show wlan access-point <ap name> neighbors” command displays information about the different neighboring access points detected.

```
> show wlan access-points AP-1 neighbors
Access point neighbors information
Access point: AP-1
MAC              Privacy  WPA    Band  Channel  SSID
00:25:3c:66:b3:81 On      On     2.4   2        2WIRE207
00:17:3f:e5:c9:43 On      Off    2.4   1        belkin54g
00:25:bc:f5:80:7e Off     Off    2.4   6        hpsetup
00:0b:6b:86:d1:10 Off     Off    2.4   6        autonet-CEC4
00:0a:f4:4a:0d:08 On      Off    2.4   6        SST-PR-1
00:0b:46:bd:7f:b9 On      Off    2.4   6        SST-PR-1
00:18:f8:fd:a6:5b On      On     2.4   6        yellow
```

```

00:24:01:dc:a2:7b   On      On      2.4    9      Mace Net
00:1e:52:7b:96:58   On      On      2.4    7      Zippy's Network
00:1d:7e:6e:69:ff   On      Off     2.4    7      blitz
00:0c:41:f6:11:28   Off     Off     2.4    6      Leadermed
00:12:17:29:70:d7   Off     Off     2.4    6      linksys
00:16:b6:db:1e:7f   On      On      2.4    6      Crown Capital
Advisors

```

Use the “show wlan access-points AP-1 virtual-access-points” to display the list of configured VAPs and their traffic statistics.

```

> show wlan access-points AP-1 virtual-access-points
Virtual access points information
Access point name: AP-1
Radio1:
  VAP0:
    SSID           : WifiNet
    MAC Address    : 00:12:CF:C5:4A:40
    VLAN ID       : 2
    Traffic Statistics :
      Input Bytes   : 24114
      Output Bytes  : 72798
      Input Packets : 87
      Output Packets : 401
  VAP1:
    SSID           : GuestNet
    MAC Address    : 00:12:CF:C5:4A:41
    VLAN ID       : 3
    Traffic Statistics :
      Input Bytes   : 1113907
      Output Bytes  : 10631368
      Input Packets : 8805
      Output Packets : 9169
Radio2:
  VAP0:
    SSID           : WifiNet
    MAC Address    : 00:12:CF:C5:4A:50
    VLAN ID       : 2
    Traffic Statistics :
      Input Bytes   : 12013733
      Output Bytes  : 1100232
      Input Packets : 10917
      Output Packets : 6138

```

The “show wlan access-points AP-1 client-associations” displays the list of configured VAPs and their traffic statistics.

```

> show wlan access-points AP-1 client-associations
Access point client associations information
Access point: AP-1
VAP           Client MAC Address  Auth  Packets Rx/Tx  Bytes Rx/Tx
Radio2:VAP1   00:16:cb:05:1e:af  Yes   176/83         22662/18684

```

Firmware Upgrade

The output of the “show wlan access-point <AP name> detail” can be used to display the active firmware version running on a particular access point. To upgrade the firmware, load the new firmware image into the SRX Series gateway flash and use the “request wlan access-point firmware upgrade [all|file] file <path to the firmware file>” command to upgrade the firmware of a single or multiple access points.

Summary

Juniper networks AX411 offers simplified WLAN access to branch offices providing dual band, dual radio 802.11n, and supporting PoE. The AX411 also provides end to end throughput, integrating with the branch SRX Series gateways while leveraging all their security functions.

Appendix: AX411 Wireless LAN Access Point Certification Listing

Part Numbers Affected

AX411-US, AX411-E, AX411-W, AX411-JP, AX411-IL, AX411-SG,
AX411-KR, AX411-CN, AX411-TW

Due to the fact that certain countries have imposed restrictions on the deployment of wireless technologies, this document should be used to determine in which countries the AX411 has been certified for shipment.

In the table below, select the AX411 wireless LAN access point model, by SKU, that needs to be ordered to support appropriate power and channel settings for a particular country listed as “Yes.”

Countries listed as “No” have not been certified at this time. Refer to the Juniper price list for exact model number and ordering information. For any additional questions, please contact your Juniper Channel Partner or Account Representative.

REGION CODE/COUNTRY - SKU	SUPPORTED	AX411 SKU
FCC (-US)		
United States	Yes	AX411-US
Canada	Yes	AX411-US
ETSI (-E)		
Austria	Yes	AX411-E
Belgium	Yes	AX411-E
Bulgaria	Yes	AX411-E
Cyprus	Yes	AX411-E
Czech Republic	Yes	AX411-E
Denmark	Yes	AX411-E
Estonia	Yes	AX411-E
Finland	Yes	AX411-E
France	Yes	AX411-E
Germany	Yes	AX411-E
Greece	Yes	AX411-E
Hungary	Yes	AX411-E
Iceland	Yes	AX411-E
Ireland	Yes	AX411-E
Italy	Yes	AX411-E
Latvia	Yes	AX411-E
Liechtenstein	Yes	AX411-E
Lithuania	Yes	AX411-E
Luxembourg	Yes	AX411-E
Malta	Yes	AX411-E

Monaco	Yes	AX411-E
Netherlands	Yes	AX411-E
Norway	Yes	AX411-E
Poland	Yes	AX411-E
Portugal	Yes	AX411-E
Saudi Arabia	No	AX411-E
Slovak Republic	Yes	AX411-E
Slovenia	Yes	AX411-E
South Africa	No	AX411-E
Spain	Yes	AX411-E
Sweden	Yes	AX411-E
Switzerland	Yes	AX411-E
Ukraine	No	AX411-E
United Kingdom	Yes	AX411-E
World (-W)		
Mexico	No	AX411-W
Turkey	No	AX411-W
Australia	Yes	AX411-W
New Zealand	Yes	AX411-W
Hong Kong	Yes	AX411-W
India	Yes	AX411-W
Philippines	No	AX411-W
Malaysia	Yes	AX411-W
Thailand	Yes	AX411-W
Argentina	No	AX411-W
Brazil	Yes	AX411-W
Chile	No	AX411-W
Columbia	No	AX411-W
Panama	No	AX411-W
Peru	No	AX411-W
Venezuela	No	AX411-W
TELEC (-JP)		
Japan	Yes	AX411-JP
Israel (-IL)	No	AX411-IL
Singapore (-SG)	Yes	AX411-SG
Korea (-KR)	Yes	AX411-KR
China (-CN)	Yes	AX411-CN
Taiwan (-TW)	Yes	AX411-TW

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