

VLAN Configuration for "Public Wireless"

Use this dialog to modify the VLAN configuration. If a VLAN name is generated.

Enabled: ☒

VLAN Name:

VLAN ID:

VLAN Type: **Static**

VLAN Interface: ☒

Wireless Control Protocol

Enabled AWCP: ☐

VLAN Interface Configuration

Description:

Enabled: ☒

MAC Address:  :  :  :  :  :

Traffic-Shaping: ☐

Qos-policy: **None**

Interface Mode:

IP Settings

Address Type:

IP Address:  .  .  .

Subnet Mask:  .  .  .

Dynamic DNS:

DHCP Server Pool "Public Wireless"

Required Configuration

Optional Configuration

Numbered Options

Create a pool for each subnet containing DHCP clients. A pool must also contain at least one reserved (fixed) IP address.

IP Addresses

☒ Assign IP addresses to all DHCP clients on a subnet.

Subnet Address:  .  .  .

Subnet Mask:  .  .  .

☐ Reserve a fixed IP address for a single host.

MAC Address:  :  :  :  :  :

IP Address:  .  .  .

Subnet Mask:  .  .  .

DHCP Options

Default Gateway:  .  .  .

Lease Time:  days  hours  min.

Switch Ports Configuration

Make changes to one or more port's settings and click Apply. Click on the name of the port to configure port settings and view port statistics.

Select All ? Deselect All

Reset

Port	Edge Port Mode	Membership ?	Speed/Duplex ?	Status
Template ? Line	<Select> ▾	<Select> ▾	<Select> ▾	
<a href="#">SWX 0/1</a>	<input type="checkbox"/> Disabled ▾	Trunk ▾	Auto ▾	100/Full
<a href="#">SWX 0/2</a>	<input type="checkbox"/> Disabled ▾	Trunk ▾	Auto ▾	100/Full
<a href="#">SWX 0/3</a>	<input type="checkbox"/> Disabled ▾	Trunk ▾	Auto ▾	Down
<a href="#">SWX 0/4</a>	<input type="checkbox"/> Disabled ▾	Trunk ▾	Auto ▾	Down

Assign Interfaces to Security Zones

Each interface must be associated with a Security Zone. A Security Zone is configured with a set of policies that define what action the firewall will perform on data sessions originating from that zone.

Interface Name	Current Security Zone	New Security Zone
Public	Public	Public ▾
Default	Private	Private ▾
Public Wireless	Private2 for Wi-Fi	Private2 for Wi-Fi ▾

Reset

Assign

Edit Security Zones

A security zone contains one or more policies. The security zone can be applied to interfaces to allow, discard or NAT traffic as it enters the NetVanta. A security zone that has no configured policies will allow all traffic to enter the interface. Click on the 'Active Sessions' number to view the running version of your policy-class association table.

Modify Security Zones

Click on the link on the security zone name in order to modify that security zone.

Security Zone	Active Sessions	
<a href="#">Public</a>	<a href="#">4</a>	Rename
<a href="#">Private</a>	<a href="#">8</a>	Rename
<a href="#">Private2 for Wi-Fi</a>	0	Rename
<a href="#">&lt;Click to add a Security Zone&gt;</a>	N/A	Rename