

Displaying VLAN information

<https://documentation.extremenetworks.com/slxos/sw/20xx/l2config/GUID-D12CCE42-5F55-4DCC-8C83-CBD009CEEF0B.shtml>

Do the following to display information about a specific VLAN.

1. Enter the show vlan to display information about VLAN 1.

Copy this code

```
device# show vlan 1
VLAN Name State Ports
(u)-Untagged, (t)-Tagged
(c)-Converged
=====
1 default ACTIVE Eth 0/1(t) Eth 0/4(t) Eth 0/5(t) Eth 0/8(t)
```

2. Enter the show vlan detail command to display detailed information.

Copy this code

```
device# show vlan det
VLAN: 1, Name: default
Admin state: ACTIVE, Config status: Static
Number of interfaces: 7
    Eth 0/4, tagged, Static
    Eth 0/3, tagged, Static
    Eth 0/2, tagged, Static
    Eth 0/8, tagged, Static
    Eth 0/6, tagged, Static
    Eth 0/9, untagged, Static
    Po 20, tagged, Static
VLAN: 10, Name: VLAN0010
Admin state: ACTIVE, Config status: Static
Number of interfaces: 3
    Eth 0/3, tagged, Static
    Eth 0/2, tagged, Static
    Eth 0/4, tagged, Static
    Po 20, tagged, Static
VLAN: 11, Name: VLAN0011
Admin state: ACTIVE, Config status: Static
Number of interfaces: 3
    Eth 0/3, tagged, Static
    Eth 0/2, tagged, Static
    Eth 0/4, tagged, Dynamic (MVRP)
VLAN: 12, Name: VLAN0012
Admin state: ACTIVE, Config status: Dynamic (MVRP)
```

Number of interfaces: 1

Eth 0/4, tagged, Dynamic (MVRP)

VLAN: 13, Name: VLAN0013

Admin state: ACTIVE, Config status: Dynamic (EP tracking)

Number of interfaces: 1

Eth 0/6, tagged, Dynamic (EP tracking)

VLAN: 14, Name: VLAN0014

Admin state: INACTIVE(member port down), Config status: Static

Number of interfaces: 1

Eth 0/8, tagged, Static

Revision #1

Created 24 October 2024 16:23:45 by ColtM

Updated 24 October 2024 16:24:07 by ColtM