


Configuring per-VLAN 802.1p priority

 Successfully pass the free certification exam at IW Academy and become an Infinet Certified Engineer.
[To the certification exam](#)

The packets received through the wired interface can be marked with a specific 802.1p priority.

Set 5 priority according to 802.1p for the traffic received on VLAN 100.

The 802.1p priority assignment takes place only for the incoming packets with 802.1Q tags (VLAN tags) at the wired interfaces.

- 1. In the section "Switch" configure Connectivity Matrix.
- 2. In the section "Switch" → "VLAN-based Switching" enable VLAN-based Switching.
- 3. Click the "Add VLAN" button, "VLAN 2" is added by default.
- 4. Modify the value for the VLAN tag according to the actual requirements.
- 5. Select VLAN mode.
- 6. Set the priority for the selected VLAN.
- 7. In the section "Radio" → "Radio Setting" enable "Traffic Prioritization".

VLAN-based Switching

VLAN-based Switching Enable: ☒

Vlan	Priority	ge0	ge1	sfp	mgmt	radio	
Default VLAN	None	Off	Off	Off	Off	Off	
100	5	Tagged	Off	Off	Off	Tagged	

Figure - Priority assigning

Radio Settings

General

Node Type:

master

Link ID:

1

Traffic Prioritization: ☒

Security Key:

Figure - Enable Traffic Prioritization