
Topic / Issue: Configuring Tagged VLAN can lock you out of the switch management- GSS-24T2SFP / GSS-8T16SFP

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Incorrect configuration of Tagged VLAN can create a situation where the web interface of the switch cannot be accessed

This can occur when the PVID of the port you are using or the VID of the VLAN group the port belongs to is not on the same as the CPU PVID, and the port is configured to drop untagged ingress frames.

The CPU port (this is not a physical port) is a member of PVID 1 by default.

To adjust the CPU port PVID settings, select the port via port number 25. (Console only option)

ie. VP then 25 will display PVID = 1

In the case that you do configure this state and lock the web interface out, then you can recover by connecting to the RS-232 console port and either disabling Tagged VLAN, or adjust the settings via the following options.

VE - Enable/Disable 802.1Q VLAN

VF - Get 802.1Q VLAN Enable Setting

VV - Set PVID

VP - Get PVID

Summary:
(If required)