

Operation & Administration

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

- [Web GUI Access](#)
- [Dashboard](#)
- [General settings](#)
- [Security settings](#)
- [Radio settings](#)
- [Network settings](#)
- [Switch Settings](#)
- [SNMP settings](#)
- [Spectrum Analyzer](#)
- [Antenna Alignment Tool](#)
- [Maintenance](#)
- [Instant DFS](#)
- [Graphs](#)

To make changes in the device configuration click the "Changes" button in the upper right corner of the web interface.

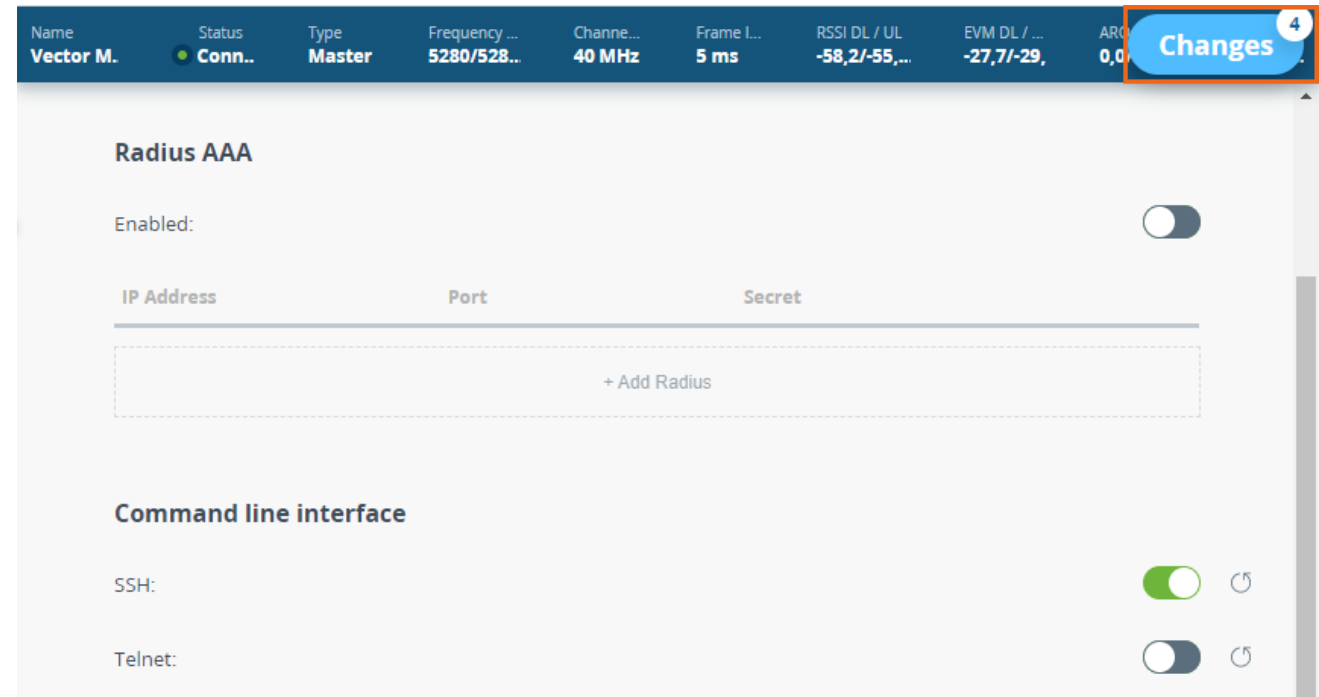


Figure - Applying changes

The "Applying global changes" window contains a table of parameters whose values have been changed by the user. If you want to undo one change, click the "Roll back" button near the entry. If you need to undo all changes, use the "Roll back" button at the bottom of the window. Changes will be saved to the device configuration by clicking the "Apply" button.

Applying global changes

Name	Original value	New value	Roll back
Security settings			
Command line interface			
SSH	off	on	
Radio settings			
Air frame			
Frame length	1	2	
Switch settings			
VLAN switching			
vlanRow added		VLAN ID: 22 ge0: tagged radio: tagged	

ApplyTryRoll back

Figure - Applying changes

To apply the configuration safely, use the "Try" button. In this case, the previous configuration will be restored after 180 seconds automatically if changes will not be confirmed or test period extended by the administrator.

Capacity DL / UL
6/6 Mbps

174 Changes

Trying mode

Trying the new configuration, click the "Commit" button to apply the changes permanently.

The device will be automatically rebooted and the previous configuration is restored after a grace period.

Commit+30 seconds

Figure - Committing changes