

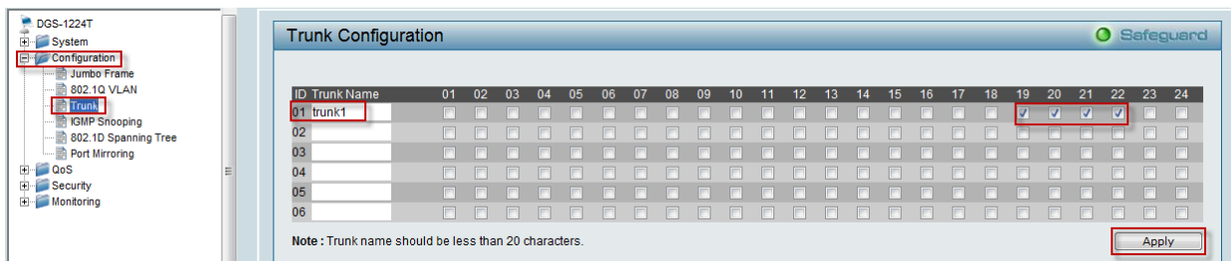
Setup trunk

To setup a trunk, go to configuration and then to trunk.

- 1) Give it a trunk name and select the ports that you want to trunk.

Please just note that on the device that the switch is trunk to has to have the same trunk id as well as the same trunk name as this switch

- 2) Select apply.

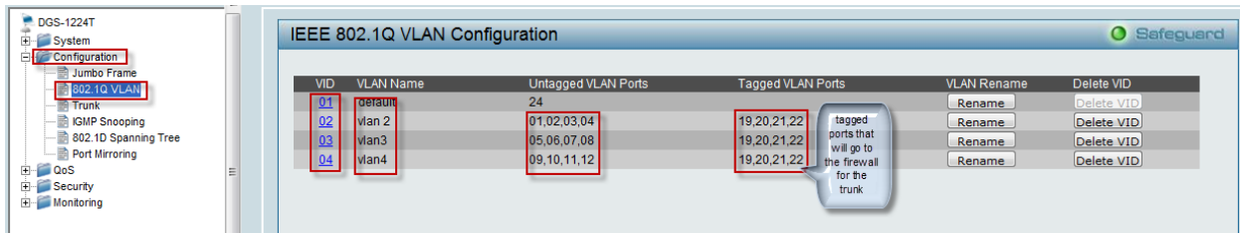


Setup VLAN with trunk

To setup the VLAN go to Configuration and then to 802.1Q VLAN.

- 1) Add a VID and select the untagged ports that you want to use (just note the untagged ports will then go to a unmanaged switch or a PC)
- 2) Add the tagged ports; remember to add the same ports that are part of the trunk.
- 3) Do the same for every VLAN that you want to create.

Please just note that the device that the tagged ports has to go to has to have the same VID on both sides for the VLAN info to be forwarded.



The screenshot shows the 'IEEE 802.1Q VLAN Configuration' window. On the left, a tree view shows the navigation path: Configuration > 802.1Q VLAN. The main area contains a table with the following data:

VID	VLAN Name	Untagged VLAN Ports	Tagged VLAN Ports	VLAN Rename	Delete VID
01	default	24		Rename	Delete VID
02	vlan 2	01,02,03,04	19,20,21,22	Rename	Delete VID
03	vlan3	05,06,07,08	19,20,21,22	Rename	Delete VID
04	vlan4	09,10,11,12	19,20,21,22	Rename	Delete VID

A callout box points to the 'Tagged VLAN Ports' column, stating: 'tagged ports that will go to the firewall for the trunk'.