Cheatography

CCNP ENCOR Keyboard Shortcuts by justinpamo8 via cheatography.com/38902/cs/16066/

802.1Q Fields		
Tag protocol identifier (TPID):	16-bit is field set to 0x8100 to identify the packet as an 802.1Q packet.	
Priority code point (PCP):	3-bit field indicates a class of service (CoS) as part of Layer 2 quality of service (QoS) between switches.	
Drop elgible indicator (DEI):	This 1-bit field indicates whether the packet can be dropped when there is bandwidth contention.	
VLAN identifier (VLAN ID):	This 12-bit field specifies the VLAN associated with a network packet.	

С

By justinpam08

cheatography.com/justinpam08/

Centralized Forwarding VS Distributed Forwarding

*Centralized Forwarding *

⇒ When a route processor (RP) engine is equipped with a forwarding engine

* Distributed Forwarding *

 \Rightarrow Forwarding engines are equipped in the line cards

⇒ When a packet is received on the ingress line card, it is transmitted to the local forwarding engine. The forwarding engine performs a packet lookup, and if it determines that the outbound interface is local, it forwards the packet out a local interface. If the outbound interface is located on a different line card, the packet is sent across the switch fabric, also known as the backplane, directly to the egress line card, bypassing the RP.

Published 11th June, 2018. Last updated 25th February, 2020. Page 1 of 1.

VLAN Ranges		
VLAN 0	<i>Used for 802.1P Traffic</i> Cannot be modified/deleted	
VLAN 1	<i>Default VLAN</i> Cannot be modified/deleted	
VLAN 1002 to 1005	<i>Reserve Range</i> Can be modified/deleted	
VLAN 2 to 1001	<i>Normal Range</i> Can be modifi- ed/deleted	
VLAN 1006 to 4094	<i>Extended Range</i> Can be modified/deleted	

Sponsored by **Readable.com** Measure your website readability! https://readable.com