

VLAN, VTP, DTP, Etherchannel Cheat Sheet

by Matthias Bergmann (matttias) via cheatography.com/95537/cs/21113/

Configure VTP	
vtp domain CCNA	set the domain as CCNA
vtp mode server	set mode (server, client or transparent)
vtp password cisco	set password
show vtp status	confirm vtp config

Configure DTP		
interface f0/1	enter interface configuration mode	
switchport mode dynamic desirable	set vtp mode (desirable or auto)	
show interfaces trunk	confirm trunk configuration	
modes: client, trunk, dynamic desirable, dynamic auto desirable actively tries to create trunk auto only creates trunk when other side wants a trunk		

Extended VLANs	
vtp mode transp- arent	switch must be transparent
vlan 2000	any number higher than 1005 is an extended VLAN

Generic VLAN commands	
vlan 10	create vlan with number 10
name Red	set the name of the VLAN
<pre>switchport mode [acces- s trunk]</pre>	configure port as access or trunk port
switchport access vlan 10	configure port as belonging to vlan 10
show vlan brief	confirm vlan configuration

Etherchannel - PAgP		
interface range	configure multiple interfaces at onc3	
f0/3-4		
channel-group 1 mode	add ports to etherchannel 1, mode can	
desirable	be auto or desirable	
no shutdown		
show run interface	show configuration of specific	
f0/3	interface	
show interfaces f0/3	see operational mode	
switchport		
show etherchannel	confirm that ehterchannel has been	
summary	created	
interface port-c-	configure the created etherchannel	
hannel 1		
switchport mode trunk		
switchport trunk	acts like a normal switchport	
native vlan 99		
desirable: try to create etherchannel automatically		
auto: only create etherchannel when requested by other port		

Link Aggregation - LACP		
interface range f0/1-2	configure multiple interfaces at once	
switchport mode trunk	set as trunk	
switchport trunk native vlan 99		
channel-group 2 mode active	create link aggregation for ports - can be active or passive	
no shutdown		
active: try to create link aggregation automatically passive: only create link aggregation when requested by other port		



By Matthias Bergmann (matttias) cheatography.com/matttias/ Published 12th November, 2019. Last updated 12th November, 2019. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com