

VLANS + EtherChannel Cheat Sheet by kahmic16 via cheatography.com/100675/cs/21114/

VTP	
vtp domain CCNA	selects the domain for the network
vtp mode server / client	sets the mode of the device
vtp password cisco	passwords for the vtp domain
show vtp status	verification command for vtp
vtp mode transparent	set a device into transparent mode

VLAN	
vlan 10	create vlan with the number 10
name Manage- ment	assign name to the previously created vlan
show vlan brief	verify vlans
switchport mode access	set an interface to access mode to join vlans
switchport access vlan	put interface into a vlan

PAgP	
channel-group 1 mode desirable	set a range of interfaces into desirable mode
channel-group 1 mode auto	set a range of interfaces into auto mode
show run interface f0/3	verification command
show etherc- hannel summary	show all etherc- hannels

1	LACP

Configure LACP between two switch

Configure LACP between two switch	
switc-	in a interface range
hport	
mode	
trunk	
switc-	set native vlan
hport	
trunk	
native	
vlan 99	
chann-	set ports as active. on one
el-group	switch active and on the

switch

other passive. commands

above are the same on both

switchport mode dynamic desirable	create a dynamic trunk (you need to be in an interface to do this)
show interfaces trunk	verify existing trunks
switchport mode trunk	create a static trunk
switchport trunk native vlan 99	set the native vlan of a trunk

hannel summary	hannels	
Other verification commands		
show ip interface brief	show overview of all interfaces	
show ip route	show all routes	
show vlan	show overview of all vlans and the ports in it	
show interface trunk	show all trunks	
tracert [ip]	show if hops to an ip are correct	

active / passive

2 mode

Configuration 2

DTP



Configuration 3



Configuration 1



Pictures provided by Kilian Stöckler



By **kahmic16** cheatography.com/kahmic16/ Published 12th November, 2019. Last updated 13th November, 2019. Page 1 of 1. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com