

Cisco Switch Configuration Cheat Sheet by River L. (Tamaranth) via cheatography.com/42882/cs/14910/

Spanning Tree Configuration

Port-Security	
Command	Function
switchport mode access	port must be in access mode before port- security can be configured
switchport port-security	enables port security on that interface
switchport port-security maximum 2	sets maximum MAC addresses to 2
switchport port-security violation shutdown	sets violation mode to shutdown (shutdown is default)
<pre>switchport port-security mac-address sticky mac-address</pre>	specified MAC is made sticky
switchport port-security mac- address sticky	converts all dynamically-learned MACs to sticky

VLAN Configuration	
Short Command	Full Command
sw m t	switchport mode trunking
sw t n v 99	switchport trunking native vlan 99
sw t a v 2,10,99	switchport trunking access vlan 2,10,99
sw non	switchport nonegotiate

switchport access vlan 10

Show Commands			
Short Command	Full Command	What It Displays	
sh port [int f0/5]	show port-security [interface f0/5]	secure MACs configured on all (or specified) interface/s	
sh int f0/6 sw	show int f0/6 switchport	port configuration (mode, trunking, VLANs, etc)	
sh vl br	show vlan brief	VLAN numbers, names, status, & ports	
sh vl na name	show vlan name	VLAN number, status, & ports	
sh vl sum	show vlan summary	number of existing VLANs (Doesn't work on PT)	
sh int tru	show int trunk	trunk ports, native/mgmt VLANs, & allowed VLANs	
show sdm pre	sh sdm prefer	max # of secure MACs that can be configured	



sw a v 10

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