

# **Catalyst 4500 Series IOS Commands**

## **Revised Commands**

match (class-map configuration)

mdix auto

## **A Commands**

aaa accounting dot1x default start-stop group radius

aaa accounting system default start-stop group radiusclear mac-address-table  
access-group mode

access-list hardware capture mode

access-list hardware entries

access-list hardware region

action

apply

arp access-list

attach module

auto qos voip

auto-sync

## **C Commands**

channel-group

channel-protocol

class-map

clear counters

clear hw-module slot password

clear interface gigabitethernet

clear interface vlan  
clear ip access-template  
clear ip arp inspection log  
clear ip arp inspection statistics  
clear ip dhcp snooping binding  
clear ip dhp snooping database  
clear ip dhcp snooping database statistics  
clear ip igmp group  
clear ip mfib counters  
clear ip mfib fastdrop  
clear lacp counters  
clear mac-address-table dynamic  
clear pagp  
clear port-security  
clear qos  
clear vlan counters  
clear vmps statistics  
counter (K5)  
control-plane

## D Commands

debug adjacency  
debug backup  
debug condition interface  
debug condition standby  
debug condition vlan  
debug dot1x  
debug etherchnl  
debug interface  
debug ip dhcp snooping event  
debug ip dhcp snooping packet  
debug ip verify source packet  
debug ipc  
debug lacp  
debug monitor  
debug nvram  
debug pagp

```
debug platform packet protocol lacp
debug platform packet protocol pagp
debug pm
debug port-security
debug redundancy
debug spanning-tree
debug spanning-tree backbonefast
debug spanning-tree switch
debug spanning-tree uplinkfast
debug sw-vlan
debug sw-vlan ifs
debug sw-vlan notification
debug sw-vlan vtp
debug udld
debug vqpc
define interface-range
deny
diagnostic start
diagnostic monitor action
dot1x auth-fail max-attempts
dot1x auth-fail vlan
dot1x critical
dot1x critical eapol
dot1x critical recovery delay
dot1x critical vlan
dot1x control-direction
dot1x guest-vlan
dot1x guest-vlan supplicant
dot1x initialize
dot1x mac-auth-bypass
dot1x max-reauth-req
dot1x max-req
dot1x port-control
dot1x re-authenticate
dot1x re-authentication
dot1x system-auth-control
dot1x timeout
duplex
```

## E Commands

erase  
errdisable detect  
errdisable recovery

## F Commands

flowcontrol

## H Commands

hw-module power  
hw-module uplink mode shared-backplane  
hw-module uplink select

## I Commands

instance  
interface  
interface port-channel  
interface range  
interface vlan  
ip arp inspection filter vlan  
ip arp inspection limit (interface)  
ip arp inspection log-buffer  
ip arp inspection trust  
ip arp inspection validate  
ip arp inspection vlan  
ip arp inspection vlan logging  
ip cef load-sharing algorithm  
ip dhcp snooping  
ip dhcp snooping binding  
ip dhcp snooping database  
ip dhcp snooping information option  
ip dhcp snooping information option allow-untrusted  
ip dhcp snooping limit rate  
ip dhcp snooping trust  
ip dhcp snooping vlan  
ip igmp filter

ip igmp max-groups  
ip igmp profile  
ip igmp query-interval  
ip igmp snooping  
ip igmp snooping report-suppression  
ip igmp snooping vlan  
ip igmp snooping vlan explicit-tracking  
ip igmp snooping vlan immediate-leave  
ip igmp snooping vlan mrouter  
ip igmp snooping vlan static  
ip local-proxy-arp  
ip mfib fastdrop  
ip route-cache flow  
ip source binding  
ip sticky-arp  
ip verify header vlan all  
ip verify source  
issu abortversion  
issu acceptversion  
issu commitversion  
redundancy config-sync mismatched-commands  
issu loadversion  
issu runversion  
issu set rollback-timer

## L Commands

l2protocol-tunnel  
l2protocol-tunnel cos  
l2protocol-tunnel drop-threshold  
l2protocol-tunnel shutdown-threshold  
lacp port-priority  
lacp system-priority  
logging event trunk-status global (global configuration)  
logging event link-status global (global configuration)  
logging event link-status (interface configuration)  
logging event trunk-status (interface configuration)

## M Commands

mac access-list extended  
mac-address-table aging-time  
mac-address-table dynamic group protocols  
mac-address-table notification  
mac-address-table static  
macro apply cisco-desktop  
macro apply cisco-phone  
macro apply cisco-router  
macro apply cisco-switch  
macro global apply cisco-global  
macro global apply system-cpp  
macro global description  
main-cpu  
match  
match flow ip  
mdix auto  
media-type  
mode  
monitor session  
mtu

## N Commands

name

## P Commands

pagp learn-method  
pagp port-priority  
passive-interface  
permit  
policy-map  
port-channel load-balance  
port-security mac-address  
port-security mac-address sticky  
port-security maximum  
power dc input  
power inline

power inline consumption  
power redundancy-mode  
private-vlan  
private-vlan mapping  
private-vlan synchronize

## **Q Commands**

qos (global configuration mode)  
qos (interface configuration mode)  
qos account layer2 encapsulation  
qos aggregate-policer  
qos cos  
qos dbl  
qos dscp  
qos map cos  
qos map dscp  
qos map dscp policed  
qos rewrite ip dscp  
qos trust  
qos vlan-based  
queue-limit

## **R Commands**

redundancy  
redundancy force-switchover  
redundancy reload  
remote login module  
remote-span  
renew ip dhcp snooping database  
reset  
revision

## **S Commands**

service-policy (interface configuration)  
service-policy input (control-plane)  
session module  
shape (interface configuration)

snmp ifindex clear  
snmp ifindex persist  
snmp-server enable traps  
snmp-server ifindex persist  
snmp-server ifindex persist compress  
snmp trap mac-notification change  
spanning-tree backbonefast  
spanning-tree bpdufilter  
spanning-tree bpduguard  
spanning-tree cost  
spanning-tree etherchannel guard misconfig  
spanning-tree extend system-id  
spanning-tree guard  
spanning-tree link-type  
spanning-tree loopguard default  
spanning-tree mode  
spanning-tree mst  
spanning-tree mst configuration  
spanning-tree mst forward-time  
spanning-tree mst hello-time  
spanning-tree mst max-age  
spanning-tree mst max-hops  
spanning-tree mst root  
spanning-tree pathcost method  
spanning-tree portfast (interface configuration mode)  
spanning-tree portfast bpdufilter default  
spanning-tree portfast bpduguard default  
spanning-tree portfast default  
spanning-tree port-priority  
spanning-tree uplinkfast  
spanning-tree vlan  
speed  
storm-control  
switchport  
switchport access vlan  
switchport block  
switchport mode  
switchport port-security

switchport private-vlan association trunk  
switchport private-vlan host-association  
switchport private-vlan mapping  
switchport private-vlan trunk allowed vlan  
switchport private-vlan trunk native vlan tag  
switchport trunk  
system mtu

## Show Commands

show access-group mode interface  
show adjacency  
show arp access-list  
show auto install status  
show auto qos  
show bootflash:  
show bootvar  
show cable-diagnostics tdr  
show cdp neighbors  
show class-map  
show diagnostic content  
show diagnostic result module  
show diagnostic result module test  
show diagnostic result module test 2  
show diagnostic result module test 3  
show dot1x  
show environment  
show errdisable detect  
show errdisable recovery  
show etherchannel  
show flowcontrol  
show hw-module uplink  
show idprom  
show interfaces  
show interfaces capabilities  
show interfaces counters  
show interfaces description  
show interfaces link

show interfaces mtu  
show interfaces private-vlan mapping  
show interfaces status  
show interfaces switchport  
show interfaces transceiver  
show interfaces trunk  
show ip arp inspection  
show ip arp inspection log  
show ip cef vlan  
show ip dhcp snooping  
show ip dhcp snooping binding  
show ip dhcp snooping database  
show ip igmp interface  
show ip igmp profile  
show ip igmp snooping  
show ip igmp snooping mrouter  
show ip igmp snooping vlan  
show ip interface  
show ip mfib  
show ip mfib fastdrop  
show ip mroute  
show ip source binding  
show ip verify source  
show issu capability  
show issu clients  
show issu comp-matrix  
show redundancy config-sync  
show issu endpoints  
show issu entities  
show issu fsm  
show issu message  
show issu negotiated  
show issu rollback-timer  
show issu sessions  
show issu state  
show ipc  
show lacp  
show mac access-group interface

show mac-address-table address  
show mac-address-table aging-time  
show mac-address-table count  
show mac-address-table dynamic  
show mac-address-table interface  
show mac-address-table multicast  
show mac-address-table notification  
show mac-address-table protocol  
show mac-address-table static  
show mac-address-table vlan  
show module  
show monitor  
show pagp  
show policy-map  
show policy-map control-plane  
show policy-map interface  
show policy-map interface vlan  
show port-security  
show power  
show qos  
show qos aggregate policer  
show qos dbl  
show qos interface  
show qos maps  
show redundancy  
show running-config  
show slavebootflash:  
show slaveslot0:  
show slot0:  
show spanning-tree  
show spanning-tree mst  
show storm-control  
show system mtu  
show tech-support  
show udld  
show vlan  
show vlan access-map  
show vlan counters

show vlan dot1q tag native  
show vlan internal usage  
show vlan mtu  
show vlan private-vlan  
show vlan remote-span  
show vmps  
show vtp

## T Commands

test cable-diagnostics tdr  
traceroute mac  
traceroute mac ip  
tx-queue

## U Commands

udld (global configuration mode)  
udld (interface configuration mode)  
udld reset  
unidirectional  
username

## V Commands

verify  
vlan (VLAN Database mode)  
vlan access-map  
vlan database  
vlan dot1q tag native  
vlan filter  
vlan internal allocation policy  
vmps reconfirm (global configuration)  
vmps reconfirm (privileged EXEC)  
vmps retry  
vmps server  
vtp (global configuration mode)  
vtp client

vtp domain  
vtp password  
vtp pruning  
vtp server  
vtp transparent  
vtp v2-mode

