

### Basic CLI and Systems Management Commands

clock set  
| set date

reload  
| request system reboot

send  
| request message

show clock  
| show system uptime

show enviroment  
| show chassis environment

show history  
| show cli history

show ip traffic  
| show system statistics

show logging  
| show log | show log file name

show processes  
| show system processes

show running config  
| show configuration

show tech-support  
| request support information

show users  
| show system users

show version  
| show version | show chassis hardware

terminal length  
| set cli screen-length

terminal width  
| set cli screen-width

trace  
| traceroute

Thanks to:

<http://jayceechou.wordpress.com/2009/06/26/junos-commands-for-ios-users/>

### Switching Commands

-none-  
| show ethernet-switching interfaces

show spanning-tree  
| show spanning-tree bridge

show mac address-table  
| show ethernet-switching table

### OSPF Commands

show ip ospf database  
| show ospf database

show ip ospf interface  
| show ospf interface

show ip ospf neighbor  
| show ospf neighbor

### Routing Protocol-Independent Commands

clear arp-cache  
| clear arp

show arp  
| show arp

show ip route  
| show route

show ip route summary  
| show route summary

show route-map  
| show policy | policy-name

show tcp  
| show system connections

### Interface Commands

clear counters  
| clear interface statistics

show interfaces  
| show interfaces

-none-  
| show interfaces detail

-none-  
| show interfaces extensive

### Interface Commands (cont)

show ip interface brief  
| show interfaces terse

### BGP Commands

BGP Commands  
| clear bgp neighbor

clear ip bgp dampening  
| clear bgp damping

show ip bgp  
| show route protocol bgp

show ip bgp community  
| show route community

show ip bgp dampened paths  
| show route damping decayed

show ip bgp neighbors  
| show bgp neighbor

show ip bgp neighbors address advertised-routes  
| show route advertising-protocol bgp address

show ip bgp neighbors address received--routes  
| show route receive-protocol bgp address

show ip bgp peer-group  
| show bgp group

show ip bgp regexp  
| show route aspath-regexp

show ip bgp summary  
| show bgp summary

