

www.Nixt		CLI COMMANDS	
CISCO IOS XR	JUNIPEC JUNOS BA	SIC	HVRP
show	show exit/up	show exit all	display quit
run	run	exit all	return
include formal	match display-set	match _	include _
reload	request system reboot GENERAL CO	admin reboot now NFIGURATION	reboot
show running-config	show configuration	admin display-config –	display current-configuration display saved-configuration
configure terminal	configure / edit	configure	system view
hostname hostname show (after conf change)	system host-name hostname show compare	info (after conf change)	sysname systemname –
shut down	commit	admin save shut down	save shut down
no shut down no	delete interfaces x disable delete	no shutdown no	undo shut down undo
show clock	show system uptime	OW show system time	display clock
show ntp status show history	show ntp status show cli history	show system ntp history	display ntp-service status display history-command
show platform admin show platform	show chassis fpc	show card, show mda show card detail	display device pic-status display device
show environment show inventory	show chassis environment show chassis hardware	_	-
n show environment include PM	show chassis hardware match PSM	show chassis environment power-supply	display power
show diags show memory summary	show chassis hardware show chassis routing engine	show chassis environment show system memory-pools	display memory-usage
show processes cpu show users	show system processes extensive	show system cpu show system users	display cpu-usage display users
show version show licence	show version –	show version –	display version display licence
-	show system alarms	show system alarms	display alarm all / active –
show arp	show arp	show router arp	display arp all display ip interface
show interface interface	show interfaces interface	show port port show port port statistics	display ip interface interface
show interface brief	show interface terse	show router interface summary	display ip interface brief
show policy-map interface	show class-of-service interface show interfaces queue	show router policy -	- -
show route show route summary	show route show route summary	show router route-table show router route-table summary	display ip routing-table –
show route ipv6 show route-map	show route table inet6.0 show policy	show router route-table ipv6 show router policy	display ipv6 routing-table display route-policy
show snmp	show snmp statistics show system connections	show snmp counters show system connections	display snmp statistics display tcp statistics
show ipv4 traffic	show system statistics show route protocol	-	display ip statistics –
show flash show filesystem	show flash show system storage	file (+ dir)	dir flash: dir
show bfd session show bfd interfaces location x	show bfd session –	show router bfd session show router bfd interface	display bfd session all
show interfaces be x show interfaces be x details	show interfaces aex	show lag x	display interface Eth-Trunk x
-	show interfaces aex details –	show lag x detail show lag x associations	_ _
ping ip_address	ping ip_address	ping ip_address	ping ip_address
traceroute ip_address debug	traceroute ip_address debug	traceroute ip_address debug	tracert ip_address debugging
no debug monitor interface interface	undebug all monitor interface interface	no debug monitor port port	undo debugging –
terminal monitor terminal monitor disable	monitor start messages monitor stop messages	-	terminal monitor /terminal trappir undo terminal monitor
show tech-support	request support info	admin tech-support show log log-id 99 (all)	display diagnostic-information display logbuffer
show controllers interface show access-lists	show interfaces diagnostic optics interface	- show filter ip x	display controller display acl x
	CL	EAR	
clear clear counters interface	clear clear interface statistics interface	clear clear counter interface xx	reset reset counters interface xx
clear arp-cache clear cef	clear arp –	clear router arp –	reset arp reset ip fast-forwarding
clear route * clear access-list counters	clear ip route clear firewall	clear router route-adv re	eset ip forwarding-table statistis proto –
clear line line	request system logout username	- SPF	_
show ospf (summary) show ospf database	show ospf overview show ospf database	show router ospf status show router ospf database	display ospf brief display ospf lsdb
show ospf interface	show ospf interface	show router ospf interface	display ospf interface
show ospf neighbor show route ospf	show ospf neighbor show route protocol ospf	show router ospf neighbor show router ospf routes	display ospf nexthop display ip routing-table protocol os
show ospf virtual-links show ospf statistics	- show ospf statistics	show router ospf virtual-link show router ospf statistics	display ospf vlink display ospf statistics
display isis interface	show isis interface	show router isis interface	display isis interface
show clns neighbor show isis database	show isis adjacency show isis database	show router isis adjaceny show router isis database	display isis peer display isis Isdb
show isis topology show isis routes	show isis topology show isis route	show router isis topology show router isis routes	- display isis route
show isis spf-log	show isis spf log	show router isis spf-log	display isis spf-log display isis statistics
clear clns neighbors	clear isis adjacency	clear router isis adjacency	-
clear isis * clear isis statistics	clear isis database clear isis statistics	clear router isis database clear router isis statistics	-
show bgp	show route protocol bgp	GP show router bgp routes	display bgp routing-table
show bgp community show bgp neighbors	show route community show bgp neighbor	show router bgp neighbor	display bgp peer
show bgp peer-group show bgp summary	show bgp group show bgp summary	show router bgp group show router bgp summary	display bgp group display bgp peer
show route bgp clear bgp	show route protocol bgp clear bgp neighbor	show router bgp routes clear bgp	display ip routing-table protocol by
clear bgp	clear bgp neighbor	clear bgp next-hop	——————————————————————————————————————
show mpls interface	show mpls interface	show router mpls interfaces	display mpls interface
show mpls ldp summary show mpls ldp interface	show ldp overview show mpls ldp interface	show mpls ldp summary show router ldp interface	display mpls ldp all display mpls ldp interface
show mpls ldp bindings show mpls ldp neighbor brief	- show ldp neighbor	show router ldp bindings show router ldp session	- display mpls ldp adjacency
show rsvp interface show rsvp neighbors	show rsvp interface show rsvp neighbor	show router rsvp interface	display mpls rsvp-te interface display mpls rsvp-te peer
show rsvp session show rsvp counters	show rsvp session show rsvp statistics	show router rsvp session show router rsvp statistics	display mpls rsvp-te session x display mpls rsvp-te statistics glob
show mfib/mrib route		Show mfib/mrib route	display multicast routing-table
	show multicast route show multicast statistics	_	display multicast flow-statistic
- ch - · · · ·	1	show router pim interfaces	display pim interface
show pim interface show pim neighbor	show pim interfaces show pim interfaces	show router pim neighbor	display pim neighbor
	<u> </u>	show router pim neighbor show router pim group show router pim rp	display pim neighbor – display pim rp-info
show pim neighbor show pim group-map	show pim interfaces show pim group	show router pim group	_
show pim neighbor show pim group-map show ip pim rp mapping show pim traffic	show pim interfaces show pim group show pim rps show pim statistics	show router pim group show router pim rp	– display pim rp-info –
show pim neighbor show pim group-map show ip pim rp mapping show pim traffic show mroute show igmp interface	show pim interfaces show pim group show pim rps show pim statistics show mfib show igmp interface	show router pim group show router pim rp show router pim statistics - show router igmp interface	display pim rp-info – display multicast routing-table

show mld group

show mld statistics

show vrrp interface interface

show vrrp brief

show vrrp summary

show mld groups

show mld traffic

show vrrp interface interface

show vrrp status

show vrrp summary

display igmp group

display vrrp interface interface

display vrrp brief

show router mld group

show router mld statistics

show router vrrp instance interface

VRRP