

Brocade Vyatta Documentation		Firewall	
Official Documentation is located at: http://www.brocade.com/content/html/en/administration-guide/vyatta_5400_manual/wwhelp/wwimpl/js/html/wwhelp.htm		show firewall	Display firewall rule configurations
		show firewall [name name] [rule rule-num statistics]]	Display information for specific firewall rule set and/or specific rule
		clear firewall {name name } [rule rule-num] counters	Clear firewall rule counters
System Information		NAT	
show system storage	Current Disk utilization	show nat [destination source] rules	Show configured NAT rules
show system memory	Current memory utilization	show nat [destination source] statistics	Show statistics for configured NAT rules
monitor log	Display log in realtime	show nat [destination source]	Show active NAT translations
show log tail <NUMBER>	Display last NUMBER is lines	'destination' or 'source' must be specified in the command	
show version	Display current software version	VPN - IPSec Point to Point	
ls -lh /var/log	List log file on disk	show vpn ike sa [peer-peer]	Display Phase 1 SAs
Configuration - Display		show vpn ipsec sa [peer-peer [tunnel tunnel]]	Display Phase 2 SAs and Tunnels
show configuration	Display configuration	show vpn ipsec sa detail [peer-peer [tunnel tunnel]]	Display Detailed Phase 2 SAs and Tunnels
show configuration commands	Display configuration in command format	show vpn ipsec sa statistics [peer-peer [tunnel tunnel]]	Display Phase 2 statistics for peers and Tunnels
show system commit	Display list of recent commit	reset vpn ipsec-peer peer [tunnel tunnel]	Reset a specific Peer and/or Tunnel
show system commit diff rev-num	Display changes applied in specific commit	Routing	
Configuration - Edit		show ip route	Device IP Routing Table
configure	Enter Configuration Mode	show ospf4 neighbor	OSPF neighbors
commit	Apply Changes to running configuration	show ospf4 database	OSPF Database
save	Save Applied changes to Startup configuration	Failover	
discard	Discard unapplied changes and Exit Configuration mode	show vrrp	Display current VRRP failover status
show	Show configuration with changes configuration	show config-sync status	Display configuration synchronization status
set arguments	Add new item to configuration	show config-sync difference	Display configuration differences between peers
delete arguments	Remove item to configuration	These are useful commands if there are two Vyatta's configured for failover	
Interfaces			
show interfaces	Interface IP information		
show interface ethernet detail	Detailed interface counters		
monitor interfaces	Interface usage		
show arp	Device ARP table		
clear interfaces counters	Clear interface counters		

