

firewall-cmd Cheat Sheet by Mikaël LE BERRE (mikael.leberre) via cheatography.com/113443/cs/21731/

Initial information	
Get the status of firewalld	firewall-cmdstate
Reload the firewall	firewall-cmdreload
List of all supported zones	firewall-cmdget-zones
List of all supported services	firewall-cmdget-services
List of all supported icmptypes	firewall-cmdget-icmptypes
List all zones with the enabled features	firewall-cmdlist-all-zones
Print zone with the enabled features	firewall-cmd [zone= <zone>]list-all</zone>
Get the default zone	firewall-cmdget-default-zone
Set the default zone	firewall-cmdset-default-zone= <zone></zone>
Get active zones	firewall-cmdget-active-zones
Get zone related to an interface	firewall-cmdget-zone-of-interface= <interface></interface>

Interface	
Add an interface to a zone	firewall-cmd [zone= <zone>]add-interface=<interface></interface></zone>
Change the zone an interface belongs to	firewall-cmd [zone= <zone>]change-interface=<interface></interface></zone>
Remove an interface from a zone	firewall-cmd [zone= <zone>]remove-interface=<interface></interface></zone>
Query if an interface is in a zone	firewall-cmd [zone= <zone>]query-interface=<interface></interface></zone>
List the enabled services in a zone	firewall-cmd [zone= <zone>]list-services</zone>

Service	
Enable a service in a zone	firewall-cmd [zone= <zone>]add-service=<service> [timeout=<seconds>]</seconds></service></zone>
Disable a service in a zone	firewall-cmd [zone= <zone>]remove-service=<service></service></zone>
Query if a service is enabled in a zone	firewall-cmd [zone= <zone>]query-service=<service></service></zone>

Source	
Enable a source in a zone	firewall-cmd [zone= <zone>]add-source=<address> [timeout=<seconds>]</seconds></address></zone>
Disable a source in a zone	firewall-cmd [zone= <zone>]remove-source=<address></address></zone>
Query if a source is enabled in a zone	firewall-cmd [zone= <zone>]query-source=<address></address></zone>

ICMP	
Enable ICMP blocks in a zone	firewall-cmd [zone= <zone>]add-icmp-block=<icmptype></icmptype></zone>
Disable ICMP blocks in a zone	firewall-cmd [zone= <zone>]remove-icmp-block=<icmptype></icmptype></zone>
Query ICMP blocks in a zone	firewall-cmd [zone= <zone>]query-icmp-block=<icmptype></icmptype></zone>
Example:	firewall-cmdzone=publicadd-icmp-block=echo-reply



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port and protocol combination	
Enable a port and protocol combination in a zone	firewall-cmd [zone= <zone>]add-port=<port>[-<port>]/<protocol> [timeout=<-seconds>]</protocol></port></port></zone>
Disable a port and protocol combination in a zone	firewall-cmd [zone= <zone>]remove-port=<port>[-<port>]/<protocol></protocol></port></port></zone>
Query if a port and protocol combination in enabled in a zone	firewall-cmd [zone= <zone>]query-port=<port>[-<port>]/<protocol></protocol></port></port></zone>

port forwarding or port mapping	
Enable port forwarding or port mapping in a zone	$firewall-cmd [zone=]add-forward-port=port=[-]:proto= { :toport=[-] :toaddr= }$
Disable port forwarding or port mapping in a zone	firewall-cmd [zone= <zone>]remove-forward-port=port=<port>[-<port>]:proto=<protocol> { :toport=<port>[-<port>] :toaddr=<address> }</address></port></port></protocol></port></port></zone>
Query port forwarding or port mapping in a zone	$firewall-cmd [zone=]query-forward-port=port=[-]:proto= { :toport=[-] :toaddr= }$
Example:	firewall-cmdzone=homeadd-forward-port=port=22:proto=tcp:toaddr=127.0.0.2

Permanent

The permanent options are not affecting runtime directly. These options are only available after a reload or restart. To have runtime and permanent setting, you need to supply both. The **–permanent** option needs to be the first option for all permanent calls.

panic mode	
Enable panic	firewall-cmdenable-panic
Disable panic mode	firewall-cmddisable-panic
Query panic mode	firewall-cmdquery-panic
Block all network traffic in case of emergen	w

Masquerading	
Enable masquerading in a zone	firewall-cmd [zone= <zone>]add-masquerade</zone>
Disable masquerading in a zone	firewall-cmd [zone= <zone>]remove-masquerade</zone>
Query masquerading in a zone	firewall-cmd [zone= <zone>]query-masquerade</zone>



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firewall-cmddirectpassthrough { ipv4 ipv6 eb } <args></args>
firewall-cmd [permanent]directadd-chain { ipv4 ipv6 eb } <chain></chain>
firewall-cmd [permanent]directremove-chain { ipv4 ipv6 eb } <chain></chain>
firewall-cmd [permanent]directquery-chain { ipv4 ipv6 eb } <chain></chain>
firewall-cmd [permanent]directget-chains { ipv4 ipv6 eb }
firewall-cmd [permanent]directadd-rule { ipv4 ipv6 eb } <chain> <pre> <pre> <args></args></pre></pre></chain>
firewall-cmd [permanent]directremove-rule { ipv4 ipv6 eb } <chain> <args></args></chain>
firewall-cmd [permanent]directquery-rule { ipv4 ipv6 eb } <chain> <args></args></chain>
firewall-cmd [permanent]directget-rules { ipv4 ipv6 eb } <chain></chain>
l k



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