

fail2ban command

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- [Commands - Fail2ban](#)

Cmd	Description
<code>service fail2ban restart</code> <code>systemctl restart fail2ban</code>	restart fail2ban service (after edit configuration)
<code>fail2ban-client reload</code>	restart fail2ban client
<code>fail2ban-client status</code>	get list activated jail
<code>fail2ban-client status <JAIL></code> example: <code>fail2ban-client status wplogin</code> example: <code>fail2ban-client status sshd</code>	get <JAIL> status (the number of unsuccessful attempts and the list of banned IPs)
<code>fail2ban-regex</code> <code>/var/lib/docker/containers/<CONTAINERID>/<CONTAINERID>-json.log /etc/fail2ban/filter.d/wplogin.conf</code>	test regex wplogin
<code>fail2ban-regex /var/log/auth.log</code> <code>/etc/fail2ban/filter.d/sshd.conf</code>	test regex sshd
<code>fail2ban-regex "line" "failregex"</code>	test regex
<code>fail2ban-client set <JAIL-NAME> unbanip <IP-ADDRESS></code>	manually unban IP
<code>fail2ban-client set <JAIL-NAME> banip <IP-ADDRESS></code>	manually Ban IP
<code>tail -f /var/log/fail2ban.log</code>	view fail2ban logs
<code>iptables -L --line-numbers</code>	list IP blocked with line numbers
<code>iptables -D <Jail-Name> -s <IP-ADDRESS> -j DROP</code> Example: Jail-Name =f2b-wplogin Jail-Name =f2b-sshd	Unban IP
<code>fail2ban-server -b</code>	start fail2ban server
<code>docker inspect --format='{{.LogPath}}' \$INSTANCE_ID</code>	return instance log file path
<code>fail2ban-client get <JAIL-NAME> ignoreip</code>	Test ignoreip for JAIL

Check the version

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fail2ban-client version
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Check the Help

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fail2ban-client -h
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Revision #5

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