



This version of GitHub Enterprise was discontinued on 2023-03-15. No patch releases will be made, even for critical security issues. For better performance, improved security, and new features, <u>upgrade to the latest version of GitHub Enterprise</u>. For help with the upgrade, <u>contact GitHub Enterprise support</u>.

Configuring built-in firewall rules

In this article

About your GitHub Enterprise Server instance's firewall

Viewing the default firewall rules

Adding custom firewall rules

Restoring the default firewall rules

You can view default firewall rules and customize rules for your GitHub Enterprise Server instance.

About your GitHub Enterprise Server instance's firewall *₽*

GitHub Enterprise Server uses Ubuntu's Uncomplicated Firewall (UFW) on the virtual appliance. For more information see "UFW" in the Ubuntu documentation. GitHub Enterprise Server automatically updates the firewall allowlist of allowed services with each release.

After you install GitHub Enterprise Server, all required network ports are automatically opened to accept connections. Every non-required port is automatically configured as deny, and the default outgoing policy is configured as allow. Stateful tracking is enabled for any new connections; these are typically network packets with the SYN bit set. For more information, see "Network ports."

The UFW firewall also opens several other ports that are required for GitHub Enterprise Server to operate properly. For more information on the UFW rule set, see the UFW README.

We do not recommend customizing UFW as it can complicate some troubleshooting issues.

Viewing the default firewall rules @

SSH into your GitHub Enterprise Server instance. If your instance comprises multiple nodes, for example if high availability or geo-replication are configured, SSH into the primary node. If you use a cluster, you can SSH into any node. For more information about SSH access, see "Accessing the administrative shell (SSH)."

\$ ssh -p 122 admin@HOSTNAME

2 To view the default firewall rules, use the sudo ufw status command. You should see output similar to this:

\$ sudo ufw status		
> Status: active		
> To	Action	From
>		
> ghe-1194	ALLOW	Anywhere
> ghe-122	ALLOW	Anywhere
> ghe-161	ALLOW	Anywhere
> ghe-22	ALLOW	Anywhere
> ghe-25	ALLOW	Anywhere
> ghe-443	ALLOW	Anywhere
> ghe-80	ALLOW	Anywhere
> ghe-8080	ALLOW	Anywhere
> ghe-8443	ALLOW	Anywhere
> ghe-9418	ALLOW	Anywhere
> ghe-1194 (v6)	ALLOW	Anywhere (v6)
> ghe-122 (v6)	ALLOW	Anywhere (v6)
> ghe-161 (v6)	ALLOW	Anywhere (v6)
> ghe-22 (v6)	ALLOW	Anywhere (v6)
> ghe-25 (v6)	ALLOW	Anywhere (v6)
> ghe-443 (v6)	ALLOW	Anywhere (v6)
> ghe-80 (v6)	ALLOW	Anywhere (v6)
> ghe-8080 (v6)	ALLOW	Anywhere (v6)
> ghe-8443 (v6)	ALLOW	Anywhere (v6)
> ghe-9418 (v6)	ALLOW	Anywhere (v6)

Adding custom firewall rules &

Warning: Before you add custom firewall rules, back up your current rules in case you need to reset to a known working state. If you're locked out of your server, contact <u>GitHub Enterprise</u> <u>Support</u> to reconfigure the original firewall rules. Restoring the original firewall rules involves downtime for your server.

- 1 Configure a custom firewall rule.
- 2 Check the status of each new rule with the status numbered command.

```
$ sudo ufw status numbered
```

3 To back up your custom firewall rules, use the cp command to move the rules to a new file.

```
$ sudo cp -r /etc/ufw ~/ufw.backup
```

After you upgrade your GitHub Enterprise Server instance, you must reapply your custom firewall rules. We recommend that you create a script to reapply your firewall custom rules.

Restoring the default firewall rules &

If something goes wrong after you change the firewall rules, you can reset the rules from your original backup.

Warning: If you didn't back up the original rules before making changes to the firewall, contact <u>GitHub Enterprise Support</u> for further assistance.

1 SSH into your GitHub Enterprise Server instance. If your instance comprises multiple nodes, for example if high availability or geo-replication are configured, SSH into the primary node. If you use a cluster, you can SSH into any node. For more information about SSH access, see "Accessing the administrative shell (SSH)."

```
$ ssh -p 122 admin@HOSTNAME
```

2 To restore the previous backup rules, copy them back to the firewall with the cp command.

```
$ sudo cp -f ~/ufw.backup/*rules /etc/ufw
```

3 Restart the firewall with the systemctl command.

```
$ sudo systemctl restart ufw
```

4 Confirm that the rules are back to their defaults with the ufw status command.

```
$ sudo ufw status
> Status: active
> To
                                       From
                            Action
                            -----
                                       ----
> ghe-1194
                           ALLOW
                                       Anywhere
> ghe-122
                           ALLOW
                                       Anywhere
> ghe-161
                           ALLOW
                                       Anywhere
> ghe-22
                           ALLOW
                                       Anywhere
> ghe-25
                           ALLOW
                                       Anywhere
> ghe-443
                           ALLOW
                                       Anywhere
> ghe-80
                           ALLOW
                                       Anywhere
                           ALLOW
> ghe-8080
                                       Anywhere
> ghe-8443
                           ALLOW
                                       Anywhere
> ghe-9418
                          ALLOW
                                       Anywhere
> ghe-1194 (v6)
                          ALLOW
                                       Anywhere (v6)
> ghe-122 (v6)
                          ALLOW
                                       Anywhere (v6)
> ghe-161 (v6)
                          ALLOW
                                       Anywhere (v6)
> ghe-22 (v6)
                          ALLOW
                                       Anywhere (v6)
> ghe-25 (v6)
                          ALLOW
                                       Anywhere (v6)
> ghe-443 (v6)
                           ALLOW
                                       Anywhere (v6)
> ghe-80 (v6)
                           ALLOW
                                       Anywhere (v6)
> ghe-8080 (v6)
                           ALLOW
                                       Anywhere (v6)
> ghe-8443 (v6)
                           ALLOW
                                       Anywhere (v6)
> ghe-9418 (v6)
                           ALLOW
                                       Anywhere (v6)
```

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