

Enterprise administrators / Monitor, manage, and update your appliance / Configuring clustering / Initializing the cluster

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# Initializing the cluster

#### In this article

About initialization of a GitHub Enterprise Server cluster Installing GitHub Enterprise Server Configuring the first node Initializing the cluster

About the cluster configuration file

A GitHub Enterprise Server cluster must be set up with a license and initialized using the administrative shell (SSH).

GitHub determines eligibility for clustering, and must enable the configuration for your instance's license. Clustering requires careful planning and additional administrative overhead. For more information, see "About clustering."

#### **About initialization of a GitHub Enterprise Server** cluster @

To deploy a GitHub Enterprise Server cluster in your environment, you must install GitHub Enterprise Server, upload a cluster-enabled license, configure the first node, and initialize the node with a configuration file.

Note: GitHub Enterprise Server clustering must be configured with HTTPS.

## Installing GitHub Enterprise Server &

To start setting up the cluster, install the GitHub Enterprise Server appliance on each node's virtual machine (VM), then configure an IP address.

- 1 On each cluster node, provision and install GitHub Enterprise Server. For more information, see "Setting up a GitHub Enterprise Server instance."
- Using the administrative shell or DHCP, only configure the IP address of each node. Don't configure any other settings.

### Configuring the first node &

Enterprise Server license.

- 1 Connect to the node that will be designated as MySQL primary in cluster.conf . For more information, see "Initializing the cluster."
- 2 In your web browser, visit https://<ip address>:8443/setup/.
- 3 At the prompt, upload your license file and set a management console password. For more information, see "Managing your license for GitHub Enterprise."
- 4 In the Management Console, configure and save your desired settings.
- 5 The instance will restart automatically.

#### Initializing the cluster @

To initialize the cluster, you need a cluster configuration file ( cluster.conf ). For more information, see "Initializing the cluster".

- 1 From the first node that was configured, run ghe-cluster-config-init. This will initialize the cluster if there are nodes in the cluster configuration file that are not configured.
- 2 Run ghe-cluster-config-apply. This will validate the cluster.conf file, apply the configuration to each node file and bring up the configured services on each node.

To check the status of a running cluster use the ghe-cluster-status command.

#### About the cluster configuration file &

The cluster configuration file (cluster.conf) defines the nodes in the cluster, and what services they run. For more information, see "About cluster nodes."

This example cluster.conf defines a cluster with 11 nodes.

- Two nodes called ghes-front-end-node-\\* run services responsible for responding to client requests.
- Three nodes called ghes-database-node-\\* run services responsible for storage, retrieval, and replication of database data.
- Three nodes called ghes-search-node-\\* run services responsible for search functionality.
- Three nodes called ghes-storage-node-\\* run services responsible for storage, retrieval, and replication of data.

The names of the nodes can be any valid hostname you choose. The names are set as the hostname of each node, and will also be added to /etc/hosts on each node, so that the nodes are locally resolvable to each other.

Specify the first cluster node you configured as the MySQL primary via <code>mysql-server</code> and <code>mysql-master</code>.

```
[cluster]
  mysql-master = ghes-database-node-1
  redis-master = ghes-database-node-1
  primary-datacenter = primary
[cluster "ghes-front-end-node-1"]
  hostname = ghes-front-end-node-1
  ipv4 = 192.168.0.2
```

```
# ipv6 = fd12:3456:789a:1::2
 consul-datacenter = primary
 datacenter = primary
 web-server = true
 job-server = true
 memcache-server = true
[cluster "ghes-front-end-node-2"]
 hostname = ghes-front-end-node-2
 ipv4 = 192.168.0.3
 # ipv6 = fd12:3456:789a:1::3
 consul-datacenter = primary
 datacenter = primary
 web-server = true
 job-server = true
 memcache-server = true
[cluster "ghes-database-node-1"]
 hostname = ghes-database-node-1
 ipv4 = 192.168.0.4
 # ipv6 = fd12:3456:789a:1::4
 consul-datacenter = primary
 datacenter = primary
 consul-server = true
 mysql-server = true
 redis-server = true
[cluster "ghes-database-node-2"]
 hostname = ghes-database-node-2
 ipv4 = 192.168.0.5
 # ipv6 = fd12:3456:789a:1::5
 consul-datacenter = primary
 datacenter = primary
 consul-server = true
 mysql-server = true
 redis-server = true
[cluster "ghes-database-node-3"]
 hostname = ghes-database-node-3
 ipv4 = 192.168.0.6
 # ipv6 = fd12:3456:789a:1::6
 consul-datacenter = primary
 datacenter = primary
 consul-server = true
 mysql-server = true
 redis-server = true
[cluster "ghes-search-node-1"]
 hostname = ghes-search-node-1
 ipv4 = 192.168.0.7
 # ipv6 = fd12:3456:789a:1::7
 consul-datacenter = primary
 datacenter = primary
 elasticsearch-server = true
[cluster "ghes-search-node-2"]
 hostname = ghes-search-node-2
 ipv4 = 192.168.0.8
 # ipv6 = fd12:3456:789a:1::8
 consul-datacenter = primary
 datacenter = primary
 elasticsearch-server = true
[cluster "ghes-search-node-3"]
 hostname = ghes-search-node-3
 ipv4 = 192.168.0.9
 # ipv6 = fd12:3456:789a:1::9
 consul-datacenter = primary
 datacenter = primary
 elasticsearch-server = true
[cluster "ghes-storage-node-1"]
 hostname = ghes-storage-node-1
 ipv4 = 192.168.0.10
 # ipv6 = fd12:3456:789a:1::10
 consul-datacenter = primary
 datacenter = primary
 git-server = true
 pages-server = true
```

```
storage-server = true
 metrics-server = true
[cluster "ghes-storage-node-2"]
 hostname = ghes-storage-node-2
 ipv4 = 192.168.0.11
 # ipv6 = fd12:3456:789a:1::11
 consul-datacenter = primary
 datacenter = primary
 git-server = true
 pages-server = true
 storage-server = true
 metrics-server = true
[cluster "ghes-storage-node-3"]
 hostname = ghes-storage-node-3
 ipv4 = 192.168.0.12
 # ipv6 = fd12:3456:789a:1::12
 consul-datacenter = primary
 datacenter = primary
 git-server = true
 pages-server = true
 storage-server = true
 metrics-server = true
```

Create the file /data/user/common/cluster.conf on the configured first node. For example, using vim:

```
ghe-data-node-1:~$ sudo vim /data/user/common/cluster.conf
```

#### Legal

```
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