



# Monitoring, managing, and updating your instance

You can monitor your instance, upgrade to a newer version, and configure clustering or high availability

#### Monitoring your instance

Accessing the monitor dashboard

Recommended alert thresholds

Setting up external monitoring

Configuring collectd for your instance

collectd metrics for GitHub Enterprise Server

**Monitoring using SNMP** 

About system logs

Generating a Health Check for your enterprise

#### Updating the virtual machine and physical resources

Upgrade requirements

**Upgrading GitHub Enterprise Server** 

**Enabling automatic update checks** 

**Increasing storage capacity** 

<u>Increasing CPU or memory resources</u>

Migrating from GitHub Enterprise 11.10.x to 2.1.23

Known issues with upgrades to your instance

### Configuring clustering

**About clustering** 

<u>Differences between clustering and high availability (HA)</u>

About cluster nodes

Cluster network configuration

Initializing the cluster

**Upgrading a cluster** 

Monitoring the health of your cluster

Monitoring the health of your cluster nodes with Node Eligibility Service

Rebalancing cluster workloads

Evacuating a cluster node running data services

Replacing a cluster node

Configuring high availability replication for a cluster

Initiating a failover to your replica cluster

#### Configuring night availability

About high availability configuration

Creating a high availability replica

Monitoring a high-availability configuration

Initiating a failover to your replica appliance

Recovering a high availability configuration

Removing a high availability replica

About geo-replication

# **Caching repositories**

About repository caching

Configuring a repository cache

## Legal

© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>