

=

Enterprise administrators / Monitor, manage, and update your instance / Update VM & resources / Enable automatic update checks

# **Enabling automatic update checks**

#### **Upgrade your instance**

1 of 6 in learning path

Next: Setting up a staging instance

#### In this article

About automatic update checks

Enabling automatic update checks

Viewing whether an update is available

Viewing the status of the most recent update check

You can enable automatic update checks so that your GitHub Enterprise Server instance checks for and downloads the latest GitHub Enterprise Server release.

### About automatic update checks &

When an upgrade package is automatically downloaded for your GitHub Enterprise Server instance, you'll receive a message letting you know you can upgrade GitHub Enterprise Server. Packages download to the <code>/var/lib/ghe-updates</code> directory on your GitHub Enterprise Server instance. For more information, see "Upgrading GitHub Enterprise Server."

If a hotpatch is available for an upgrade, the <a href="hpkg">hpkg</a> will download automatically. In the management console you can choose to install the hotpatch immediately or schedule installation for a later time. For more information, see "<a href="Upgrading GitHub Enterprise">Upgrading GitHub Enterprise</a> Server."

# Enabling automatic update checks &

**Tip:** To enable automatic update checks, your GitHub Enterprise Server instance must be able to connect to <a href="https://github-enterprise.s3.amazonaws.com">https://github-enterprise.s3.amazonaws.com</a>.

- 1 From an administrative account on GitHub Enterprise Server, in the upper-right corner of any page, click  $\mathcal{Q}$ .
- 2 If you're not already on the "Site admin" page, in the upper-left corner, click **Site** admin.
- 3 In the " Site admin" sidebar, click Management Console.
- 4 In the top navigation bar, click **Updates**.



- 5 Click Yes, automatically check for updates.
- 6 Under the "Settings" sidebar, click **Save settings**.

**Note:** Saving settings in the Management Console restarts system services, which could result in user-visible downtime.

Wait for the configuration run to complete.

## Viewing whether an update is available @

- 1 From an administrative account on GitHub Enterprise Server, in the upper-right corner of any page, click  $\mathcal{Q}$ .
- 2 If you're not already on the "Site admin" page, in the upper-left corner, click **Site** admin.
- 3 In the "\$\mathref{g}\$ Site admin" sidebar, click **Management Console**.
- 4 In the top navigation bar, click **Updates**.



5 At the top of the page, view whether your instance is up-to-date, or whether an update is available.

# Viewing the status of the most recent update check



- 1 From an administrative account on GitHub Enterprise Server, in the upper-right corner of any page, click  $\mathcal{Q}$ .
- 2 If you're not already on the "Site admin" page, in the upper-left corner, click **Site** admin.
- 3 In the "\$\mathref{G}\$ Site admin" sidebar, click **Management Console**.
- In the top navigation bar, click Updates.



Next

Setting up a staging instance

### Legal

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

**5** Under "Logs," view status of the most recent update check.