



Creating a custom badge for your **OAuth app**

You can replace the default badge on your OAuth app by uploading your own logo image and customizing the background.

By default, a new OAuth app will have an automatically generated identicon. An identicon badge looks something like this:



After you create an OAuth app, you can customize the app's badge by uploading a logo and selecting a background color. A badge is a square logo image inside of a circular badge. You can choose a background color for the badge, which can be used to visually distinguish your app.

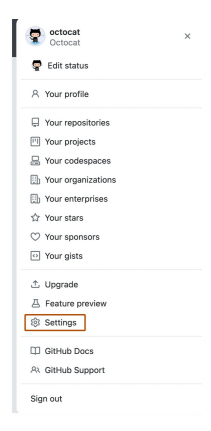
Your logo should be a PNG, JPG, or GIF file under 1 MB in size. For the best quality rendering, we recommend an image size of at least 200px x 200px. See "Writing a listing description for your app" for more guidance on customizing badges.

You can change a custom badge for a GitHub App that already has an approved Marketplace listing by navigating to https://github.com/marketplace/manage.

To create a custom badge:



1 In the upper-right corner of any page, click your profile photo, then click **Settings**.



- 2 In the left sidebar, click <> Developer settings.
- 3 In the left sidebar, click **OAuth apps**.
- Select the OAuth app you want to modify.
- 5 In "Application logo", drag-and-drop an image from a local folder or click **Upload new logo** to select an image from your computer.
- 6 Crop your picture. When you're done, click **Set new application logo**.
- In "Badge background color", type the hexadecimal color code of the background color for your badge. Note: The "Badge background color" input field will be visible after an application logo has been uploaded.
- 8 Click Update application.

Next steps @

For more information about creating a Marketplace listing for this app, see "<u>Listing an app on GitHub Marketplace</u>".

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