

## Create Gist Dialog

---

<Context menu of an open file in the editor> | Create gist  
<Context menu of a file in the Project view> | Create gist  
<Context menu of a folder in the Project view> | Create gist  
<Context menu of a group of files or folders selected in the Project view> | Create gist  
<Context menu of a console> | Create gist

Use this dialog box to save source code and console output in [gists](#).

The menu item and the dialog box are only available when you are logged on GitHub and a file is opened in the editor.

| Item  | Description   |
|---|---|
| Description   | In this text box, provide a brief description of the code snippet to be published.  |
| <p>By default, the new gist will be <i>public</i>, that is, visible for all registered GitHub users and your login will be shown as the gist's owner. You can change this default behaviour by selecting the check boxes below.</p> |   |
| Private   | Select this check box to make the new gist available for you only and invisible for other GitHub users.   |
| Anonymous   | Select this check box to make the new gist visible for all registered GitHub users but without displaying your login.   |
| Open in browser   | <ul style="list-style-type: none"><li>■ Select this check box to have the new gist opened in the <a href="#">default IntelliJ IDEA browser</a>.</li><li>■ To have IntelliJ IDEA display the URL address of the new gist so you can access it later, clear this check box.</li></ul> |

### See Also

#### Reference:

- [GitHub Integration Reference](#)
- [GitHub](#)
- [Git Reference](#)
- [Version Control Reference](#)

#### Version Control:

- [Creating Gists](#)
- [Using GitHub Integration](#)
- [Using Git Integration](#)
- [Version Control with IntelliJ IDEA](#)

#### Web Resources:

- [Developer Community](#)

