

## Tagging Changesets

---

IntelliJ IDEA supports both *local* and *global* tags. *Local* tags are stored in the file `.hg/localtags` in the repository, *global* tags are stored in the file `.hgtags`.

Currently tagging specific changesets is supported only in the command line mode in the embedded **Terminal**. To launch the **Terminal**, choose **Tools | Open Terminal** (see [Working with Embedded Local Terminal](#) for details). After commit, tags appear in the **Log** tab of the **Changes** tool window.

For more information about Mercurial tags, see <http://mercurial.selenic.com/wiki/Tag?highlight=28\bCategoryGlossary\b29>.

### Tagging a repository

IntelliJ IDEA provides UI for tagging the current repository which means assigning a tag to its *tip*. The created tag is *global*, is stored in the file `.hgtags`. After commit, the tag appears in the **Log** tab of the **Changes** tool window.

1. Open the **Tag** dialog box by doing one of the following:
  - On the main menu, choose **VCS | Mercurial | Tag Repository**.
  - On the context menu of the **Editor**, choose **Mercurial | Tag Repository**.
2. In the **Tag** dialog box that opens, specify the tag name. The name must be unique.

### See Also

Procedures:

- [Using Mercurial Integration](#)

Reference:

- [Log Tab](#)

Web Resources:

- [Developer Community](#)