

Viewing File Status

IntelliJ IDEA provides facilities for monitoring the status of project files relative to the repository. The status of a file reflects which operations have been performed on the file locally since the last synchronization with the repository. Using this functionality requires the following prerequisites:

- [Integration](#) with a version control system is enabled.
- The entire project or its specific directories are associated with this version control system.

You can monitor the status of a project in the following ways:

- In any interface component by the [color](#) used to display the name of a file.
- In the **Changes** tool window, [Local](#) tab, which by default shows files grouped according to their status. The name of nodes depend on the VCS you are using.

To have files grouped by directories, click the  icon.

- For Git and CVS integrations, in the **Version Control** tool window, **Check Project Status Info** tab, via the **Check Project Status** command.

See Also

Procedures:

- [Version Control with IntelliJ IDEA](#)
- [VCS-Specific Procedures](#)
- [Checking Git Project Status](#)
- [Checking SVN Project Status](#)
- [Checking Perforce Project Status](#)

Reference:

- [Version Control Reference](#)
- [Local Tab](#)
- [Version Control Tool Window](#)

Web Resources:

- [Developer Community](#) 