

Q Search Topics >

Qt Creator Manual > Using CVS

## **Using CVS**

CVS is an open source version control system.

In addition to the standard version control system functions described in Using Common Functions, you can select **Tools** > **CVS** > **Edit** to set a file as writable, notify watchers that the file is being edited, and watch for actions performed on the file by other users.

To discard the changes that you made in a file, notify watchers that the file is no longer being edited, and set the file as read-only, select **Unedit**.

To unedit files in the local directory, as well as recursively in all subdirectories, select **Unedit Repository**.

To specify the CVS root directory, select **Edit** > **Preferences** > **Version Control** > **CVS**, and then specify the path to the directory in the **CVS root** field.

You can specify settings for viewing diff output in the **Diff options** field.

By default, you are prompted to confirm that you want to submit changes. To suppress the prompt, deselect the **Prompt on submit** check box.

By default, all files that belong to the commit are annotated. To disable this feature, deselect the **Describe all files** matching commit id check box.

Using ClearCaseUsing Git >

© 2022 The Qt Company Ltd. Documentation contributions included herein are the copyrights of their respective owners. The documentation provided herein is licensed under the terms of the GNU Free Documentation License version 1.3 as published by the Free Software Foundation. Qt and respective logos are trademarks of The Qt Company Ltd in Finland and/or other countries worldwide. All other trademarks are property of their respective owners.



Company Licensing



Newsroom

Careers

Office Locations

FAQ

## Support

Support Services
Professional Services

Partners

Training

For Customers

**Support Center** 

Downloads

Qt Login

Contact Us

**Customer Success** 

## Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

© 2022 The Qt Company

Feedback Sign In