

Q Search Topics >

Qt Creator Manual > Using Bazaar

Using Bazaar

Bazaar is a free version control system sponsored by Canonical.

In addition to the standard version control system functions described in Using Common Functions, you can select **Tools** > **Bazaar** > **Pull** to turn a branch into a mirror of another branch. To update the mirror of the branch, select **Push**.

Uncommitting Revisions

In Bazaar, committing changes to a branch creates a new revision that holds a snapshot of the state of the working tree. To remove the last committed revision, select **Tools** > **Bazaar** > **Uncommit**.

In the **Uncommit** dialog, select options to keep tags that point to removed revisions and to only remove the commits from the local branch when in a checkout.

To remove all commits up to an entry in the revision log, specify the revision in the **Revision** field.

To test the outcome of the Uncommit command without actually removing anything, select Dry Run.

Uncommit leaves the working tree ready for a new commit. The only change it might make is restoring pending merges that were present before the commit.

Using Version Control Systems

Using ClearCase >

© 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.





Investors

Newsroom

Careers

Office Locations

Open Source

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