

Initialization

New project

bzr init myproject

Existing project

cd myproject bzr init bzr add .

New branch

bzr branch mp myproject

New checkout

bzr checkout mp myproject

New "lightweight " checkout

bzr checkout --lightweight mp \ myproject

Information

Working tree status

bzr status

Revision log

bzr log bzr log foo.py

Working tree changes

bzr diff

foo.py changes

bzr diff foo.pv

foo.py changes between revisions 1 and 3

bzr diff -r1..3 foo.pv

Missing revisions

bzr missing

Branch information:

bzr info

Contents of foo.py at revision 3

bzr cat -r3 foo.py

File Manipulation

Add/"version " files

bzr add foo.py bzr add bar/

Remove/"unversion " files

bzr remove --keep foo.py

Remove and delete files

bzr remove --force foo.py

Version Control

Commit

bzr commit foo.py -m "foo" bzr commit -m "the rest"

Undo last commit

bzr uncommit

Revert changes

bzr revert

Concepts

Branch: line of development for a project

Working tree: version controlled directory **Repository:** store for Bazaar revisions

Revision: version of the source code committed to the

repository

named revision Tag:

Related branches: branches having a common ancestor

the operation of applying to a branch all the Merge:

changes introduced by another one

Supported URL Prefixes

aftp:// Access using active FTP.

bzr:// Fast access using the Bazaar smart server.

bzr+ssh:// Fast access using the Bazaar smart server over SSH.

file:// Access using the standard filesystem (default)

ftp:// Access using passive FTP.

http:// Read-only access of branches exported on the web. Read-only access of branches exported on the web https://

using SSL.

Access using SFTP (most SSH servers provide SFTP). sftp://

More Information

bzr help http://bazaar-vcs.org

Merging

Merge two branches

cd myproject bzr merge ../myproject-foo bzr commit

Pull changes from myproject

cd myproject-foo bzr pull ../myproject

Update a checkout

bzr update

Auto-detect resolved conflicts

bzr resolve

Specify resolved conflict

bzr resolve foo.py

Publishing

Push revisions

bzr push ../myproject-fol

Push revisions remotely

bzr push sftp://host/myproject-fol

Email a merge directive bzr send

Create a merge directive bzr send -o ../base.patch

Export current revision as a directory

bzr export ../myproject-dist/

Export current revision as an archive

bzr export ../myproject-dist.zip