



Basic Commands

Branch Creation and Setup

<code>bzd init</code>	Initialize a new Bazaar repository in the current directory.
<code>bzd branch</code>	Create a branch from the specified source (another branch or repository). If <code><source></code> is omitted, it branches into the current directory.
<code>[<branch_name>]</code>	
<code><source></code>	<code><branch_name></code> is omitted, it branches into the current directory.
<code>[<branch_name>]</code>	
<code>bzd checkout</code>	Create a local working copy from a remote branch.
<code><branch_url></code>	
<code>l></code>	

Making Changes

<code>bzd add</code>	Add a new file to version control.
<code><file></code>	
<code>bzd add</code>	Add all unversioned files in the current directory.
<code>bzd remove</code>	Remove a file from version control.
<code><file></code>	
<code>bzd rename</code>	Rename a file and track the rename in version control.
<code><old_file></code>	
<code><new_file></code>	
<code>bzd status</code>	Show the status of the working tree (modified, added, removed files).

Committing and Pushing

<code>bzd commit -m</code>	Commit changes to the local branch with a descriptive message.
<code>"</code>	
<code><message></code>	
<code>"</code>	
<code>bzd push</code>	Push committed changes to a remote branch. <code><target_url></code> is the remote repository URL.
<code><target_url></code>	
<code>l></code>	
<code>bzd pull</code>	Pull changes from the parent branch into the current branch, merging automatically if possible.

Branch Management and Inspection

Branch Information

<code>bzd info</code>	Display information about the current branch, including the parent branch.
<code>bzd log</code>	Show the commit history of the current branch.
<code>bzd revision</code>	List the revisions in a branch.
<code>s</code>	

Merging and Conflicts

<code>bzd merge</code>	Merge changes from <code><source_branch></code> into the current branch.
<code><source_branch></code>	
<code>bzd resolve</code>	Mark conflicts as resolved after manually editing the conflicted files.
<code>bzd commit -m</code>	Commit the merged changes, including conflict resolutions.
<code>"Merged</code>	
<code><source_branch>"</code>	

Working with Tags

<code>bzd tag <tag_name></code>	Create a tag at the current revision.
<code>bzd tags</code>	List available tags in the branch.
<code>bzd checkout -r</code>	Checkout the branch at a specific tag.
<code><tag_name></code>	

Advanced Operations

Ignoring Files

Create a <code>.bzignore</code> file in the root of your branch to specify files and patterns to ignore.
Example:
<code>*.log</code>
<code>temp/</code>

Shelving Changes

<code>bzd shelve</code>	Shelve (stash) current changes. It stores the uncommitted changes.
<code>bzd unshelve</code>	Unshelve the last shelved changes.
<code>bzd shelve -l</code>	List all shelved change sets.

Revert

<code>bzd revert <file></code>	Revert changes in a specific file to the last committed version.
<code>bzd revert</code>	Revert all uncommitted changes in the working directory.

Remote Repositories

Working with Remote Branches

<code>bzd pull</code>	Pull changes from a remote branch into the current branch.
<code><remote_branch></code>	
<code>bzd push</code>	Push changes to a remote branch.
<code><remote_branch></code>	
<code>bzd update</code>	Update the local branch with the latest changes from the parent branch. Similar to <code>bzd pull</code> but more focused on keeping the branch synchronized with its parent.

Creating and Sharing Bundles

<code>bzd bundle --create</code>	Create a bundle file containing the changesets in the branch. Useful for transferring changes without direct network access.
<code><bundle_file></code>	
<code>bzd apply</code>	Apply a bundle file to the current branch, integrating the changesets.
<code><bundle_file></code>	