

Resolving Conflicts with Perforce Integration

As described in the section [Resolving Conflicts](#), the conflicts might occur in course of team work. Perforce integration makes use of the following commands:

- **Resolve** enables you to resolve a conflict to a specific file.
- **Resolve All** applies to all files in a changelist that have *merge* status.

To resolve conflicts for the files under Perforce version control

1. In the [Local tab of the Changes tool window](#), select a conflicting file, or a whole conflict node.
2. On the context menu of the selection, choose **Resolve** or **Resolve All**. Files Merged with Conflicts dialog box appears.
3. If you want to accept server version and overwrite your local changes, click **Accept Theirs**. If you want to force your changes to the repository, click **Accept Yours**. Clicking **Merge** opens the merge tool, where you can [accept](#) or [discard](#) each change individually.
4. Once the conflicts are successfully resolved, [commit](#) your local version to the repository.

See Also

Procedures:

- [Resolving Conflicts](#)
- [Checking in Files](#)

Reference:

- [Version Control Reference](#)

Web Resources:

- [Developer Community](#) 