
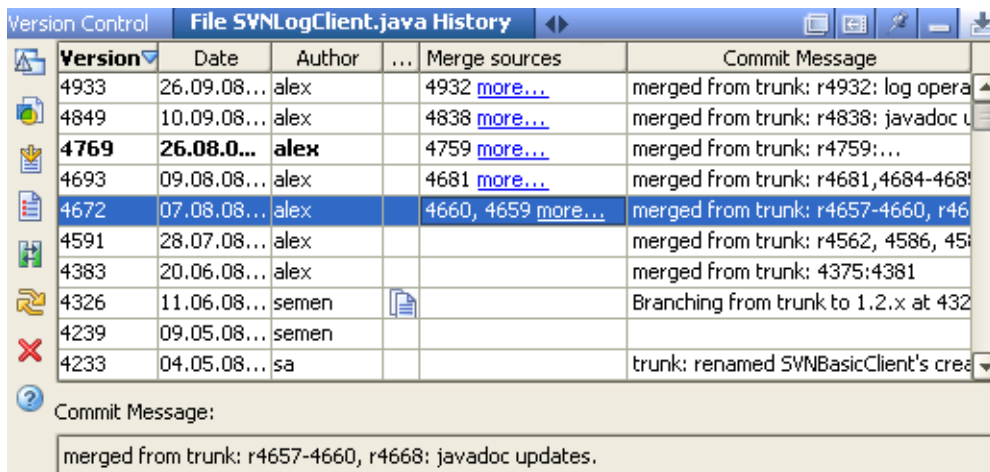



Viewing Merge Sources

For Subversion, the common [Viewing Change History](#) functionality is expanded with the possibility to view which revisions have been used in merges applied to a file. The merge sources can be presented as a tree of revisions.


To view the merge source

1. Open the **Changes** tool window, **Repository** tab, and switch to the **Changelists** pane.
2. Select the required changelist, switch to the **Changed Files** pane, and select the required file.
3. Select **Show History** in the context menu or click  on the main editor toolbar. The **Version Control** tool window opens displaying the [change history](#) of the selected file. For each revision, the **Merge sources** read-only field shows the revisions that were used as sources for the merge.

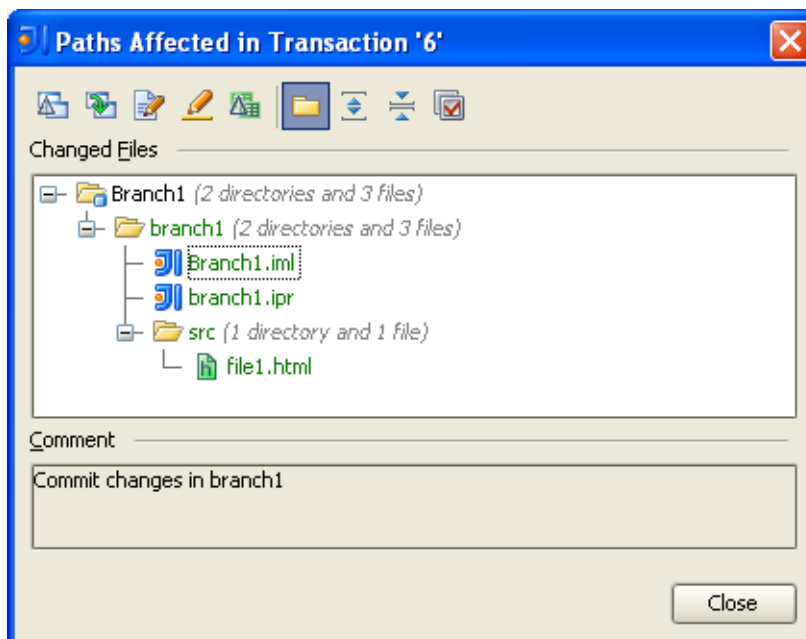


Version	Date	Author	...	Merge sources	Commit Message
4933	26.09.08...	alex		4932 more...	merged from trunk: r4932: log opera
4849	10.09.08...	alex		4838 more...	merged from trunk: r4838: javadoc u
4769	26.08.0...	alex		4759 more...	merged from trunk: r4759:...
4693	09.08.08...	alex		4681 more...	merged from trunk: r4681,4684-468
4672	07.08.08...	alex		4660, 4659 more...	merged from trunk: r4657-4660, r46
4591	28.07.08...	alex			merged from trunk: r4562, 4586, 45
4383	20.06.08...	alex			merged from trunk: 4375:4381
4326	11.06.08...	semen			Branching from trunk to 1.2.x at 432
4239	09.05.08...	semen			
4233	04.05.08...	sa			trunk: renamed SVNBasicClient's crea

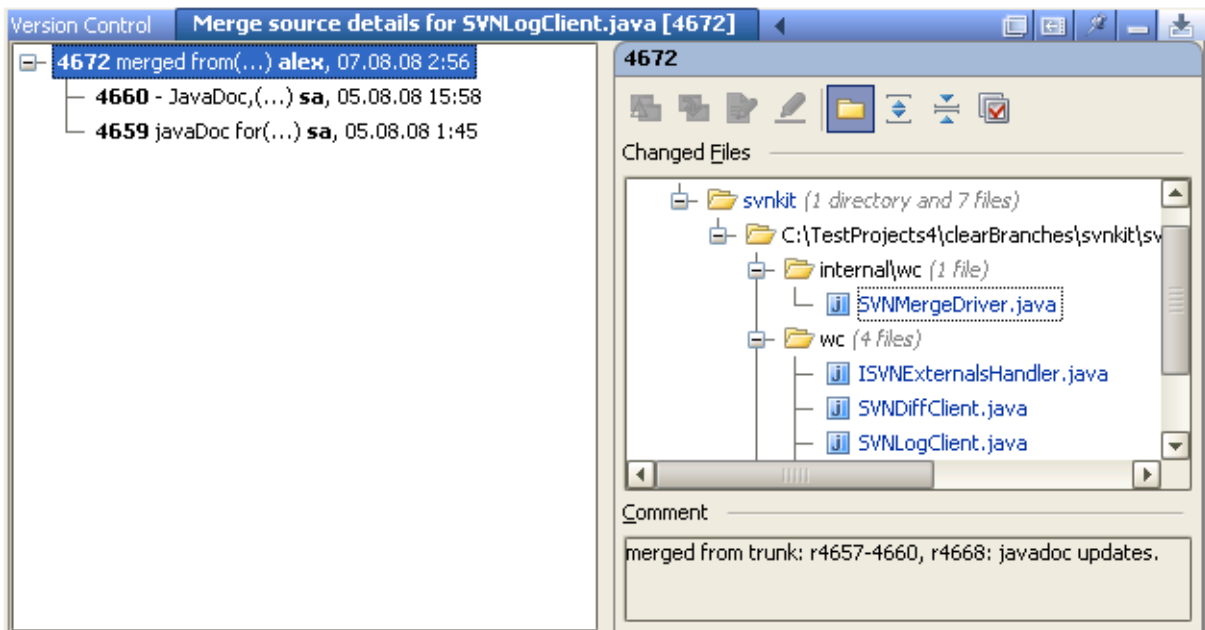
Commit Message:
merged from trunk: r4657-4660, r4668: javadoc updates.

4. To view all the paths affected by a merge, select the relevant row and select **Show all paths affected in the selected transaction** in the context menu or click  on the tool window toolbar.

The following information dialog box appears:



5. To view the source details of a merge, select the relevant row and click **More**. The details are displayed in the following information dialog box:



See Also

Concepts:

- [Version Control with IntelliJ IDEA](#)

Procedures:

- [Viewing Changes History for a File or Selection](#)

Reference:

- [Version Control Reference](#)
- [Version Control Tool Window](#)

Web Resources:

- [Developer Community](#)