

## Applying a Branch Entirely on Top of Master

---

Suppose you have a branch `branch1` based on `master`. While you are working in `branch1`, some updates have been committed to `master`.

The diagram below illustrates rebasing `branch1` so that it applies on top of the current HEAD of `master`.



By default, the commits 1, 2, and 3 are applied one after another in the chronological order. To skip, edit, squash commits or change their order, run rebase in the [interactive mode](#).

### To apply a branch entirely on top of the current head of the master

1. [Initiate the rebase](#) procedure.
2. Clear the **Preserve Merges** check box.
3. Clear the **Interactive** check box.
4. From the **Onto** drop-down list, select the master branch.
5. Clear the selection in the **From** drop-down list, if anything is selected.
6. From the **Merge Strategy** drop-down list, select **Default**.
7. Click the **Rebase** button. The rebase process starts. View the rebase log in the [Version Control](#) tool window, [resolve conflicts](#) that arise, and [resume](#) rebasing.

### See Also

#### Concepts:

- [Version Control with IntelliJ IDEA](#)

#### Procedures:

- [Rebasing Branches](#)
- [Rebasing a Branch to a Specific Commit](#)
- [Interactive Rebase](#)

#### Reference:

- [Version Control Reference](#)
- [Rebase Branches Dialog](#)
- [Rebasing Commits Dialog](#)

#### Web Resources:

- [Developer Community](#) 