Merge a commit between branches

The equivalent operation in Git is documented at: Backport changes using Git

**Example 1: Forward-port from 8.x to trunk**

Say you commit a fix to a stable branch (ex.: 8x), and you want to merge that commit to trunk (ex.: future 9x)

In this example, we'll merge the commit in branches/8.x (revision 39486) to trunk.

1. Checkout trunk -> get code
2. From the trunk directory (you may have to do 'cd trunk')

   ```bash
   svn merge -c 39486 ^/branches/8.x
   ```

3. Commit

   ```bash
   svn commit -m "[merge/r39486] minor text corrections" youreditedtikifile.php
   ```

**Example 2: Backport from 15.x to 14.x**

1. Checkout or Update 14.x (using `svn up`)
2. From the 14.x directory

   ```bash
   svn merge -c 57822 ^/branches/15.x
   ```

3. Commit

   ```bash
   svn commit -m "[bp/r57822] the original commit message" youreditedtikifile.php
   ```

**Example 3: Backport from trunk to 19.x**

1. Checkout or Update 19.x (using `svn up`)
2. From the 19.x directory

   ```bash
   svn merge -c 69060 ^/trunk
   ```

3. Commit

   ```bash
   svn commit -m "[bp/r69060] the original commit message" youreditedtikifile.php
   ```
Related:

- Merge a commit from trunk
- Where to commit
- Semi-automatic merging period

Other pages related to merging:
11 pages found for title search 'merg'

- Semi-automatic merging period
- Merging branches in Git
- Merge Tiki Spreadsheet into Tiki Trackers
- Merge language improvements
- Merge Files
- Merge categories on dev.tiki.org
- Merge a commit from trunk
- merge
- Mass operations to do after the Semi-automatic merging period
- Mail Merge
- How to Submit a Merge Request

Alias:
Merge a commit to trunk