Commit to a proposals branch

This will soon be deleted because we no longer will be using proposals branches

Related: Quality Team

1. Checkout the code from the proposed branches
   
   Checking out the new stable directory (6.x)
   
   `svn checkout http://svn.code.sf.net/p/tikiwiki/code/branches/proposals/6.x`

2. Merge specific commit from trunk or other branch
   
   Merge revision 19139 from trunk
   
   `svn merge -r19138:19139 ^/trunk`

   Merge revision 35100 from branch 7.x
   
   `svn merge -r35099:35100 ^/branches/7.x`

   The cherry picking method can also be used. First check you have the good commit by running a diff, then merge the commit

   Cherry picking 19139
   
   `svn diff -c 19139 ^/trunk`
   
   `svn merge -c 19139 ^/trunk`

3. Test
   
   Solve any conflict
   
   Test tikiwiki - It is a good idea to have proposals branches installed and operational.
   
   Be very careful to avoid regressions.

   Some useful svn tools
   
   #To see what will be commit
   `svn diff | more`

   #To pick again the version in trunk of this_file
   `svn revert this_file`

   #After conflict and edition, to tell svn that the version in proposed is the good one (commands depend on svn version
   `svn revolved this_file`
   
   `svn resolve --accept working this_file`

4. Commit
   
   `svn commit -m "[bp/r19139][FIX] Mindmap was broken by changes to the flash plugin"`
   
   `tiki-mindmap.php`
It starts with "[bp/r19139]", which means that it is a backport of a fix/feature committed on trunk at revision 19139. Then it is followed by the original commit message made on trunk. If multiple commits has been made on trunk to fix the same issue, they have to be proposed as one unique commit and the commit message will have multiple lines starting with [bp/r...]

alias

- Propose to stable branch
- Commit to a proposed branch