

# Web commits

This is possible with [Gitpod](#) and [GitLab Web IDE](#)

This is a wish. If a solution was readily available (ex.: from SourceForge), we would offer/use right away.

Our active devs have traditional SVN clients, but we want to make it easier for new or occasional contributors to commit translations or simpler css/template fixes. Perhaps an eventual move to [Distributed revision control](#) will address this.

For simple projects, we can bypass SVN completely and use wiki pages for code and version history, Code mirror for syntax highlighting, and [PluginArchiveBuilder](#) for distribution.

Related: [Subversion](#), [Code review](#), [Repository browser](#), [Version Control Bridge](#) [Web-based source code editor](#) and [How to figure out which commit causes a bug](#)

Related links:

- [PHP SVN Client](#) class that can perform read operations from a SVN server (over WebDAV).
- <https://github.com/blog/905-edit-like-an-ace>
- <http://googlecode.blogspot.com/2011/01/make-quick-fixes-quicker-on-google.html>
- [http://www.polarion.com/products/svn/svn\\_webclient.php](http://www.polarion.com/products/svn/svn_webclient.php)
- <http://php-svn-client.tigris.org/>
- <http://stackoverflow.com/questions/137540/what-is-the-best-web-based-subversion-client>
- <https://tiki.org/article370-Tiki-reaches-500-contributors-with-commit-access>
- <http://jyxo.github.io/php/class-Jyxo.Svn.Client.html>
- <https://docs.weblate.org/en/latest/vcs.html#subversion> Weblate claims a good interop with Source Control Management
- <https://github.com/mattpass/ICErepo>

alias

- 
- [Web-based commits](#)