

emerge adodb

see HowtoUseExternalAdodb for further details on Tikiwiki Tweaking

HowtoUseExternalSmarty

---

emerge smarty

see HowtoUseExternalSmarty for further details on Tikiwiki Tweaking

HowtoUseExternalPear

---

emerge PEAR-PEAR emerge PEAR-Date

see HowtoUseExternalPear for further details on Tikiwiki Tweaking

Status/RoadMap

---

Tikiwiki comes as is, bundled with some external applications and many media files - especially Smarty and Adodb too.

GentooLinux has a separate ebuild for Smarty and Adodb, so you could as a sysadmin choose to rely on your system-wide external libraries. You are free to do so:

- [HowtoUseExternalAdodb](#)
- [HowtoUseExternalSmarty](#)

Take a look at TikiMods from version 1.9 on, on how to get more Mods, Styles and other nice tweaks.

Also visit StylesList and ColorSchemeGenerator for some inspiration.

Enjoy.

See

---

[HowtoUseExternalAdodb](#)

[HowtoUseExternalSmarty](#)

[InstallMultipleTikis](#) - [InstallVirtualHosting](#), for hosting multiple virtual domains in one Tiki filebase with separate db-s

All comments and suggestions, and any kind of cooperation are very welcome!

Hey, Gentoo fellows! Add your name here, or link your [UserPage](#)!

- [UserPageang](#)

CVS Doc section

---

This is where new features being developed and only in CVS are documented. When the CVS becomes RC/official release, the info in the CVS docs is transferred to update the official docs (FeatureXDoc).

For a start the ebuild is going to use CVS checkout of Tiki for installing a bare 1.8 Tiki version, and patching it for the use of external Gentoo-Smarty.

## Discussion/participation

---

Where ideas can be exchanged, debated, etc. Interested people can subscribe to the wiki page and/or to these forums as they would a mailing list.

[http://bugs.gentoo.org/show\\_bug.cgi?id=27944](http://bugs.gentoo.org/show_bug.cgi?id=27944)

## Attachments

---

Yet Another Ebuild Is Soon To Come. 🙄