The information below is out-of-date

Please see download and TRIM instead

---

Get the latest CVS using the command line

Getting Tiki CVS for the first time:

```bash
cvs -d:pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki login
cvs -z3 -d:pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki co tikiwiki
```

Getting the proper branch

```bash
cvs -d:pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki login
cvs co -r BRANCH-1-9 -d tiki-1.9 tikiwiki
```

It will create a new directory named tiki-1.9/

Note: the name of the tag, despite it can suggest it's the rc1, is actually the name of the branch... historical mistake perpetuated...

The Available branches are BRANCH-1-9 and HEAD (that last one is the default you'll have if you don't specify the branch name with the -r param).

The module is tikiwiki, including the tikiwiki source code, including smarty and adodb third party source code. If you only need the tiki source and use your own smarty and adodb, you can use the module named tiki instead of tikiwiki.

---

Getting only the parts of Tiki that have changed:

```bash
cvs -d:pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki login
cvs -d:pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki up -dP
```

Getting the docs from CVS:

```bash
cvs -d:pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki login
cvs -d:pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki co tiki-docs
```

This will create a tiki-docs/
Bash script to update only Tiki parts that have changed:

Open your console in the directory with tiki, in my case /var/www/html. Then type:

    vi tikicvs.sh

I copy pasted the text into vi. The copy part is easy `ctrl +c` pasting into the console is `ctrl + shift+v`

```bash
#!/bin/sh
# this should do the trick
#
# Where you tikiwiki is
MYTIKI=/home/www/tikiwiki
#
CVSROOT=":pserver:anonymous@tikiwiki.cvs.sourceforge.net:/cvsroot/tikiwiki"
CVS_RSH=""
export CVSROOT CVS_RSH

cd $MYTIKI

cvs -d $CVSROOT login
cvs -d $CVSROOT up -dP

# Because you are set ENV with CVSROOT, you can just do this
# cvs up -dP
rm -fR tiki/templates_c/%%*

# Need if you don't want anonymous can install in your site
rm -f tiki-install.php

then to exit vi:

    escape> :> wq enter>

Make this script an executable:

    chmod a+x tikicvs.sh enter>

ls and the tikicvs.sh should be there. Then all you need to do at the root shell is

    ./tikicvs.sh

```