```
# .htaccess file for Beirdobot. Please read the descriptive comments for help
# using these directives in your own setup.   If you so desire (and for a small
# increase in efficiency, you can put this entire block into the apache config
# for your Beirdobot host configuration).
# @ur1
            $URL$
            $Date: 2006-02-17 14: 28: 54 -0800 (Fri, 17 Feb 2006) $
# @date
# I *strongly* urge you to turn on authentication for Beirdobot congfiguration.
# It is disabled by default because it requires you to set up your own password
# file. Please see the man page for htdigest and then configure the following
# directives to suit your authentication needs.
    AuthTupe
                      Di gest
    AuthName |
                       "Beirdobot"
    AuthDigestFile
                      /var/www/htdigest
#
    <Location config>
        Regui re
                       valid-user
#
    </Location>
# Some special instructions for the PHP files of MythWeb.
   <FilesMatch "\.php$">
   # Use the following environment settings to tell Beirdobot where you want it
   # to look to connect to the database, the name of the database to connect
   # to, and the authentication info to use to connect. The defaults will
   # usually work fine unless you've change the bot's commandline options, or
   # are running Beirdobot on a different server from your database. Make sure
   # you have mod_env enabled.
                              "localhost"
       setenv db_server
                              "beirdobot"
       setenv db_name
                              "beirdobot"
       setenv db_login
                              0.44\pm0.04
```

```
# By default, php will always search the current directory for include files,
    # but if you wish to install these directories outside of the current path
    # (eq. for security reasons), set this variable to the directory that
    # contains the directories like languages and templates. eq.
    #
                                 "/usr/share/muthweb"
       setenv include_path
    # These settings are intended for apache 2.x. If your version of apache
    # doesn't support php_value, or things like memory_limit aren't working
    # as expected, then use these settings as examples for your own php.ini
    # files.
        php_value safe_mode
                                                0
        php_value memory_limit
                                                32M
        php_value session.save_path |
                                                php_sessions
        php_value output_buffering
                                                4096
        php_value register_globals
                                                0
        php_value magic_quotes_gpc
        php_value file_uploads
                                                0
        php_value allow_url_fopen
                                                On:
        php_value zlib.output_handler
                                                Off
        php_value zlib.output_compression
                                                16384
        php_value zlib.output_compression_level 4
        php_value url_rewriter.tags
a=href, area=href, frame=src, input=src, form=action
    # These values do not change - bug in php
        php_value output_handler
                                                NULL
    # php_flag does not work in older versions of php
        php_flag output_handler
                                                "NULL"
                                                " On"
        php_flag short_open_tag
    </FilesMatch>
```

..

```
#
# The settings below relate specifically to mod_rewrite and the rewrite engine
# used to make the Beirdobot user experience a little easier to deal with bu
# simplifying the URL's neeced to access the various sections. Do not touch
# these settings.
# If Beirdobot is installed outside of the document root (eg. using Alias) then
# you will need to set this directive to the base URL that Beirdobot is visible
# from externally. If you do not, the web server will return 'not found'. eg.
   RewriteBase
                  /ircLog
# Turn on the rewrite engine
   RewriteEngine on
# The following two rewrite rules are used to redirect output from an old
# PircBot install to a beirdobot install. Be sure to change "/bot/" to the
# actual web path used on your install as this will be redirecting to it.
                  RewriteCond:
                                /bot/channel/1/%1? [L,R=permanent]
   RewriteRule
                  ^i ndex\. php
   RewriteRule:
                  ^i ndex\. php
                              /bot/ [L,R=permanent]
# Skip out early if we've already been through rewrites,
# or if this is a /css/, /js/ or /cache/ directory request.
                  ^(jsl datal skinsl[a-z_]+\.php)(/|$)
   RewriteRule
                                                                        # Redirect most of the remaining URL requests to the main beirdobot script.
# It will then handle any requests given to it.
   RewriteRule
                   ^(, +)$:
                                           beirdobot.php/$1
                                                                        [QSA, L]
# If you're experiencing trouble with the previous line in your copy of apache,
# you could instead use something like:
                    ^([\w\-]+(/, *)?)?$
    RewriteRule
                                           bei rdobot. php?PATH_I NF0=/$1
                                                                         EL, QSAJ
# Catch anything else that comes through and send it to beirdobot.php with no parameters.
   RewriteRule
                   ^(, *)$:
                                           beindobot.php
                                                                        [QSA, L]
```