# .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).
#
# @url       $URL$
# @date      $Date: 2006-02-17 14:28:54 -0800 (Fri, 17 Feb 2006) $
# @version   $Revision: 9023 $
# @author    $Author: xris $
#
#
# I *strongly* urge you to turn on authentication for Beirdobot configuration. 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.
#
# AuthType           Digest
# AuthName           "Beirdobot"
# AuthDigestFile     /var/www/htdigest
#
<Location config>
    Require        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.
#
    setenv db_server   "localhost"
    setenv db_name     "beirdobot"
    setenv db_login    "beirdobot"
    setenv db_password "beirdobot"
setenv db_password "beirdobot"

# 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
# (eg. for security reasons), set this variable to the directory that
# contains the directories like languages and templates. eg.
#
# setenv include_path    "/usr/share/mythweb"

# 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 0
  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"
  php_flag short_open_tag "On"

</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 by
# simplifying the URL's needed 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 /beirdobot
#
# 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 %{QUERY_STRING} ^date=(\d{4}-\d{2}-\d{2})$
# RewriteRule ^index\.php /bot/channel/1/%? [L,R=permanent]
# RewriteRule ^index\.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.
# RewriteRule ^([jsd]atal skins[a-z_]+)\.php(/\?|$) - [L]
#
# Redirect most of the remaining URL requests to the main beirdobot script.
# It will then handle any requests given to it.
# RewriteRule ^(.+)$ beirdobot.php/$1 [QSA,L]
#
# If you're experiencing trouble with the previous line in your copy of apache,
# you could instead use something like:
# RewriteRule ^([\w\-]+(\./)*)?$ beirdobot.php?PATH_INFO=/$1 [L,QSA]
#
# Catch anything else that comes through and send it to beirdobot.php with no parameters.
# RewriteRule ^(.*)$ beirdobot.php [QSA,L]