```
# Apache configuration for b2evolution's base folder
# Lines starting with # are comments.
# Updated 2016-01-25
# PHP / SECURITY:
<IfModule mod_php5.c>
  # On some overly "secured" systems, the following may need to be added in each folder:
  # AddHandler application/x-httpd-php5 .php
  # The following will try to configure PHP in the way b2evolution would like it to be:
  # However, these falgs will only work if the server configuration allows them...
  # Increase memory limit
  php_value memory_limit 384M
  # Security settings
  php_flag register_globals Off
  php_flag allow_url_include Off
  php_flag magic_quotes_gpc Off
  # For uploading
  php_value upload_max_filesize 32M
  php_value post_max_size 40M
  # You may increase the following if PHP is not able to increase it by itself when needed
  # Otherwiwse it's better to keep the number low enough for general use
  php_value max_execution_time 30
  # You may want to turn the following to Off on production servers
  # Please do this only if you know what you're doing and will be able to retrieve
potential errors from your error log
  php_flag display_errors On
  # The following is the same as 'E_ALL & " E_STRICT' (except those constants may not be
available here)
  php_value error_reporting 30719
  # To avoid warning about the automatically populating $HTTP_RAW_POST_DATA is deprecated
and will be removed in a future version
  php_value always_populate_raw_post_data -1
```

```
# DISABLE LISTING FILES ON SERVER:
# Don't show directory contents (not desirable, especially for media folders)
Options -Indexes
# Note: if you have access to the command line of your server, it would probably
# be even better to type this: a2dismod autoindex
# (This disables the directory listing module completely)
# DEFAULT DOCUMENT TO DISPLAY:
# In case no specific file is requested, we want to fall back to index.php
# In case some subdirectories are accessed, we want to display index. html
<IfModule mod dir.c>
  DirectoryIndex index.php index.html
# CLEAN URLS:
# The following will ensure you can pass extra params after the filename on the URL
AcceptPathInfo On
# CATCH EVERYTHING INTO B2EVO: (even if no php file appears in the URL)
# The following will allow you to have a blog running right off the site root,
# using index.php as a stub but not showing it in the URLs.
# This will add support for URLs like: http://example.com/2006/08/29/post-title
<IfModule mod rewrite.c>
  RewriteEngine On
  # This line may be needed or not.
  # enabling this would prevent running in a subdir like /blog/index.php
  # RewriteBase /
  # Redirect to REST API controller:
  RewriteRule ^api/v(\d+)/(.+)$ htsrv/rest.php?api_version=$1&api_request=$2 [QSA,L]
  # Redirect any .htm .html or no-extension-file that's not an existing file or directory
to index. php:
  RewriteCond %(REQUEST_FILENAME) !-d
  RewriteCond %(REQUEST_FILENAME) !-f
  RewriteRule ^[^.]+(\.(html/htm))?$ index.php [L]
```