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#Concerto .htaccess file
#Enables clean URLs when running under apache server
#NOTE: This file will only take effect if your webserver is using Apache,
    has mod_rewrite installed, and the webserver configuration allows settings
   in . htaccess files. If you use a different webserver, such as lighttpd,
    or cannot use thtaccess files, this file won't work. You can still get the
#
#
    same behavior, though, if you modify your server configuration so that it
   redirects all request for non-existant file in the admin directory to
#
   index, php. This may sometimes be accomplished by setting index, php as the
   error handler for 404's. Redirection is not required to run the Concerto
#
   interface, but does help clean up the URLs.
<IfModule mod_rewrite.c>
   RewriteEngine On
   #Check that the file does not exist, so we can still serve static stuff
      RewriteCond %(REQUEST_FILENAME) !-f
      RewriteCond %(REQUEST_FILENAME) !-d
   #Actually perform the rewrite:
      #The first 'admin' below, the one in the regexp, represents the path that will be
      # used by the client; it could match the actual directory or be totally fake -
just
         be sure config.inc.php is updated accordingly.
      #The admin/index.php/ part should point to the actual location of index.php.
      RewriteRule ^admin(.*)$ admin/index.php/$1 [L]
   #End result: as long as the file doesn't actually exist, any requests for something in
       the admin directory will get sent to admin/index.php, with the path within the
       application that we're looking for stored in the PATH_INFO environment variable.
#Deny access to the syn files
<Files ~ "(\.svn$)$">
   Order deny, allow
   Denu from all
</Files>
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