This turns on mod_rewrite and redirects any paths that don't physically exist # to /index.php. You can then access that path info (to determine what to do) in # PHP using \$_SERVER['REQUEST_URI'] and \$_SERVER['REDIRECT_URL']. This is an easy # way to avoid having hundreds of rewrite rules slowing down Apache and making things # more complicated than they should be.

Note: If you're having trouble making Apache pickup your .htaccess file, # make sure AllowOverride is set to "All" instead of "None".

RewriteEngine On # RewriteBase /

RewriteCond %{REQUEST_FILENAME> ! -f # If not a file...

RewriteCond %{REQUEST_FILENAME> !-d # and not a directory...

RewriteRule . /index.php [L] # serve index.php