Subject: path generalization

Posted by evrix on Wed, 04 Jul 2007 22:17:55 GMT

View Forum Message <> Reply to Message

don't blame me for this

but i have been struggling a bit to have radicore work in a user directory under linux (/home/<myself>/public\_html/radicore) because of line 633 in include.xml.php5.inc of sample radicore app (http://www.tonymarston.net/sample/sample-application.zip) which uses \$SERVER['DOCUMENT\_ROOT'] to build a part of a path; this made some paths start with "/var/www/" instead of the correct one so i changed the whole line from \$filename = \$\_SERVER['DOCUMENT\_ROOT'].dirname(\$\_SERVER['PHP\_SELF']) .'/xsl/' .\$xsl\_file;

to

\$filename = dirname(\$\_SERVER['SCRIPT\_FILENAME']) .'/xsl/' .\$xsl\_file; and now it works

ps: i found a similar problem in a post about installation issues in which a solution is proposed to use rewrite rules in htaccess in order to have radicore work in "unusual" paths and i wonder (and ask... ) if mine is an adoptable solution too thanks

ps2: a found a similar declaration at line 849 in "official" include.xml.php5.inc file; i guess i could make the same modification there too