Subject: Empty Folder name anomaly Posted by apmuthu on Sat, 15 Apr 2017 07:38:29 GMT View Forum Message <> Reply to Message

All component log folders are like radicore/*/sql/logs except for workflow which is radicore/workflow/sql/log - singular. Is this by design?

List of empty folders as of release 2017-04-02:

logs audit/sql/logs classroom/sal/loas default/classes/custom-processing default/reports/custom-processing default/screens/custom-processing default/sql/logs default/sql/mysql default/sql/oracle default/sql/postgresgl default/sql/sqlsrv default/text/custom-processing dict/sql/logs includes/tcpdf/cache menu/sql/logs product/sql/logs survey/sal/loas workflow/sql/log xample/files/upload xample/sql/logs xample/videos

Subject: Re: Empty Folder name anomaly Posted by AJM on Sat, 15 Apr 2017 09:08:52 GMT View Forum Message <> Reply to Message

They are supposed to be empty.

Subject: Re: Empty Folder name anomaly Posted by apmuthu on Sun, 16 Apr 2017 10:13:24 GMT View Forum Message <> Reply to Message

The anomaly is in the naming of workflow/sql/log instead of as workflow/sql/logs like all the others.

The list will be useful to generate them if the code was from Github.

I shall change that directory name. I shall not be using GitHub.

Subject: Re: Empty Folder name anomaly Posted by apmuthu on Sun, 16 Apr 2017 15:36:19 GMT View Forum Message <> Reply to Message

The function logSqlQuery() in includes/include.library.inc file in lines 4699-4704 has the path to the logs hardcoded thus:

\$script_name = basename(\$_SERVER['PHP_SELF']);
if (!is_dir('./sql/logs')) {
 mkdir('./sql/logs');
} // if
\$fn = "./sql/logs/{\$script_name}.{\$_SESSION['logon_user_id']}.sql";
error_log("\$string\r\n", 3, \$fn);

Hence a mere rename of the workflow/sql/log folder to workflow/sql/logs may be sufficient.

Subject: Re: Empty Folder name anomaly Posted by AJM on Mon, 17 Apr 2017 08:45:59 GMT View Forum Message <> Reply to Message

That will be fixed in the next release.

Page 2 of 2 ---- Generated from Radicore Forum