
Subject: Re: Installation problem with Parallels Plesk
Posted by [htManager](#) on Wed, 21 May 2014 10:34:28 GMT
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Here is my config.inc-file.

```
// ****
// Copyright 2003-2005 by A J Marston <http://www.tonymarston.net>
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// *****

// This file contains database access details and the standard connection function
$GLOBALS['dbms'] = 'mysql'; // database engine is MySQL
// $GLOBALS['dbms'] = 'pgsql'; // database engine is PostgreSQL
// $GLOBALS['dbms'] = 'oracle'; // database engine is Oracle
// $GLOBALS['dbms'] = 'sqlsrv'; // database engine is SQL Server (Microsoft)

if ($GLOBALS['dbms'] == 'oracle') {
    $GLOBALS['dbhost'] = '//localhost/xe';
    $GLOBALS['dbprefix'] = "";

} elseif ($GLOBALS['dbms'] == 'sqlsrv') {
    // JOIN clauses in SQL Server require 'dbname.<schema>.tblname'
    $GLOBALS['dbhost'] = 'localhost';
    $GLOBALS['dbprefix'] = "";
    $GLOBALS['SQLSRV_schema'] = 'dbo';
    $GLOBALS['serverName'] = '(local)';
    $GLOBALS['connectionInfo'] = array('CharacterSet' => 'UTF-8',
                                      'ReturnDatesAsStrings' => true);

} elseif ($GLOBALS['dbms'] == 'pgsql') {
    // NOTE: with MySQL there are tables within databases, and within a single connection
    // it is possible to access tables in any database.
    // But with PostgreSQL there are tables within schemas within databases, and within
    // a single connection it is only possible to access a single database, but any number
    // of schemas within that database.
    // When using PostgreSQL you must supply a value for $PGSQL_dbname for the single
    // database
    // connection, and what is known as 'dbname' to MySQL becomes 'schema' to PostgreSQL.
    $GLOBALS['dbhost'] = 'localhost';
    $GLOBALS['dbprefix'] = "";
    $GLOBALS['PGSQL_dbname'] = ""; //radicore';

} else {
    $GLOBALS['dbhost'] = 'localhost';
    $GLOBALS['dbprefix'] = 'mgh_';
}

} // if
```

```

// NOTE: $dbprefix is for my web host (shared) where my databases are prefixed
// with my account name to keep them separate from other accounts.

if (preg_match('/^(local\.radicore\.org|127.0.0.1|localhost|des ktop|laptop)$/i',
$_SERVER['SERVER_NAME'])) {
    // this is for my PC
    global $servers;
    // server 0
    $servers[0]['dbhost'] = $GLOBALS['dbhost'];
    $servers[0]['dbengine'] = $GLOBALS['dbms'];
    if (isset($GLOBALS['SQLSRV_schema'])) {
        $servers[0]['SQLSRV_schema'] = $GLOBALS['SQLSRV_schema'];
        $servers[0]['serverName'] = $GLOBALS['serverName'];
        $servers[0]['connectionInfo'] = $GLOBALS['connectionInfo'];
    } // if
    if (isset($GLOBALS['PGSQL_dbname'])) {
        $servers[0]['PGSQL_dbname'] = $GLOBALS['PGSQL_dbname'];
    } // if
    $servers[0]['dbusername'] = 'MGH_HTM_USER01';
    $servers[0]['dbuserpass'] = 'password';
    $servers[0]['dbport'] = '';
    $servers[0]['dbsocket'] = '';
    $servers[0]['dbprefix'] = $GLOBALS['dbprefix'];
    $servers[0]['dbnames'] = 'audit,radicore,menu,dict,workflow,classroom,product,survey,
example';

    // server 1
    $servers[1]['dbhost'] = $GLOBALS['dbhost'];
    $servers[1]['dbengine'] = $GLOBALS['dbms'];
    $servers[1]['dbusername'] = 'MGH_HTM_USER01';
    $servers[1]['dbuserpass'] = 'password';
    $servers[1]['dbport'] = '';
    $servers[1]['dbsocket'] = '';
    $servers[1]['dbprefix'] = 'mgh_';
    $servers[1]['dbnames'] = '*';

    // set these only if secure HTTPS protocol is available on your server
    $GLOBALS['http_server'] = ""; //local.radicore.org;
    $GLOBALS['https_server'] = ""; //local.radicore.org;
    $GLOBALS['https_server_suffix'] = "";
    //define('HTTPS_NOT_FOR_FILES', true);

} else {
    // this is for my shared web host
    $GLOBALS['dbusername'] = 'MGH_HTM_USER01';
    $GLOBALS['dbuserpass'] = 'password';
    $GLOBALS['dbprefix'] = 'mgh_';
    // set these only if secure HTTPS protocol is available on your server
}

```

```

$GLOBALS['http_server'] = 'www.htmanager.de';
//GLOBALS['https_server'] = 'starburst.secureguards.com/~radicore';
$GLOBALS['https_server'] = ""; //titan.secureguards.com/~radicore';
$GLOBALS['https_server_suffix'] = ""; // ~/~radicore';
// define this only if content such as CSS or JS files are not to be referenced using HTTPS
//define('HTTPS_NOT_FOR_FILES', true);
// converts datetime between client and server timezones (PHP version >= 5.2)
//GLOBALS['server_timezone'] = 'America/New_York';
//date_default_timezone_set('America/New_York');
} // if

// set this to true if you want all XSL transformations to be done by the client
// (NOTE: only valid if supported by your client browser)
$GLOBALS['XSLT_client_side'] = false;

// set this to TRUE to write all sql queries to file 'sql/<script_id>.sql' (for debugging)
$GLOBALS['log_sql_query'] = false;

// set date format - choose one of te following
$GLOBALS['date_format'] = 'dmy';
//GLOBALS['date_format'] = 'mdy';
//GLOBALS['date_format'] = 'ymd';

// set this to TRUE to write all XML documents to file 'xsl/<script_id>.xml' (for debugging)
if (preg_match('/^(local\.radicore\.org|localhost|desktop|laptop)$i',
$_SERVER['SERVER_NAME'])
or $_SERVER['REMOTE_ADDR'] == 'htmanager.de') {
//or $_SERVER['REMOTE_ADDR'] == '92.51.173.128') {
$GLOBALS['log_xml_document'] = true;
} else {
$GLOBALS['log_xml_document'] = false;
} // if

// use HTTPS for all web pages
$GLOBALS['use_https'] = false;

// use to access files in the 'classes/custom-processing/<project>/' folder
//GLOBALS['project_code'] = 'unknown';

// redirect all outgoing emails to this address
define('MAIL_TO_REDIRECT', 'juergen@hartz.biz');

// defines email address(es) to which any error_log will be sent
define('ERROR_LOG_MAILTO', 'juergen@hartz.biz');

// defines directory into which error logs will be written
define('ERROR_LOG_DIR', $_SERVER['DOCUMENT_ROOT'].'/docs/logs');

```

```
if (preg_match('/^(local\.)/i', $_SERVER['SERVER_NAME'])  
OR $_SERVER['REMOTE_ADDR'] == '92.51.173.128') {  
// causes the logstuff() function to write details to the log file  
//define('LOGSTUFF', true);  
} // if
```
