MMHTTPB

<?php // <ERRORS><ERROR><DESCRIPTION>Your testing server do not has support for PHP pages</DESCRIPTION></ERROR>\n</ERRORS>

$debug\_to\_file = false;

function log\_messages($error\_message){

global $f, $debug\_to\_file;

if ($debug\_to\_file === true){

if (!is\_resource($f)){

@ini\_set('display\_errors', 1);

@error\_reporting(E\_ALL);

$f = @fopen('log.txt', 'a');

}

if (is\_resource($f)){

return @fwrite($f, $error\_message."\n");

}

}

return false;

}

function create\_error($error\_msg = '', $line = -1){

if ($error\_msg != ''){

return '<ERRORS><ERROR><DESCRIPTION>'.$error\_msg.'</DESCRIPTION></ERROR></ERRORS>\n';

}else{

return '<ERRORS><ERROR><DESCRIPTION> Unidentified Connection Error at Line '.$line.'</DESCRIPTION></ERROR></ERRORS>\n';

}

}

log\_messages("\n--------------------------------");

// what parameters were sent ?!

foreach($\_POST as $key=>$value) {

if (strtoupper($key) != 'PASSWORD'){

log\_messages('$\_POST["'.$key.'"] = \''.$value."';");

}

}

// We need these information only once when the test button is hit

if (isset($\_POST['opCode']) && $\_POST['opCode'] == 'IsOpen' ){

// What PHP version

log\_messages("\nPHP-Version: ".phpversion());

// What OS System is running on

log\_messages('PHP-OS: '.PHP\_OS);

// How PHP is installed (CGI, ISAPI, FastCGI)

// !!!! Major difference exists on these servers for $\_ENV, $\_SERVER

log\_messages('PHP-SAPI-NAME: '.php\_sapi\_name());

// MySQL, mbstring modules are installed ?!

log\_messages('PHP-Extensions: '.var\_export(get\_loaded\_extensions(),true));

}

if(extension\_loaded('mbstring'))

{

$acceptCharsetHeader = 'Accept-Charset: ' . mb\_internal\_encoding();

header( $acceptCharsetHeader );

$head = '<html><head><meta http-equiv=\'Content-Type\' content=\'text/html; charset=' . mb\_http\_output() . '\'></head>';

echo $head;

}else{

echo '<html><head></head>';

}

// Build connection object

if (isset($\_POST['Type']) && $\_POST['Type'] == 'MYSQL')

{

require("./mysql.php");

$oConn = new MySqlConnection(@$\_POST['ConnectionString'], @$\_POST['Timeout'], @$\_POST['Host'], @$\_POST['Database'], @$\_POST['UserName'], @$\_POST['Password']);

if (!isset($oConn) || $oConn == false){

log\_messages("\n".'MySQL Connection Object initialisation failed'."\n\n".@$error);

}else{

log\_messages("\n".'MySQL Connection Object Created'."\n\n");

}

}else{

$error=create\_error('The files from the \_mmServerScripts folder are for the server model PHP-MySQL. You try to connect to a database using a different server model '.@$\_POST['Type'].".\n\nPlease remove this folder outside the Dreamweaver environment on both local and testing machines and try again.",\_\_LINE\_\_);

log\_messages("\nError Sent:\n\n\t".@$error."\n\n\n");

echo $error.'</HTML>';

return;

}

// Process opCode

if (isset($oConn) && $oConn)

{

$oConn->Open();

if ($\_POST['opCode'] == 'IsOpen'){

$answer = $oConn->TestOpen();

}elseif (is\_resource($oConn->connectionId) && $oConn->isOpen){

switch ($\_POST['opCode']){

case 'GetTables': $answer = $oConn->GetTables(@$\_POST['Database']); break;

case 'GetColsOfTable': $answer = $oConn->GetColumnsOfTable(@$\_POST['TableName']); break;

case 'ExecuteSQL': $answer = $oConn->ExecuteSQL(@$\_POST['SQL'], @$\_POST['MaxRows']); break;

case 'GetODBCDSNs': $answer = $oConn->GetDatabaseList(); break;

case 'SupportsProcedure': $answer = $oConn->SupportsProcedure(); break;

case 'GetProviderTypes': $answer = $oConn->GetProviderTypes(); break;

case 'GetViews': $answer = $oConn->GetViews(); break;

case 'GetProcedures': $answer = $oConn->GetProcedures(); break;

case 'GetParametersOfProcedure': $answer = $oConn->GetParametersOfProcedure(@$\_POST['ProcName']); break;

case 'ReturnsResultset': $answer = $oConn->ReturnsResultSet($\_POST['RRProcName']); break;

case 'ExecuteSP': $answer = $oConn->ExecuteSP(@$\_POST['ExecProcName'], 0, @$\_POST['ExecProcParameters']); break;

case 'GetKeysOfTable': $answer = $oConn->GetPrimaryKeysOfTable(@$\_POST['TableName']); break;

default: $answer = create\_error('The \''.$\_POST['opCode'].'\' command is not supported.'); break;

}

}

$oConn->Close();

}else{

$answer = create\_error('The Connection Module was not initialized properly for an unknown reason.');

}

log\_messages("\nAnswer From Database:\n\n\t".@$answer."\n\n\n");

echo $answer;

echo '</html>';

?>