

```

<?php
// Database connection details
//
// Only needed if you do not use FreePBX or want to specify
// a different database than the freepbx one.

$DBHOST = 'localhost';
// $DBNAME = 'fop2';
// $DBUSER = 'fop2';
// $DBPASS = 'f0pd05';

$DBNAME = 'fop2';
$DBUSER = 'fop2';
$DBPASS = 'f0p02';

$DBMDNAME = 'nimitz';
$DBMDUSER = 'root';
$DBMDPASS = 'ivivamysql';

$CDRDBTABLE = "asteriskcdrdb.cdr";

// -----
// Do not modify below this line
// -----


$phpver = substr(PHP_VERSION(), 0, 1);
$DBSETUP="fop2setup";

define('DEBUG', false);

error_reporting(E_ALL);
ini_set('display_errors', 1);
ini_set('log_errors', 0);
ini_set("session.cookie_lifetime", "0"); // conservar session hasta que se cierre el
navegador
ini_set("session.gc_maxlifetime", 60*60*9); // duracion maxima de la session

// Site specific
define("MYAP", "FOP2");
define("TITLE", "Flash Operator Panel 2");
if(isset($_SERVER['PATH_INFO'])) {
    define("SELF", substr($_SERVER['PHP_SELF'], 0, (strlen($_SERVER['PHP_SELF']) - @strlen
($_SERVER['PATH_INFO']))));
} else {
    define("SELF", $_SERVER['PHP_SELF']);
}

// Parsing time calculation
$time      = explode(' ', microtime());
$time      = $time[1] + $time[0];
$begintime = $time;

// Session start
session_start();
//session_register(MYAP);

// General classes inclusion
require_once("lib/func.php");

if($phpver>4) {
    require_once("lib/dblib.php");
    require_once("lib/dbgrid.php");
} else {
    require_once("lib/dblib4.php");
    require_once("lib/dbgrid4.php");
}

set_error_handler("funcErrorHandler", E_ALL);

if(function_exists('mysqli_connect')) {

    $db = new dbcon($DBHOST, $DBUSER, $DBPASS, $DBNAME, false);

    if(!$db->is_connected()) {

```

```

// Database connection details from amportal
if (is_readable("/etc/freepbx/freepbx.conf")) {
    $amp_conf = parse_amportal_conf("/etc/freepbx/freepbx.conf");
    $DBHOST = $amp_conf['AMPDBHOST'];
    $DBNAME = $amp_conf['AMPDBNAME'];
    $DBUSER = $amp_conf['AMPDBUSER'];
    $DBPASS = $amp_conf['AMPDBPASS'];
} else if (is_readable("/etc/amportal.conf")) {
    $amp_conf = parse_amportal_conf("/etc/amportal.conf");
    $DBHOST = $amp_conf['AMPDBHOST'];
    $DBNAME = $amp_conf['AMPDBNAME'];
    $DBUSER = $amp_conf['AMPDBUSER'];
    $DBPASS = $amp_conf['AMPDBPASS'];
}
$db = new dbcon($DBHOST, $DBUSER, $DBPASS, $DBNAME, true);
}

set_config($DBSETUP);

}

$traduccionesQueFaltan = Array();

$language="en";
if(isset($_SESSION[MYAP]['language'])) {
    $language = $_SESSION[MYAP]['language'];
    $langfile = realpath(dirname(__FILE__))."/lang/$language.php";
    if(!is_file($langfile)) {
        $language="en";
    }
}

require_once("lang/$language.php");

header('content-type: text/html; charset: utf-8');

function parse_amportal_conf($filename) {

    $file = file($filename);
    if (is_array($file)) {
        foreach ($file as $line) {
            if (preg_match("/^\s*([a-zA-Z0-9_]+)=([a-zA-Z0-9_.&-@=_!<>\\"\\']+)\s*$/", $line, $matches)) {
                $conf[$matches[1]] = trim($matches[2]);
            }
        }
    } else {
        die("<h1>".sprintf("Missing or unreadable config file (%s)...cannot continue", $filename)."</h1>");
    }
    return $conf;
}

?>

```