User

<?php

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

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

$json = file\_get\_contents('php://input');

$json\_array = json\_decode($json, true);

$username = $json\_array["username"];

$twitter = $json\_array["twitter\_handle"];

$m= new MongoClient("mongodb://localhost:27017");

$db = $m->r\_db;

$name = 'user\_info';

$collection = $db->$name;

$document = array(

"name" => $username,

"twitter\_handle" => $twitter,

);

$collection->insert($document);

$response = array();

$response["success"]=1;

echo json\_encode($response);

?>

Testmysql

<?php

/\* Using "mysqli" instead of "mysql" that is obsolete.

\* Utilisation de "mysqli" à la place de "mysql" qui est obsolète.

\* Change the value of parameter 3 if you have set a password on the root userid

\* Changer la valeur du 3e paramètre si vous avez mis un mot de passe à root

\*/

$mysqli = new mysqli('127.0.0.1', 'root', '');

if ($mysqli->connect\_error) {

die('Connect Error (' . $mysqli->connect\_errno . ') '

. $mysqli->connect\_error);

}

echo 'Connection OK';

$mysqli->close();

?>

Test\_sockets

<?php

if (extension\_loaded('sockets')) {

//Create socket IPv4

$socket = socket\_create(AF\_INET, SOCK\_STREAM, SOL\_TCP) ;

if($socket === false) {

$errorcode = socket\_last\_error() ;

$errormsg = socket\_strerror($errorcode);

echo "<p>Error socket IPv4: ".$errormsg."</p>\n" ;

}

else {

echo "<p>Socket IPv4 supported</p>\n" ;

socket\_close($socket);

}

//Create socket IPv6

$socket = socket\_create(AF\_INET6, SOCK\_STREAM, SOL\_TCP) ;

if($socket === false) {

$errorcode = socket\_last\_error() ;

$errormsg = socket\_strerror($errorcode);

echo "<p>Error socket IPv6: ".$errormsg."</p>\n" ;

}

else {

echo "<p>Socket IPv6 supported</p>\n" ;

socket\_close($socket);

}

}

else echo "<p>Extension PHP sockets not loaded</p>\n" ;

?>

Test

<?php

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

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

error\_reporting(E\_ERROR | E\_PARSE);

$m= new MongoClient("mongodb://localhost:27017");

$db = $m->r\_db;

$name = 'try';

$type = 'EMI';

$amount = "200";

$account\_number = '123';

$p\_d = 0;

$additional = '\_payments';

$name = $name.$additional;

$collection = $db->$name;

$item = $collection->findOne(array('account\_number' => $account\_number, 'type' => $type, 'amount' => $amount));

if($item)

{

$value1 = $item['timely\_payment'];

$value2 = $item['default\_payment'];

echo $value1;echo $value2;

if($p\_d) {

$value1 = $value1 +1;

}

else {

$value2 = $value2 +1;

}

$var = $collection->update(array("account\_number"=>$account\_number, "type" => $type, "amount" => $amount),array('$set'=>array("timely\_payment"=>$value1 , "default\_payment" =>$value2)),array('$upsert'=>true));

}

else

{

$value1 = 0;

$value2 = 0;

if($p\_d) {

$value1 = $value1 +1;

}

else {

$value2 = $value2 +1;

}

$document = array(

"account\_number" => $account\_number,

"amount" => $amount,

"timely\_payment" => $value1,

"default\_payment" => $value2,

"type" => $type,

);

$collection->insert($document);

}

?>

Summary

<?php

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

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

error\_reporting(E\_ERROR | E\_PARSE);

$json = file\_get\_contents('php://input');

$json\_array = json\_decode($json, true);

$username = $json\_array["username"];

$month = $json\_array["month"];

$year = $json\_array["year"];

$month = (int)$month;

$year = (int)$year;

$m= new MongoClient("mongodb://127.0.0.1:27017");

$db = $m->r\_db;

$collection = $db->users;

$query = array("name"=>$username,"month"=>$month,"year"=>$year);

$cursor = $collection->find($query);

// iterate cursor to display title of documents

foreach ($cursor as $document) {

$result = array(

"msg" => "Your number of credit transcations-".$document["number\_transactions\_credit"]."\n"." Average amount for credit transactions-".$document["averageamount\_transactions\_credit"]."\n"." Total amount for credit transactions-".$document["totalamount\_transactions\_credit"]."\n"." Number of debit transactions-".$document["number\_transactions\_debit"]."\n"." Average amount for debit transactions-".$document["averageamount\_transactions\_debit"]."\n"." Total amount for debit transactions-".$document["totalamount\_transactions\_debit"]."\n"." Number of accounts-".$document["no\_of\_accounts"]."\n"." Total account Balance-".$document["total\_bank\_balance"],

"success" => 1

);

}

echo json\_encode($result);

?>

Sms

<?php

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

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

error\_reporting(E\_ALL);

$json = file\_get\_contents('php://input');

$json\_array = json\_decode($json, true);

$bankname = $json\_array["bank\_name"];

$amount = (int)$json\_array["amount"];

$balance = (int)$json\_array["balance"];

$account\_number = $json\_array["account\_number"];

$type = $json\_array["type"];

$month = (int)$json\_array["month"];

$year = (int)$json\_array["year"];

$m= new MongoClient("mongodb://localhost:27017");

$db = $m->r\_db;

$name = $json\_array["username"];

$collection = $db->$name;

$document = array(

"bank\_name" => $bankname,

"amount" => $amount,

"balance" => $balance,

"account\_number" => $account\_number,

"type" => $type,

"month" => $month,

"year" => $year,

);

$collection->insert($document);

$response = array();

$message = 'Message';

$response["success"]=1;

$response["message"]=$message;

echo json\_encode($response);

?>

Loan\_sms

<?php

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

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

error\_reporting(E\_ERROR | E\_PARSE);

$json = file\_get\_contents('php://input');

$json\_array = json\_decode($json, true);

$type = $json\_array["type"];

$amount = (int)$json\_array["amount"];

$account\_number = $json\_array["account\_number"];

$p\_d = (int)$json\_array["p\_d"];

$m= new MongoClient("mongodb://localhost:27017");

$db = $m->r\_db;

$name = $json\_array["username"];

$additional = '\_payments';

$name = $name.$additional;

$collection = $db->$name;

$item = $collection->findOne(array('account\_number' => $account\_number, 'type' => $type, 'amount' => $amount));

if($item)

{

$value1 = $item['timely\_payment'];

$value2 = $item['default\_payment'];

if($p\_d) {

$value1 = $value1 +1;

}

else {

$value2 = $value2 +1;

}

$var = $collection->update(array("account\_number"=>$account\_number, "type" => $type, "amount" => $amount),array('$set'=>array("timely\_payment"=>$value1 , "default\_payment" =>$value2)),array('$upsert'=>true));

}

else

{

$value1 = 0;

$value2 = 0;

if($p\_d) {

$value1 = $value1 +1;

}

else {

$value2 = $value2 +1;

}

$document = array(

"account\_number" => $account\_number,

"amount" => $amount,

"timely\_payment" => $value1,

"default\_payment" => $value2,

"type" => $type,

);

$collection->insert($document);

}

$response = array();

$message = 'Message';

$response["success"]=1;

$response["message"]=$message;

echo json\_encode($response);

?>

Insert

<?php

// connect to mongodb

//$m = new MongoClient();

$m= new MongoClient("mongodb://localhost:27017");

echo "Connection to database successfully";

// select a database

$db = $m->db1;

$name = $\_GET["name"];

$type = $\_GET["type"];

$amount = $\_GET["amount"];

$balance = $\_GET["balance"];

$bank\_name = $\_GET["bank\_name"];

$timestamp = $\_GET["timestamp"];

$collection = $db->$name;

$document = array(

"type" => $type,

"amount" => $amount,

"balance" => $balance,

"bank\_name" => $bank\_name,

"timestamp" => $timestamp

);

$collection->insert($document);

echo "Document inserted successfully";

?>

Index

<?php

// Page créé par Shepard [Fabian Pijcke] <Shepard8@laposte.net>

// Arno Esterhuizen <arno.esterhuizen@gmail.com>

// et Romain Bourdon <rromain@romainbourdon.com>

// et Hervé Leclerc <herve.leclerc@alterway.fr>

// Icônes par Mark James <http://www.famfamfam.com/lab/icons/silk/>

// Évolutions 2.5 -> 2.5.19 : Dominique Ottello (Otomatic)

//Par défaut la valeur est "../"

//$server\_dir = "WAMPROOT/";

$server\_dir = "../";

require $server\_dir.'scripts/config.inc.php';

require $server\_dir.'scripts/wampserver.lib.php';

//chemin jusqu'aux fichiers alias

$aliasDir = $server\_dir.'alias/';

//Fonctionne à condition d'avoir ServerSignature On et ServerTokens Full dans httpd.conf

$server\_software = $\_SERVER['SERVER\_SOFTWARE'];

$error\_content = '';

// on récupère les versions des applis

$phpVersion = $wampConf['phpVersion'];

$apacheVersion = $wampConf['apacheVersion'];

$doca\_version = 'doca'.substr($apacheVersion,0,3);

$mysqlVersion = $wampConf['mysqlVersion'];

$wampserverVersion = $wampConf['wampserverVersion'];

//On récupére la valeur de urlAddLocalhost

$suppress\_localhost = true;

if(!empty($wampConf['urlAddLocalhost']) && $wampConf['urlAddLocalhost'] !== "off")

$suppress\_localhost = false;

//On récupère la valeur de VirtualHostMenu

$VirtualHostMenu = !empty($wampConf['VirtualHostSubMenu']) ? $wampConf['VirtualHostSubMenu'] : "off";

//on récupère la valeur de apachePortUsed

$port = !empty($wampConf['apachePortUsed']) ? $wampConf['apachePortUsed'] : "80";

$UrlPort = $port !== "80" ? ":".$port : '';

//on récupère la valeur de mysqlPortUsed

$Mysqlport = !empty($wampConf['mysqlPortUsed']) ? $wampConf['mysqlPortUsed'] : "3306";

// répertoires à ignorer dans les projets

$projectsListIgnore = array ('.','..', 'wampthemes');

// textes

$langues = array(

'en' => array(

'langue' => 'English',

'locale' => 'english',

'autreLangue' => 'Version Française',

'autreLangueLien' => 'fr',

'titreHtml' => 'WAMPSERVER Homepage',

'titreConf' => 'Server Configuration',

'versa' => 'Apache Version:',

'doca2.2' => 'httpd.apache.org/docs/2.2/en/',

'doca2.4' => 'httpd.apache.org/docs/2.4/en/',

'versp' => 'PHP Version:',

'server' => 'Server Software:',

'docp' => 'www.php.net/manual/en/',

'versm' => 'MySQL Version:',

'docm' => 'dev.mysql.com/doc/index.html',

'phpExt' => 'Loaded Extensions : ',

'titrePage' => 'Tools',

'txtProjet' => 'Your Projects',

'txtNoProjet' => 'No projects yet.<br />To create a new one, just create a directory in \'www\'.',

'txtAlias' => 'Your Aliases',

'txtNoAlias' => 'No Alias yet.<br />To create a new one, use the WAMPSERVER menu.',

'txtVhost' => 'Your VirtualHost',

'txtServerName' => 'The ServerName %s has syntax error in file %s',

'txtVhostNotClean' => 'The %s file has not been cleaned. There remain VirtualHost examples like: dummy-host.example.com',

'txtNoVhost' => 'No VirtualHost yet. Add one for each project in the file: wamp/bin/apache/apache%s/conf/extra/httpd-vhosts.conf',

'txtNoIncVhost' => 'Uncomment or add <i>Include conf/extra/httpd-vhosts.conf</i> in file wamp/bin/apache/apache%s/conf/httpd.conf',

'txtNoVhostFile' => 'The file: %s does not exists',

'txtNoPath' => 'The path %s for %s does not exist (File %s)',

'txtNotWritable' => 'The file: %s is not writable',

'txtNbNotEqual' => 'The number of %s does not match the number of %s in %s file',

'txtAddVhost' => 'Add a Virtual Host',

'txtPortNumber' => 'Port number for %s has not correct value or is not the same in file %s',

'txtCorrected' => 'Some VirtualHosts errors can be corrected.',

'forum' => 'http://forum.wampserver.com/list.php?2',

'portUsed' => 'Port defined for Apache: ',

'mysqlportUsed' => 'Port defined for MySQL: ',

'nolocalhost' => 'It\'s a bad idea to add localhost in the url of launching projects. It is best to define VirtualHost in<br />wamp/bin/apache/apache%s/conf/extra/httpd-vhosts.conf<br />file and not add localhost in the url.',

),

'fr' => array(

'langue' => 'Français',

'locale' => 'french',

'autreLangue' => 'English Version',

'autreLangueLien' => 'en',

'titreHtml' => 'Accueil WAMPSERVER',

'titreConf' => 'Configuration Serveur',

'versa' => 'Version Apache :',

'doca2.2' => 'httpd.apache.org/docs/2.2/fr/',

'doca2.4' => 'httpd.apache.org/docs/2.4/fr/',

'versp' => 'Version de PHP :',

'server' => 'Server Software :',

'docp' => 'www.php.net/manual/fr/',

'versm' => 'Version de MySQL :',

'docm' => 'dev.mysql.com/doc/index.html',

'phpExt' => 'Extensions&nbsp;Chargées&nbsp;:',

'titrePage' => 'Outils',

'txtProjet' => 'Vos Projets',

'txtServerName' => 'Le ServerName %s comporte des erreurs de syntaxe dans le fichier %s',

'txtVhostNotClean' => 'Le fichier %s n\'a pas été nettoyé. Il reste des exemples de VirtualHost comme : dummy-host.example.com',

'txtNoProjet' => 'Aucun projet.<br /> Pour en ajouter un nouveau, créez simplement un répertoire dans \'www\'.',

'txtAlias' => 'Vos Alias',

'txtNoAlias' => 'Aucun alias.<br /> Pour en ajouter un nouveau, utilisez le menu de WAMPSERVER.',

'txtVhost' => 'Vos VirtualHost',

'txtNoVhost' => 'Aucun VirtualHost. Ajouter-en un par projet dans le fichier : wamp/bin/apache/apache%s/conf/extra/httpd-vhosts.conf',

'txtNoIncVhost' => 'Décommentez ou ajouter <i>Include conf/extra/httpd-vhosts.conf</i> dans le fichier wamp/bin/apache/apache%s/conf/httpd.conf',

'txtNoVhostFile' => 'Le fichier : %s n\'existe pas',

'txtNoPath' => 'Le chemin %s pour %s n\'existe pas (Fichier %s)',

'txtNotWritable' => 'Le fichier : %s est en lecture seule',

'txtNbNotEqual' => 'Le nombre %s ne correspond pas au nombre de %s dans le fichier %s',

'txtAddVhost' => 'Ajouter un Virtual Host',

'txtCorrected' => 'Certaines erreurs VirtualHosts pourront être corrigées.',

'txtPortNumber' => 'Le numéro de port pour %s n\'est pas correct ou ne sont pas identiques dans le fichier %s',

'forum' => 'http://forum.wampserver.com/list.php?1',

'portUsed' => 'Port défini pour Apache : ',

'mysqlportUsed' => 'Port défini pour MySQL : ',

'nolocalhost' => 'C\'est une mauvaise idée d\'ajouter localhost dans les url de lancement des projets. Il est préférable de définir des VirtualHost dans le fichier<br />wamp/bin/apache/apache%s/conf/extra/httpd-vhosts.conf<br />et de ne pas ajouter localhost dans les url.',

)

);

// images

$pngFolder = <<< EOFILE



EOFILE;

$pngFolderGo = <<< EOFILE



EOFILE;

$gifLogo = <<< EOFILE

iVBORw0KGgoAAAANSUhEUgAAAGAAAABTCAYAAABgdgI7AAAAGXRFWHRTb2Z0d2FyZQBBZG9iZSBJ

bWFnZVJlYWR5ccllPAAAA2RpVFh0WE1MOmNvbS5hZG9iZS54bXAAAAAAADw/eHBhY2tldCBiZWdp

bj0i77u/IiBpZD0iVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkIj8+IDx4OnhtcG1ldGEgeG1sbnM6

eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs9IkFkb2JlIFhNUCBDb3JlIDUuMC1jMDYwIDYxLjEz

NDc3NywgMjAxMC8wMi8xMi0xNzozMjowMCAgICAgICAgIj4gPHJkZjpSREYgeG1sbnM6cmRmPSJo

dHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj4gPHJkZjpEZXNjcmlw

dGlvbiByZGY6YWJvdXQ9IiIgeG1sbnM6eG1wTU09Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEu

MC9tbS8iIHhtbG5zOnN0UmVmPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvc1R5cGUvUmVz

b3VyY2VSZWYjIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtcE1N

Ok9yaWdpbmFsRG9jdW1lbnRJRD0ieG1wLmRpZDo1ODg0QkM3NUZBMDhFMDExODkyQ0U2NkE5ODVB

M0Q2OSIgeG1wTU06RG9jdW1lbnRJRD0ieG1wLmRpZDoyMEQ2RDU5MDA5M0UxMUUwOUUwRkYwRTg2

NjQyMzQzQyIgeG1wTU06SW5zdGFuY2VJRD0ieG1wLmlpZDoyMEQ2RDU4RjA5M0UxMUUwOUUwRkYw

RTg2NjQyMzQzQyIgeG1wOkNyZWF0b3JUb29sPSJBZG9iZSBQaG90b3Nob3AgQ1M1IFdpbmRvd3Mi

PiA8eG1wTU06RGVyaXZlZEZyb20gc3RSZWY6aW5zdGFuY2VJRD0ieG1wLmlpZDo1ODg0QkM3NUZB

MDhFMDExODkyQ0U2NkE5ODVBM0Q2OSIgc3RSZWY6ZG9jdW1lbnRJRD0ieG1wLmRpZDo1ODg0QkM3

NUZBMDhFMDExODkyQ0U2NkE5ODVBM0Q2OSIvPiA8L3JkZjpEZXNjcmlwdGlvbj4gPC9yZGY6UkRG

PiA8L3g6eG1wbWV0YT4gPD94cGFja2V0IGVuZD0iciI/Pgv54A4AAA33SURBVHja7F0JmBTVEa7Z

XXZhuc9FiCIICVf8PIKA3EQIAkbJh5AImARERDFAVKIoikc+TEwCSVDBRBRkvygGScIRjoAhCiyC

EORQlCMBIiIIy7mw7O6kavp/zNvHTHfPTM+1UN9X3053v+5+XVWvrlfvrc/v99NlSB5kXCZBciHr

wi/fK8nuy9cYb2Jsx9gGx3UZq8XwTBneJxkPMe5h3MS4lnEzY1HSvtR/bwgGJAdyGW9jHMrYhbFm

HN4hTLyasT3jD3BuN+MixjcYP7wUVZC8dwQ+/k3G/nEifji4hnEs43rGv4A5lwwDvsm4kvGPjC2T

PAIzGW9nfJ9xOmPtis6AQYzvMXZPQVv4AOMaxq4VlQEPQN3UpNSFVozLGe+paAwYjiHuSwPPMIfx

D4yPJNYNjR90Y3w5hvtLGYvx1y0D/dDvOTEI2S8Zj8FWpS0DxAWczZgdwT37GN+Fh/Ix41eMpxnP

R8iASozVGRsgrugMYagXQV9eZNyB2CEtGfA8YxOXbTcyToN/ftzjfqzAsxsy3sk4hvHrLu4TwXkV

AeLJdLMBHaD7nUDUy6OMnRjz40B8Hb5g/D3jtxinMJa5uKdlPO1BPBnwtIvnH0Mk/AswIlEg0jyR

cSDUmxM8yNgonRggkWUvhzZnQYDlIa6JqzqE8aUY3VZJdfyO8T7GK0JcX4DYxIn5tRhHphMDRrow

mKJ2VoU4P4qspNlcPCcWOyV9GAovbAvjk/CMdFiCvjjBkBD3piQDaiK3YwcFkEwdqjLOY5zB2Azn

TsCjiVXdCNSHWlzKmGe0mYZ0hB20oDjkjOLBgI4hPtCE5wzCimS9DQ8l3iBpkPlQT7rb+pSLe3um

AwO6OVz/FG6hDpMZb02gEe6E0aCDqMMNLjy7lGfAjQ7X/24YPfHHxych5SC5qebGufkO90hfK6cy

A0SVNHVo8y/j+MfxMG4uoArebfbNzubkIbJOWQbUgrGzy+t8Zry/NyUP+hg02A3Db8e0+qnOgCo2

1yXoOWzkipomkQHNDYkW4h9xcGtrpDIDshyeeQaooA7FNukeK1SFEOhpEaecjy+VGeDks5+DGtIZ

lsw5gkzDHS1DHxMGiZ6S9EXIsGT0yZfuDPAlavgmiCFpxYAMDGs7NzXVITuRNPN6QmYvwvVwUnQW

GC3UQLBUw8bNHYJ+RAv3OHg6m1OZAeJmvhtH6ayENEIVB88mFthYkY2wF16WXU1nCbmb5UoZuFwd

nWTwWgVJVJsfxhCLXTjI+H1KZmWyM8xibBvGRZZvuN9LNeU1A0T/drS5fjgNRp1kc6+1ue5p/ajX

xCiDHg4HRWmgFZy8tNJ0tgH+KNr7I7zfb3N/ygWHiWZApLmfLMOrKXXos8+Q0DKH4E+YU5xMmnj9

MifiSuJLn1GSzOM5h8BrkHYsv+3KVMT46/MLd5D9BIoQ/4QRZ+QmcsR4bYRP4aOybIy0GDGVc/+S

rPVbzWw+diZZM1fyu70LAvyWrFKUErS3E7JD8MwUVHZhZItSmQFHySotzLXJs0itqJoVE+lfb8MA

xYSOEY5qt+UjUh6jz09I9Vs9h0DvaCqrIBkBnzu0uck4nptEGzjHOL4eaigcHMOoSVkGiFHb7tDG

nAOW0sS1SSC+LJVaapzr53DPfxkLU90LcqowE3XSyhjWP6HYsqSRgqidBw2PSUrXnSr6/k0eTyLF

gwGryb7YVezAWOOcLFe9L0HEF6JLynmLcV4YUsvhXs8zvfFgwKcwrHYgXk0745yspBlMVg2/W5AV

NB9F0H4/4wDGPxnnW4cQChPEXV0VRwZke/nc1xyuq5UnpsTNA2NkZc3OMGG/qKxtjJPIKhUUlSbV

zTvCtC8Fo54la2HGQuN6NRhjp3mEpREKh7vASe2WUuB7lL+mLV1cuBAVVAeRrnJoJwb4TgpdDCVM

+gbcVuUaSjJvL0aZmXMS76Wl0f4IDOcnZK0xCxWXvOXC+Ap0h3r1wFW592IG5Pgq0QTqQz9lJ6V2

oF8lsb5Gai+nu2j3AXTy1gR7QVLnKSsgu7hou4ysKjqKGwN8Ph98xNb8tocxCmKaXJIczDr41k4g

KYlfk7U24FCcCS+lhbJPhaz7quOifTFily2xvzrTGqj+u8Mb4eWsSkfT6xjR2YjOM6N5m+iyMS6H

kqisyfjIl6ESGjsERW5BniFb39xGwZUyU1wSn7R+xaLpSaaxC9n7fZr+HNoGqBGgoAs1555nUVdq

QeN4XNQMqKXz0bxdFsP9PIr7xC4cgN4/CUmMZJ1wNhibB2ZWj6IP82Gj/NETPpsl8Dy9TRuZ+H9l

z+IL0ncpC8sAHdpTU1rEbKgXSESWoD8RqSeZpryL0gtWIzA7Fb2DmUVLOHZ7jN5hX3l/UDoiZYBi

Qj6NYgNdmWqwes8KjIhzbhlRGdLUN02Iv5is+qIo1ixnXtDsozm0mRHCcYqKAZbPls2kz2aFWouj

lltoKDuu2YGR7ko1qU0whqU48WXB3oTI9K0PGq+M9fwJvtFHT7CufyWQbiLvGGBCZ7YPC9jO1gvM

m7heZz0Bhq1KihF+NzyjBZHbeFn0tpV97lXs9u1hBpQwI8JPG3jGgPL2ISImSOXBc5761tGDZDdl

0ucFsjYGcSnxGQGp30n7OHZ6i3W9+zDGUwYoJixkpVQ/EIAWRWKgv0NWnc0t5DwV6DXILopvIhjb

657wOQFBO8rfuY2dtIH0ErtpkdlpzxlAgZxBHuuWvrALORThOofmYEIPBG6N48CQQqiZdcjrrI7M

w7EKv1cw2V/g2z9kyT9OpzlcjdxDjQsDFHSgZvQis+GGAE2jmj4V7l0BJjQg5xSxUzzwFaLrfZEn

03zQ8ZmBzIAEqDM8SAfFlQECddlfWswqqX1g3qUE0lNM6VM3q7yaEtrAg+Yk9zuf3qdZgT39KPUZ

IFCTnZwb2TbIrP9gasdj4mb+pFzyKNsaJ8hC5FpEH7BZmMyR64pAlttbSAgDQqmmR+hW6sR/8wL5

MFVJ7o9hZFQKkS7y49lu3fhMSLufZf1/7INupjeogLazgS2N0xK2pDBAQR67q9+l6zh66MkBXW0+

koxTrqamSjXdG25+JTtAuG20i2V0C5O7rNzI60NtqWVgWqAMz8ykYFFehnY+h43DYSb4Opb0T1jd

7KFj5apUqOIxIDjYM5j4udSQqjMj6lIvJtkw6sgMEvt7hjaxCmjE9jc7QDg//JAMPlOTCb+fptJy

1ssFrNBKQuQ9KtFdbIHGU29mxVVshY+yRB+kI6zNt7KUX09XUjdqw0/YGvDhDwSqTRIH5f5lgByk

yv8QkBExiW7n4KDNBWmuwwZdYQNmVieOviu7zFJLu750beA+ExrF5FzFzgCFSRsBlzLoAq+XJt4P

v/tvZG0ZRsjXPERWNcFsre33yFrEICtFFiX5e64ja7/nOvD1ZceTXWnFDXBkIZTtDO1yF5yTKLK6

FhJ+jPPjk9z9pzRXSqG4P+PSgeYBumsMGI4P2EjBmadntA/rgXNXk1XFJtavVRK/QwlHERJ7PyJr

l0WpgOiWLgzQVdBa+HitkQaQ6UB960n5LZVhNyBdIKPgM/iEPXFeRoeUoyzT8hDi1vRB8kuk89tk

1fxIDZBUJvQja8JGip7WG4k6ubcABK2P96twVBFZanqewO/X8ayzF9l3a044DwK2mILTjKp/u3Cf

1K5+DnXWFfkjVcQram4MvmMq2kf6bCmHnxVKBYmzvB03y8fXJquGUo0ARZzf4Hgmjn9lqADB97Qc

Ti+cO2e0WYFkmDpWq9wVrMN5vQ+ibn6I6w/hnJS1tKHwW4l1QA5If/c7WnvVv9NGm8e1fqs6o7tx

rgDCFtWzw6kggv5XL++P35J9+g84eCWO/WSVESoj+CqkRaRyC66PwPWeWnj6MxBOMWMTiD4Hxzu0

0HYlzklBrCxtzcfxZqhI2UbypPZhe8DUsRQs86uEd8h1qf1sj5Emx6OM/okATIL9UNeUNA/E8Xwc

q/ntaJ492o4Bg3CDbKz3mvaymfg9CRwXAjYJkcUUfB5tnzE6oZegr9FGmhraorJOUHCFyirj4xtj

6Eu1m9rLoTOIdNCQQrVdfiscb0V6W/o3AOeU99YDx+tCjJ4huDYHHmGh5pBcE+2z7RjQhIK7Wp3Q

ht9gPOgw/m7QDPUdkMpitD+PNpMNBvxD64OS7u44FnV1PAwDul7IMlhtTlH5Xa4IBBF7MhHSJkO+

GhikPKOzRv+24d7uIfpHmmAUQgOMRLt8g7gRPzucESYYHrlZVS6vh8StAVOULlRqqLHWoYkYHQMQ

J5iQYeR79XMZFL7mJ7dcqtL6WJUkyqbgNmOCsgn4YyB+HQpOuAgBn0T78yBWUZi+6HAUcdEwbUSr

7z0b47NDXvBT+W0ll+HvASq/PF/VyTcEgXbBGM8l77b8UsNyOIb7CBi3LzFS+mAkykR6RxjEqSD+

frTbi1GTB+GajXtEXSwxiBQO8rVvlULff+J4pwfPDpkL6qfpUn1x3OOa362WflaFDvRjpBzR7p1i

eALrQng4ys2tC6kupWDJ4MoQ3pUfPj/B5w91XSRT3wJ5nHatUPvd26Z/OlQBgaWNud91VM+2U0FK

7awAd/XNiRZAn++AdBF0rfwfroeRmtiK673gvRCYsko7VjHHGQouVy2G4Sctke/TGN8GTJe53Ola

6mQJBKYFPvQjSOwm7V3T4CGJMW+KUTGPgostQvVPhyKMrP7l/Hdvnp1a2VAD1C62N1fEZJzCVN65

5BiMYCZVYPBd/n/CyYXLO2ZdZsClDf8XYACcVJnoRcTY2AAAAABJRU5ErkJggg==

EOFILE;

$pngPlugin = <<< EOFILE



EOFILE;

$pngWrench = <<< EOFILE



EOFILE;

$favicon = <<< EOFILE

iVBORw0KGgoAAAANSUhEUgAAAB8AAAAfCAYAAAAfrhY5AAAAGXRFWHRTb2Z0d2FyZQBBZG9iZSBJ

bWFnZVJlYWR5ccllPAAAA2RpVFh0WE1MOmNvbS5hZG9iZS54bXAAAAAAADw/eHBhY2tldCBiZWdp

bj0i77u/IiBpZD0iVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkIj8+IDx4OnhtcG1ldGEgeG1sbnM6

eD0iYWRvYmU6bnM6bWV0YS8iIHg6eG1wdGs9IkFkb2JlIFhNUCBDb3JlIDUuMC1jMDYwIDYxLjEz

NDc3NywgMjAxMC8wMi8xMi0xNzozMjowMCAgICAgICAgIj4gPHJkZjpSREYgeG1sbnM6cmRmPSJo

dHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj4gPHJkZjpEZXNjcmlw

dGlvbiByZGY6YWJvdXQ9IiIgeG1sbnM6eG1wTU09Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEu

MC9tbS8iIHhtbG5zOnN0UmVmPSJodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvc1R5cGUvUmVz

b3VyY2VSZWYjIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iIHhtcE1N

Ok9yaWdpbmFsRG9jdW1lbnRJRD0ieG1wLmRpZDo1ODg0QkM3NUZBMDhFMDExODkyQ0U2NkE5ODVB

M0Q2OSIgeG1wTU06RG9jdW1lbnRJRD0ieG1wLmRpZDoxRkI1ODNGRTA5MDMxMUUwQjAwNEEwODc0

OTk5N0ZEOCIgeG1wTU06SW5zdGFuY2VJRD0ieG1wLmlpZDoxRkI1ODNGRDA5MDMxMUUwQjAwNEEw

ODc0OTk5N0ZEOCIgeG1wOkNyZWF0b3JUb29sPSJBZG9iZSBQaG90b3Nob3AgQ1M1IFdpbmRvd3Mi

PiA8eG1wTU06RGVyaXZlZEZyb20gc3RSZWY6aW5zdGFuY2VJRD0ieG1wLmlpZDo1ODg0QkM3NUZB

MDhFMDExODkyQ0U2NkE5ODVBM0Q2OSIgc3RSZWY6ZG9jdW1lbnRJRD0ieG1wLmRpZDo1ODg0QkM3

NUZBMDhFMDExODkyQ0U2NkE5ODVBM0Q2OSIvPiA8L3JkZjpEZXNjcmlwdGlvbj4gPC9yZGY6UkRG

PiA8L3g6eG1wbWV0YT4gPD94cGFja2V0IGVuZD0iciI/PiUukzAAAAHHSURBVHja5FfRccIwDLVz

/W+7QdggbJBM0HQCwg+/LRNwTJDymx9ggmYDsgEZwRuUDVI5ET1XyE5CuIa76k7ABVtPluQnRVZV

JcYST4woD85/ZRbC5wxUf/sdbZagBehGVAvlNM+GXWYaaIugQ+QDdA1OnLqByyyAzwPo042iqyMx

BwdKN7jMNODREWKFyonv2KdPPqERoDlPGQMKQ7drPWPjfAy6Inb080/QiK/2Js8JMacBpzWwzGIs

QFdxhujkFMNtSkj3m1ftjTnxEg0f0XNXAYb1mmatwFPSFM1s4NTwuUp18QU9CiyonWj2rhkHWXAK

kNeh7gdMQ5wzRdnKcAo9DwZcsRBtqL70qm7Ior3B/5zbI0IKrvv8mxarhXSsXtrY8m5OfjB+F5SN

BkhKrpi8635uaxAvkO9HpgZSB/v57f2cFpEQzz+UeZ28Yvq+bMXpkb5rSgwLc+Z5Fylwb+y68x4p

MlNW2CLnPUmnrE/d7F1dOGXJ+Qb0neQqre9ptZiAscTI38ng7YTQ8g6Budlg75pktkxPV9idctss

1mGYOKciupsxatQB8pJkmkUTpgCvHZ0jDtg+t4/60vAf3tVGBf8WYAC3Rq8Ub3mHyQAAAABJRU5E

rkJggg==

EOFILE;

// Recherche des différents thèmes disponibles

$styleswitcher = '';

if (strpos($\_SERVER["HTTP\_USER\_AGENT"], "MSIE 7") === false && strpos($\_SERVER["HTTP\_USER\_AGENT"], "MSIE 8") === false) {

$styleswitcher = '<select id="themes">'."\n";

$themes = glob('wampthemes/\*', GLOB\_ONLYDIR);

foreach ($themes as $theme) {

if (file\_exists($theme.'/style.css')) {

$theme = str\_replace('wampthemes/', '', $theme);

$styleswitcher .= '<option name="'.$theme.'" id="'.$theme.'">'.$theme.'</option>'."\n";

}

}

$styleswitcher .= '</select>'."\n";

}

//affichage du phpinfo

if (isset($\_GET['phpinfo']))

{

phpinfo();

exit();

}

//affichage des images

if (isset($\_GET['img']))

{

switch ($\_GET['img'])

{

case 'pngFolder' :

header("Content-type: image/png");

echo base64\_decode($pngFolder);

exit();

case 'pngFolderGo' :

header("Content-type: image/png");

echo base64\_decode($pngFolderGo);

exit();

case 'gifLogo' :

header("Content-type: image/gif");

echo base64\_decode($gifLogo);

exit();

case 'pngPlugin' :

header("Content-type: image/png");

echo base64\_decode($pngPlugin);

exit();

case 'pngWrench' :

header("Content-type: image/png");

echo base64\_decode($pngWrench);

exit();

case 'favicon' :

header("Content-type: image/x-icon");

echo base64\_decode($favicon);

exit();

}

}

// Définition de la langue des textes

if (isset ($\_GET['lang']))

{

$langue = htmlspecialchars($\_GET['lang'],ENT\_QUOTES);

if ($langue != 'en' && $langue != 'fr' ) {

$langue = 'en';

}

}

elseif (isset ($\_SERVER['HTTP\_ACCEPT\_LANGUAGE']) AND preg\_match("/^fr/", $\_SERVER['HTTP\_ACCEPT\_LANGUAGE']))

{

$langue = 'fr';

}

else

{

$langue = 'en';

}

//initialisation

$aliasContents = '';

// récupération des alias

if (is\_dir($aliasDir))

{

$handle=opendir($aliasDir);

while (($file = readdir($handle))!==false)

{

if (is\_file($aliasDir.$file) && strstr($file, '.conf'))

{

$msg = '';

$aliasContents .= '<li><a href="'.str\_replace('.conf','',$file).'/">'.str\_replace('.conf','',$file).'</a></li>';

}

}

closedir($handle);

}

if (empty($aliasContents))

$aliasContents = "<li>".$langues[$langue]['txtNoAlias']."</li>\n";

//[modif oto] - Récupération des ServerName de httpd-vhosts.conf

//$addVhost = "<li style='color:red;'>".$langues[$langue]['txtAddVhost']."</li>";

$addVhost = "<li><a href='add\_vhost.php?lang=".$langue."'>".$langues[$langue]['txtAddVhost']."</a></li>";

if($VirtualHostMenu == "on") {

$vhostError = false;

$error\_message = array();

$allToolsClass = "four-columns";

$virtualHost = check\_virtualhost();

$vhostsContents = '';

if($virtualHost['include\_vhosts'] === false) {

$vhostsContents = "<li><i style='color:red;'>Error Include Apache</i></li>";

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNoIncVhost'],$wampConf['apacheVersion']);

}

else {

if($virtualHost['vhosts\_exist'] === false) {

$vhostsContents = "<li><i style='color:red;'>No vhosts file</i></li>";

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNoVhostFile'],$virtualHost['vhosts\_file']);

}

else {

if($virtualHost['nb\_Server'] > 0) {

$port\_number = true;

$nb\_Server = $virtualHost['nb\_Server'];

$nb\_Virtual = $virtualHost['nb\_Virtual'];

$nb\_Document = $virtualHost['nb\_Document'];

$nb\_Directory = $virtualHost['nb\_Directory'];

$nb\_End\_Directory = $virtualHost['nb\_End\_Directory'];

foreach($virtualHost['ServerName'] as $key => $value) {

if($virtualHost['ServerNameValid'][$value] === false) {

$vhostError = true;

$vhostsContents .= '<li>'.$value.' - <i style="color:red;">syntax error</i></li>';

$error\_message[] = sprintf($langues[$langue]['txtServerName'],"<span style='color:black;'>".$value."</span>",$virtualHost['vhosts\_file']);

}

elseif($virtualHost['ServerNameValid'][$value] === true) {

$vhostsContents .= '<li><a href="http://'.$value.$UrlPort.'">'.$value.'</a></li>';

}

else {

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtVhostNotClean'],$virtualHost['vhosts\_file']);

}

}

//Check number of <Directory and </Directory equals to number of ServerName

if($nb\_Directory < $nb\_Server || $nb\_End\_Directory != $nb\_Directory) {

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNbNotEqual'],"&lt;Directory or &lt;/Directory&gt;","ServerName",$virtualHost['vhosts\_file']);

}

//Check number of DocumentRoot equals to number of ServerName

if($nb\_Document != $nb\_Server) {

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNbNotEqual'],"DocumentRoot","ServerName",$virtualHost['vhosts\_file']);

}

//Check validity of DocumentRoot

if($virtualHost['document'] === false) {

foreach($virtualHost['documentPath'] as $value) {

if($virtualHost['documentPathValid'][$value] === false) {

$documentPathError = $value;

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNoPath'],"<span style='color:black;'>".$value."</span>", "DocumentRoot", $virtualHost['vhosts\_file']);

break;

}

}

}

//Check validity of Directory Path

if($virtualHost['directory'] === false) {

foreach($virtualHost['directoryPath'] as $value) {

if($virtualHost['directoryPathValid'][$value] === false) {

$documentPathError = $value;

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNoPath'],"<span style='color:black;'>".$value."</span>", "&lt;Directory ...", $virtualHost['vhosts\_file']);

break;

}

}

}

//Check number of <VirtualHost equals or > to number of ServerName

if($nb\_Server != $nb\_Virtual) {

$port\_number = false;

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNbNotEqual'],"&lt;VirtualHost","ServerName",$virtualHost['vhosts\_file']);

}

//Check number of port definition of <VirtualHost \*:xx> equals to number of ServerName

if($virtualHost['nb\_Virtual\_Port'] != $nb\_Virtual) {

$port\_number = false;

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNbNotEqual'],"port definition of &lt;VirtualHost \*:xx&gt;","ServerName",$virtualHost['vhosts\_file']);

}

//Check validity of port number

if($port\_number && $virtualHost['port\_number'] === false) {

$port\_number = false;

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtPortNumber'],"&lt;VirtualHost \*:port&gt;",$virtualHost['vhosts\_file']);

}

}

}

}

if(empty($vhostsContents)) {

$vhostsContents = "<li><i style='color:red:'>No VirtualHost</i></li>";

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNoVhost'],$wampConf['apacheVersion']);

}

if(!$c\_hostsFile\_writable){

$vhostError = true;

$error\_message[] = sprintf($langues[$langue]['txtNotWritable'],$c\_hostsFile);

}

if($vhostError) {

$vhostsContents .= "<li><i style='color:red;'>Error(s)</i> See below</li>";

$error\_content .= "<p style='color:red;'>";

foreach($error\_message as $value) {

$error\_content .= $value."<br />";

}

$error\_content .= "</p>\n";

$addVhost = "<li><a href='add\_vhost.php?lang=".$langue."'>".$langues[$langue]['txtAddVhost']."</a> <span style='font-size:0.72em;color:red;'>".$langues[$langue]['txtCorrected']."</span></li>";

}

}

else {

$allToolsClass = "three-columns";

}

//Fin modif oto - Récupération ServerName

// récupération des projets

$handle=opendir(".");

$projectContents = '';

while (($file = readdir($handle))!==false)

{

if (is\_dir($file) && !in\_array($file,$projectsListIgnore))

{

$projectContents .= '<li><a href="';

if($suppress\_localhost)

$projectContents .= 'http://'.$file.$UrlPort.'/"';

else

$projectContents .= 'http://localhost'.$UrlPort.'/'.$file.'/"';

$projectContents .= '>'.$file.'</a></li>';

}

}

closedir($handle);

if (empty($projectContents))

$projectContents = "<li>".$langues[$langue]['txtNoProjet']."</li>\n";

else {

if(strpos($projectContents,"http://localhost/") !== false) {

$projectContents .= "<li><i style='color:blue;'>Warning:</i> See below</li>";

if(!isset($error\_content))

$error\_content = '';

$error\_content .= "<p style='color:blue;'>".sprintf($langues[$langue]['nolocalhost'],$wampConf['apacheVersion'])."</p>";

}

}

//initialisation

$phpExtContents = '';

// récupération des extensions PHP

$loaded\_extensions = get\_loaded\_extensions();

// classement alphabétique des extensions

setlocale(LC\_ALL,"{$langues[$langue]['locale']}");

sort($loaded\_extensions,SORT\_LOCALE\_STRING);

foreach ($loaded\_extensions as $extension)

$phpExtContents .= "<li>${extension}</li>";

//vérifications diverses - Quel php.ini est chargé ?

$phpini = strtolower(trim(str\_replace("\\","/",php\_ini\_loaded\_file())));

$c\_phpConfFileOri = strtolower($c\_phpVersionDir.'/php'.$wampConf['phpVersion'].'/'.$phpConfFileForApache);

$c\_phpCliConf = strtolower($c\_phpVersionDir.'/php'.$wampConf['phpVersion'].'/'.$wampConf['phpConfFile']);

if($phpini != strtolower($c\_phpConfFile) && $phpini != $c\_phpConfFileOri) {

$error\_content .= "<p style='color:red;'>\*\*\* ERROR \*\*\* The PHP configuration loaded file is: ".$phpini." - should be: ".$c\_phpConfFile." or ".$c\_phpConfFileOri;

if($phpini == $c\_phpCliConf || $phpini == $c\_phpCliConfFile)

$error\_content .= " - This file is only for PHP in Command Line - Maybe you've added 'PHPIniDir' in the 'httpd.conf' file. Delete or comment this line.";

$error\_content .= "</p>";

}

if($filelist = php\_ini\_scanned\_files()) {

if (strlen($filelist) > 0) {

$error\_content .= "<p style='color:red;'>\*\*\* ERROR \*\*\* There are too much php.ini files</p>";

$files = explode(',', $filelist);

foreach ($files as $file) {

$error\_content .= "<p style='color:red;'>\*\*\* ERROR \*\*\* There are other php.ini files: ".trim(str\_replace("\\","/",$file))."</p>";

}

}

}

$pageContents = <<< EOPAGE

<!DOCTYPE html>

<html>

<head>

<title>{$langues[$langue]['titreHtml']}</title>

<meta charset="UTF-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">

<meta name="viewport" content="width=device-width">

<link id="stylecall" rel="stylesheet" href="wampthemes/classic/style.css" />

<link rel="shortcut icon" href="index.php?img=favicon" type="image/ico" />

</head>

<body>

<div id="head">

<div class="innerhead">

<h1><abbr title="Windows">W</abbr><abbr title="Apache">A</abbr><abbr title="MySQL">M</abbr><abbr title="PHP">P</abbr></h1>

<ul>

<li>PHP 5</li>

<li>Apache 2.4</li>

<li>MySQL 5</li>

</ul>

</div>

<ul class="utility">

<li>Version ${wampserverVersion}</li>

<li><a href="?lang={$langues[$langue]['autreLangueLien']}">{$langues[$langue]['autreLangue']}</a></li>

<li>${styleswitcher}</li>

</ul>

</div>

<div class="config">

<div class="innerconfig">

<h2> {$langues[$langue]['titreConf']} </h2>

<dl class="content">

<dt>{$langues[$langue]['versa']}</dt>

<dd>${apacheVersion}&nbsp;&nbsp;-&nbsp;<a href='http://{$langues[$langue][$doca\_version]}'>Documentation</a></dd>

<dt>{$langues[$langue]['versp']}</dt>

<dd>${phpVersion}&nbsp;&nbsp;-&nbsp;<a href='http://{$langues[$langue]['docp']}'>Documentation</a></dd>

<dt>{$langues[$langue]['server']}</dt>

<dd>${server\_software}&nbsp;-&nbsp;{$langues[$langue]['portUsed']}{$port}</dd>

<dt>{$langues[$langue]['phpExt']}</dt>

<dd>

<ul>

${phpExtContents}

</ul>

</dd>

<dt>{$langues[$langue]['versm']}</dt>

<dd>${mysqlVersion}&nbsp;-&nbsp;{$langues[$langue]['mysqlportUsed']}{$Mysqlport}&nbsp;-&nbsp; <a href='http://{$langues[$langue]['docm']}'>Documentation</a></dd>

</dl>

</div>

</div>

<div class="divider1">&nbsp;</div>

<div class="alltools ${allToolsClass}">

<div class="inneralltools">

<div class="column">

<h2>{$langues[$langue]['titrePage']}</h2>

<ul class="tools">

<li><a href="?phpinfo=1">phpinfo()</a></li>

<li><a href="phpmyadmin/">phpmyadmin</a></li>

{$addVhost}

</ul>

</div>

<div class="column">

<h2>{$langues[$langue]['txtProjet']}</h2>

<ul class="projects">

${projectContents}

</ul>

</div>

<div class="column">

<h2>{$langues[$langue]['txtAlias']}</h2>

<ul class="aliases">

${aliasContents}

</ul>

</div>

EOPAGE;

if($VirtualHostMenu == "on") {

$pageContents .= <<< EOPAGEA

<div class="column">

<h2>{$langues[$langue]['txtVhost']}</h2>

<ul class="vhost">

${vhostsContents}

</ul>

</div>

EOPAGEA;

}

if(!empty($error\_content)) {

$pageContents .= <<< EOPAGEB

<div id="error" style="clear:both;"></div>

${error\_content}

EOPAGEB;

}

$pageContents .= <<< EOPAGEC

</div>

</div>

<div class="divider2">&nbsp;</div>

<ul id="foot">

<li><a href="{$langues[$langue]['forum']}">WampServer Forum</a></li>

</ul>

<script>

var select = document.getElementById("themes");

if (select.addEventListener) {

/\* Only for modern browser and IE > 9 \*/

var stylecall = document.getElementById("stylecall");

/\* looking for stored style name \*/

var wampStyle = localStorage.getItem("wampStyle");

if (wampStyle !== null) {

stylecall.setAttribute("href", "wampthemes/" + wampStyle + "/style.css");

selectedOption = document.getElementById(wampStyle);

selectedOption.setAttribute("selected", "selected");

}

else {

localStorage.setItem("wampStyle","classic");

selectedOption = document.getElementById("classic");

selectedOption.setAttribute("selected", "selected");

}

/\* Changing style when selct change \*/

select.addEventListener("change", function(){

var styleName = this.value;

stylecall.setAttribute("href", "wampthemes/" + styleName + "/style.css");

localStorage.setItem("wampStyle", styleName);

})

}

</script>

</body>

</html>

EOPAGEC;

echo $pageContents;

?>

Give\_balance

<?php

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

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

error\_reporting(E\_ERROR | E\_PARSE);

$json = file\_get\_contents('php://input');

$json\_array = json\_decode($json, true);

$username = $json\_array["username"];

$month = $json\_array["month"];

$year = $json\_array["year"];

$account\_number = $json\_array["account\_number"];

$month = (int)$month;

$year = (int)$year;

$m= new MongoClient("mongodb://127.0.0.1:27017");

$db = $m->r\_db;

$coll = $username.'\_summary';

$collection = $db->$coll;

$query = array("account\_number"=>$account\_number,"month"=>$month,"year"=>$year);

$cursor = $collection->find($query);

// iterate cursor to display title of documents

$result = array(

"success" => 1,

"msg" => "Sorry, I didn't get that query"

);

foreach ($cursor as $document) {

if($document[balance])

{

$result = array(

"msg" => "Your balance is : ".$document[balance],

"success" => 1

);

}

}

echo json\_encode($result);

?>

Give\_accounts

<?php

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

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

error\_reporting(E\_ERROR | E\_PARSE);

$json = file\_get\_contents('php://input');

$json\_array = json\_decode($json, true);

$username = $json\_array["username"];

$m= new MongoClient("mongodb://127.0.0.1:27017");

$db = $m->r\_db;

$coll = $username.'\_summary';

$collection = $db->$coll;

$query = array("type"=>"account");

$cursor = $collection->find($query);

// iterate cursor to display title of documents

$result1 = array();

foreach ($cursor as $document) {

// echo $document[account\_number];

array\_push($result1, $document[account\_number]);

}

$accnt = $result1[0]."\n";

$i=1;

while($result1[$i]){

$accnt = $accnt.$result1[$i]."\n";

$i++;

}

$result = array(

"msg" => "Your accounts are as follows :".$accnt."Enter appropriate account number" ,

"success"=>1

);

echo json\_encode($result);

?>

Chatbot

<?php

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

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

error\_reporting(E\_ALL);

$json = file\_get\_contents('php://input');

$json\_array = json\_decode($json, true);

$action = $json\_array["action"];

$month = (int)$json\_array["month"];

$year = (int)$json\_array["year"];

if($json\_array["action"]=="Summary"){

getSummary($json\_array["username"],$json\_array["month"],$json\_array["year"]);

}

function getSummary($username,$month,$year ){

global $read\_con,$write\_con;

$response = array();

$m= new MongoClient("mongodb://localhost:27017");

$db = $m->r\_db;

$collection = 'users';

$cursor = $collection->find(array('name' => $username));

if($result){

$response["success"]=1;

echo json\_encode($response);

}

else{

$response["success"]=0;

echo json\_encode($response);

}

}

$response = array();

$response["success"]=1;

$response["message"]=$message;

echo json\_encode($response);

?>