

## Securing the System's Parameter using SESSION

## So, why use SESSION instead? Don't you already have the user login facilities?

User login facility is just the guard upon the entrance. A thief doesn't really need permission from the guard to enter. They simply hope over the fence, cut a hole in the fence, or dig a passage under the fence to sneak in to a premise.

So, for the sake of the premise, we should position a guard for each of the building in the premise compound. It would act as a double layer protection against the unauthorized person. Although a thief could possibly bypass the security guard at the entrance, or sneak in through a hole in the fence, they need to bypass another security personel to enter a building.

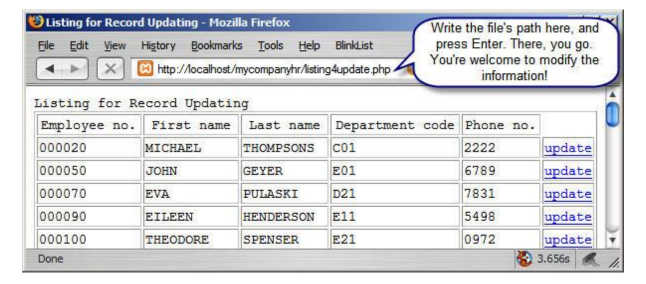
As for the web application concern, we have implemented the first layer protection by applying the user login process. This login will determine only the authorized personel is allowed to access the menu page. This menu page consists of all the links to another pages that provides administration facilities.

However, a hacker doesn't really need the menu page. Anybody can access the administration application if he/she knows the path and the file name of the exact page. For example, the page to update an employee details are *listing4update.php* (we are still using the *mycompanyhr* project for this discussion). We can simply view the address of the page from the address bar (that is why it is important not to disclose the file's path while viewing the file's content in the browser-this issue will be discussed in the later chapter).

So, try typing this path;

# http://localhost/mycompanyhr/listing4update.php

in the address bar with the project sample installed in your localhost. Although you did not login (by providing username and passwrod), still you could possibly view the content and are permitted to even update the information.



# Applying check session in the system.

Before that lets modify the login.php file. Change the form's action to verify-session.php.

```
<html>
<head>
<title>MyCOMPANYHR-Login Form</title>
</head>
<body>
<strong>Login to MYCOMPANYHR system
<form name="formlogin" method="post" action="verify-session.php">
Employee No
   <input name="EMPNO" type="text" maxlength="6">
    Eg: 999999 
 Password
  <input name="PASSWORD" type="password">
   
  <input name="submit" type="submit" value="Login">
 </form>
</body>
</html>
```

In order to implement the session control to enhance you system's security, register the connection details at the point where the system has verify the username exists and the password match. So we need to get back on the verification script as in *verify.php* page in Chapter 14.

Rename the file with verify-session.php.

```
<?php
//session begins
session start(); //set the users full name
$EMPNO=$ POST['EMPNO'];
$PASSWORD=$ POST['PASSWORD'];
include "connection.php";
$sql="select * from adminusers where EMPNO='$EMPNO'";
$rs=mysqli query($db, $sql);
?>
<html>
<head>
<title>MyCOMPANYHR-verify</title>
</head>
<body>
<strong>Verify employee number and password</strong><br>>
if(mysqli num rows($rs)==1){ //found one user
     $record=mysqli fetch array($rs);
     $DBPASSWORD=$record['PASSWORD'];//password from database
     $USERPASSWORD=md5($PASSWORD);//MD5 password key-in by user
     if($DBPASSWORD==$USERPASSWORD){
           //compare password from database against password entered by user
           echo "Username and password match, <br>";
           echo "WELCOME $EMPNO !!! <br>";
           //register the session for the user
           $ SESSION["sessionid"]=session id();
           $\_SESSION["empno"] = \$EMPNO;
           echo "<a href='menu-session.php'>ADMIN Menu </a><br>";
     else{
           echo "Username found, but password NOT match, <br>";
           echo "<a href='javascript:history.back()'>re-enter
                password</a><br>";
}
else{
     echo "Username NOT found, <br>";
     echo "<a href='javascript:history.back()'>re-login</a><br>";
}
?>
</body>
</html>
```

After this point of verification, we need to implement session checking for all the administration pages.

Try this script for session checking mechanism. And then include this *checksession.php* file in all the pages involved.

if (!isset(\$\_SESSION["empno"])) — this line checks whether the session for the user with the particular employee number is registered in the server session. If the session is not set, then user will be asked to go to the login page.

**exit(0)**; – this statement terminate the execution the current page. This is to make sure the page is not sent to the unauthorized user.

Reconfigure the *menu.php*, and save as *menu-session.php*.

```
include "checksession.php";
include "connection.php";
?>
<html>
<head>
<title>MyCOMPANYHR-menu</title>
</head>
<body>
<strong>Menu for MyCOMPANYHR administration/strong><br>>
//script to display employees information
$empno=$ SESSION['empno'];
/*this SQL commad will fetch the employee's administration level,
firstname, lastname, workdept, deptname in their respective tables*/
$sql="SELECT
           adminusers.EMPNO,
           adminusers.LEVEL,
           employee.FIRSTNAME,
           employee.LASTNAME,
           employee.WORKDEPT,
           department.DEPTNAME
     FROM adminusers
           INNER JOIN employee
                ON adminusers. EMPNO = employee. EMPNO
           INNER JOIN department
                ON employee.WORKDEPT = department.DEPTNO
     WHERE adminusers.EMPNO='$empno'";
$rs=mysqli query($db, $sql);
$record=mysqli fetch array($rs);
$ SESSION['level']=$record['LEVEL'];
```

```
$ SESSION['fullname']=$record['FIRSTNAME']." ".$record['LASTNAME'];
$ SESSION['workdept']=$record['WORKDEPT'];
$ SESSION['deptname']=$record['DEPTNAME'];
Welcome, <? echo "$empno ".$ SESSION['fullname']?> <br>
From department:
     <? echo $ SESSION['workdept']." ".$ SESSION['deptname']?> <br>
<?php
//this menu displays depending on the users level
//if level is 1, full access
//if level is 2, limited access
if($ SESSION['level']==1){
?>
     Menu : full access administration <br
     1. <a href="searchform.php">Search employee</a><br>
     2. <a href="forminsert.php">Insert a new employee</a><br>
     3. <a href="listing4update.php">Update information of existing
          employee</a><br>
     4. <a href="listing4delete.php">Delete existing
           employee</a><br>
     5. <a href="logout.php">Logout</a><br>
<?php
else if($ SESSION['level']==2){
     Menu : limited access user <br>
     1. <a href="searchform.php">Search employee</a><br>
     2. <a href="formupdate-personal.php">Update personel
           information</a><br>
     3. <a href="logout.php">Logout</a><br>
<?php
//display footer
include "footer.php";
?>
</body>
</html>
```

So what is in *footer.php* file? The file contains the script to display the current user's information, a link to *menu-session.php*, and also a link to the *logout.php* file. The purpose of this template is to provide easier navigation for the user.

#### Filename; footer.php.

```
<style type="text/css">
<!--
.Copyright {
    color: #FF6600;
    font-weight: bold;
    font-family: Arial, Helvetica, sans-serif;
    font-size: 12px;
}
.style2 {font-size: 14px}
.style4 {font-size: 12px}
</style>
<div align="center" class="Copyright">
     <div align="left">Copyright <? echo date('Y');?> &copy; All
Rights Reserved to Kerul </div>
   </div>
 bordercolor="#FF9933"
                                      bgcolor="#FF9933"><div
   <td
align="left"><span class="style2">
    <a href="menu-session.php"> menu</a> -
    <a href="logout.php">logout</a> </span>
    <strong>MyCOMPANYHR</strong>-
    <span class="style4">user (<? echo $ SESSION['fullname']; ?>)
    </span></div>
```

Logout facility. – this is to destroy the session information stored in the server. It is a very important to delete all the session information should the user intend to leave the web application.

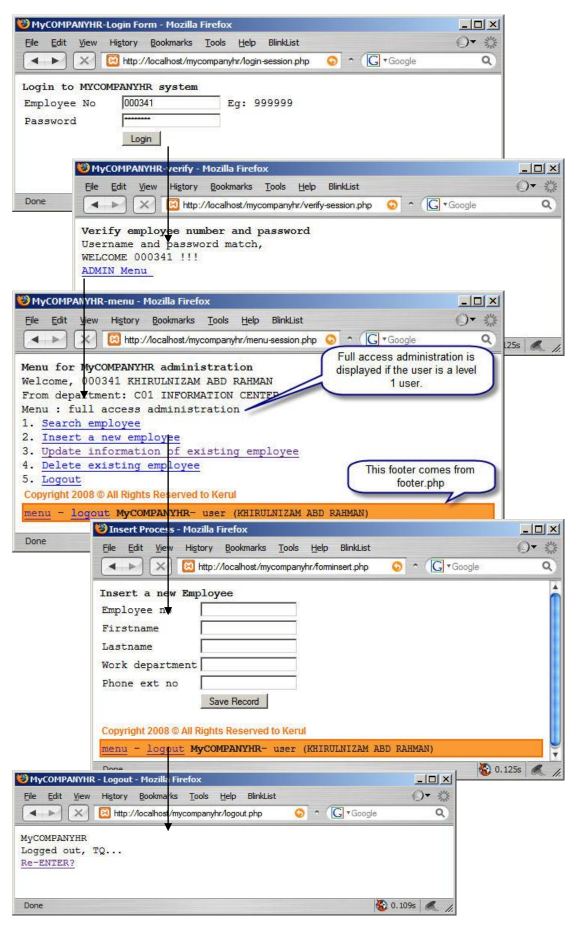
# Filename; logout.php

The next step is to include *checksession.php* and *logout.php* in all the pages involved in insert, update and delete facilities. If you think the data is highly confidential, you might also include the files in the listing or search facilities. Normally searching or record listing is open to public.

Let insert both files to the *forminsert.php*.

```
<?php include "checksession.php"; ?>
<html>
<head>
<title>Insert Process</title>
</head>
<body>
<strong>Insert a new Employee </strong><br>
<form name="insert" action="insertrecord.php" method="get">
<t.r>
   Employee no
  <input name="EMPNO" type="text">
 Firstname
   <input name="FIRSTNAME" type="text">
 Lastname
   <input name="LASTNAME" type="text">
 Work department
  <input name="WORKDEPT" type="text" maxlength="3">
 >
   Phone ext no
  <input name="PHONENO" type="text" maxlength="4">
   
   <input name="save" type="submit" value="Save Record">
 </form>
<?php include "footer.php"; ?>
</body>
</html>
```

#### Screen shots.



Right after the logout process, try to type this path in the address bar; <a href="http://localhost/mycompanyhr/forminsert.php">http://localhost/mycompanyhr/forminsert.php</a>

Unfortunately you cannot see the form to insert new employee. Why this is happening? The checksession.php restrict the user from viewing the page, since the user has logged out. The user need to login again in order to get the session registered.

