Security Testing: Assignment #7

Due on Friday, April 19, 2013 $\label{eq:Jones 13:30am} Jones~13:30am$

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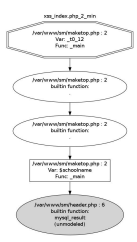
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Vulnerabilities 2,3,4,6,10,53

Brief Analysis



Files: maketop.php,header.php

VARIABLE	RESULT
schoolname	false positive

Explanation

Explanation

```
$query = mysql_query("select schoolname from schoolinfo")
    or die("Unable to retrieve school name: " . mysql_error());
$schoolname = mysql_result($query,0);
```

Listing 1: header.php load of schoolname

As we can see from the query, the field that can be the source of the vulnerability is *schoolname*, so we have to check if and where a injection can be made over that field.

Listing 2: header.php store of schoolname

Inside the application we have only one *UPDATE* statement, which is contained in header.php. However we can notice that the input for schoolname is sanitized through the **htmlspecialchars()** function call. So no injection is possible and then the vulnerability can be classified as a false positive.

Vulnerabilities^(*)

Brief Analysis

VARIABLE	AFFECTED PAGES ^(*)	RESULT
page	all	positive
page2	all	positive
selectclass	11,37,76,87,89,165,180,181,183,194,200,201,309,316	positive
student	13,142,194	positive
semester	13	positive
delete	37,41,44,76,85,111,115,149,161	positive
assignment	76	positive
onpage	146,183,257,260,268,273,283,288,293,309,320	positive

(*) 11: AddAssignment.php — 13: AddAttendance.php — 16: AddAnnouncements.php — 18: AddUser.php — 19: AddTerm.php — 37: EditAssignment.php — 41: EditAnnouncements.php — 44: EditArnouncements.php — 63: AddTeacher.php — 70: AddStudent.php — 71: AddSemester.php — 76: EditGrade.php — 85: EditSemester.php — 87/88: ViewClassSettings.php — 90: ViewStudents.php — 93: AddParent.php — 111: EditTeacher.php — 115: EditStudent.php — 126: ViewCourses.php — 138: StudentViewCourses.php — 141: AddClass.php — 142: ParentViewCourses.php — 146/147/148: ViewAnnoucements.php — 149: EditUser.php — 161: EditParent.php — 165: StudentMain.php — 180: TeacherMain.php — 181: ViewStudents.php — 183/184: ViewAssignments.php — 186/241: AdminMain.php — 191: DeficiencyReport.php — 194: ParentMain.php — 200/201: ViewGrades.php — 212: PointsReport.php — 130: VisualizeClasses.php — 238: VisualizeRegistration.php — 239: EditClasses.php — ManageAnnouncements.php — 260: ManageTerms.php — 268. ManageTerms.php — 272: ManageAttendance.php — 273: ManageTeachers.php — ManageUsers.php — 288: ManageParents.php — 293: ManageStudents.php — 299: Registration.php — 309: ManageAssignments.php — 316: ManageGrades.php — 320: ManageClasses.php

Explanation

These parameters are used to process the web-application flow through. The problem is that the page which receive these values through a POST, do not validate them and they are put inside a the *value* of a *input* element.

page

```
<input type='hidden' name='page' value='$page'>
```

Listing 3: AddAssignment.php load of page

page2

```
<input type='hidden' name='page2' value='$page2'>
```

Listing 4: AddAssignment.php load of page2

selectclass

```
<input type='hidden' name='selectclass' value='$_POST[selectclass]' />
```

Listing 5: AddAssignment.php load of selectclass

student

```
<input type='hidden' name='student' value='$-POST[student]' />
```

Listing 6: AddAttendance.php load of student

semester

```
<input type='hidden' name='semester' value='$_POST[semester]' />
```

Listing 7: AddAttendance.php load of student

delete

```
$id = $_POST["delete"];
```

Listing 8: EditAssignment.php load of delete

```
<input type='hidden' name='assignmentid' value='$id[0]'>
```

Listing 9: EditAssignment.php read of delete

${\bf assignment}$

```
<input type='hidden' name='assignment' value='$_POST[assignment]' />
```

Listing 10: EditGrade.php load of assignment

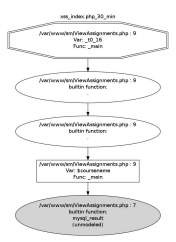
onpage

```
<input type='hidden' name='onpage' value='$_POST[onpage]'>
```

Listing 11: View Announcements.php load of ${\it onpage}$

Vulnerabilities 30,31,207

Brief Analysis



 $Files:\ View Assignments.php, Manage Assignments.php$

VARIABLE	RESULT
coursename	false positive
assignment[5]	positive

Explanation

coursename

In ManageClasses we have the 3 queries which do insertion and one which do an update inside the database table:

Listing 12: ManageClasses.php insert1 of coursename

Listing 13: ManageClasses.php insert2 of coursename

Listing 14: ManageClasses.php insert3 of coursename

```
$query = mysql_query("UPDATE 'courses' SET 'coursename'='$_POST[title]', 'teacherid'='
$_POST[teacher]', 'semesterid'='$_POST[semester]', 'sectionnum'='$_POST[sectionnum]',
'roomnum'='$_POST[roomnum]', 'periodnum'='$_POST[periodnum]', 'dotw'='$dotw',
    substituteid'='$_POST[substitute]' WHERE 'courseid'='$_POST[courseid]' LIMIT 1")
or die("ManageClasses.php: Unable to update the class information - ".mysql_error());
```

Listing 15: ManageClasses.php update of coursename

No sanitization is made over the \$_POST[title], so an xss can be injected. In *ViewAssignments.php* and *ManageAssignments.php* we have the read of the tainted value:

```
$query = mysql_query("SELECT coursename FROM courses WHERE courseid = '$_POST[selectclass]'
") or die("ManageAssignments.php: Unable to get the course name - ".mysql_error());
$coursename = mysql_result($query,0);
```

Listing 16: ViewAssignment.php load of coursename

```
$query = mysql_query("SELECT coursename FROM courses WHERE courseid = '$_POST[selectclass]'
    ") or die("ManageAssignments.php: Unable to get the course name - ".mysql_error());
$coursename = mysql_result($query,0);
```

Listing 17: ManageAssignments.php load of coursename

So far it seems legit to say that an XSS attack can be done over this vulnerability, having a look to the forms which are the source of the insertions and updates, we can see that a limit of 20 chars is set for the field:

```
input type='text' name='title' maxlength='20' />
```

Listing 18: AddClass.php form field

```
input type='text' name='title' maxlength='20' value='$class[0]' />
```

Listing 19: EditClass.php form field

Anyway we know that such restriction can be by-passed by intercepting the requests and modify them onthe-fly. However a closer look to the database structure denies our expectation and explains why this result is a false positive:

```
coursename varchar(20) NOT NULL default '',
```

Listing 20: Sql structure of the field

In fact, the filed coursename is restricted to 20 chars even in the database structure and so any larger string is going to be truncated to that size. So no XSS can be injected because the shorter one that we know $(jscript_{\dot{c}}alert(")j/script_{\dot{c}})$ is **26** chars long.

assignment[5]

The source of this vulnerability is the value of the column assignment information of the table assignments. The page Manage Assignments. php can do an insertion inside that table and the value passed is not validated:

```
$query = mysql_query("INSERT INTO assignments VALUES('', '$-POST[selectclass]', '$ids
      [0]', '$ids[1]', '$-POST[title]', '$-POST[total]', '$-POST[assigneddate]', '$-POST[
      duedate]', '$-POST[task]')")
or die("ManageAssignments.php: Unable to insert new assignment - " . mysql_error());
```

Listing 21: ManageAssignments.php store of assignment[5]

Later on, the injected value can be read from the ViewAssignments.php page and no validation is done:

Listing 22: ViewAssignments.php load query for assignment[5]

```
print("
        $assignment[1]

        <</td>
        <</td>

        <</td>

        <</td>

        <</td>
```

Listing 23: ViewAssignments.php variable read of assignment[5]

Brief Analysis

File: Login.php

VARIABLE	RESULT
text	positive

Explanation

The site text is taken directly from the database without any validation:

```
$query = mysql_query("select sitetext from schoolinfo");
$text = mysql_result($query,0);
```

Listing 24: Login.php load of text

The problem is represented by the fact that even the update of such entry is not validated:

Listing 25: header.php store of text

Testing Code

Listing 26: jwebunit test code for text

Brief Analysis

File: ManageSchoolInfo.php

VARIABLE	RESULT
page	false positive
page2	false positive
numperiods	false positive
numsemesters	false positive
phone	false positive
address	positive
schoolname	false positive

Explanation

The analysis of the section $Vulnerabilities^{(*)}$ can also fit for page and page2. Moreover, Vulnerabilities 2,3,4,6,10,53 explains the result over schoolname.

numperiods, numsemesters

```
$query = mysql_query("SELECT numsemesters FROM schoolinfo")
    or die("ManageSchoolInfo.php: Unable to retrieve NumSemesters " . mysql_error());

$numsemesters = mysql_result($query,0);

$query = mysql_query("SELECT numperiods FROM schoolinfo")
    or die("ManageSchoolInfo.php: Unable to retrieve NumPeriods " . mysql_error());

$numperiods = mysql_result($query,0);
```

Listing 27: ManageSchoolInfo.php load of numperiods and numsemesters

The load of the two values is not validated and that's why the software highlight the case, moreover we have a not validated update over the table:

Listing 28: header.php store of numperiods-numsemesters-phone-address

As happened for *coursename* on *Vulnerabilities* 30,31,207, the database schema tell us that no injection is possile, because the interested columns are set as int(3):

```
CREATE TABLE schoolinfo (
  schoolname varchar (50) NOT NULL default '',
  address varchar (50) default NULL,
  phonenumber varchar (14) default NULL,
  sitetext text,
  sitemessage text,
  currenttermid int (11) default NULL,
  numsemesters int (3) NOT NULL default '0',
  numperiods int (3) NOT NULL default '0'
  apoint double (6,3) NOT NULL default '0.000'
  bpoint double (6,3) NOT NULL default '0.000',
  cpoint double (6,3) NOT NULL default '0.000',
  dpoint double (6,3) NOT NULL default '0.000'
  fpoint double (6,3) NOT NULL default '0.000',
 PRIMARY KEY (schoolname)
 ENGINE=MyISAM;
```

Listing 29: Sql schema for schoolinfo

phone

```
$query = mysql_query("SELECT phonenumber FROM schoolinfo")
   or die("ManageSchoolInfo.php: Unable to retrieve PhoneNumber " . mysql_error());

$phone = mysql_result($query,0);
```

Listing 30: ManageSchoolInfo.php load of phone

The load works as for the two field above, and as in that case, the result can be addressed as a *false positive* thanks to the database schema ($Listing\ 29$). In this case the column has type varchar(14), which is more sensitive than int, but the size prevent any possible injection, because, as said in $Vulnerabilities\ 30,31,207$, the smaller xss that we can apply - even if useless - is about 26 chars long.

address

```
$query = mysql_query("SELECT address FROM schoolinfo")
   or die("ManageSchoolInfo.php: Unable to retrieve School Address " . mysql_error());
$address = mysql_result($query,0);
```

Listing 31: ManageSchoolInfo.php load of address

This time the database schema cannot help us, because the field type is varchar(50), so an injection is possible. However it seems that the only page which reads from that field is the page itself - ManageSchoolInfo.php -, which puts the content as value in a form field. Still I will consider it as a positive result, because if in a future deployment the value will be displayed in an another page, the vulnerability will became exploitable.

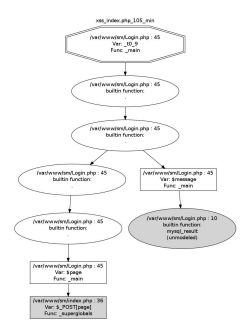
Testing Code

address

```
@Test
public void siteText(){
    Functions.login(tester,"admin");
    Functions.click(tester,"School",0);
    tester.assertMatch("Manage School Information");
    oldValue = tester.getElementByXPath("//input [@name='schooladdress']").
        getTextContent();
    tester.setTextField("schooladdress", "<a href=\"http://www.unitn.it\">
        maliciousAddress</a>");
    Functions.click(tester," Update ",1);
    tester.assertNoMatch("<a href=\"http://www.unitn.it\">maliciousAddress</a>");
    Functions.click(tester,"Log Out",0);
}
```

Listing 32: jwebunit test code for address

Brief Analysis



File: Login.php

VARIABLE	RESULT
message	positive
page	positive

Explanation

The analysis of the section $Vulnerabilities^{(*)}$ can fit for page.

message

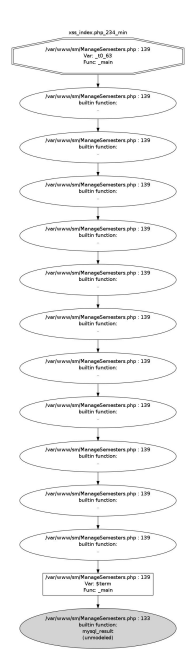
```
$query = mysql_query("select sitemessage from schoolinfo");

$message = mysql_result($query,0);
```

Listing 33: Login.php load of sitemessage

Listing 34: header.php store of sitemessage

Brief Analysis



File: ManageSemesters.php

VARIABLE	RESULT
term	positive

Explanation

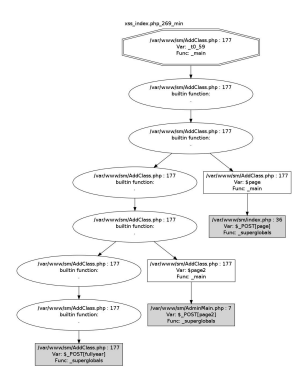
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```
$query2 = mysql_query("SELECT title FROM terms WHERE termid='$smstr[1]'");
$term = mysql_result($query2,0);
```

/var/www/sm/ManageSemesters.php

/var/www/sm/ManageTerms.php

Brief Analysis



File: AddClass.php

VARIABLE	RESULT
page	false positive
page2	false positive
fullyear	false positive

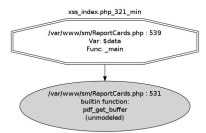
Explanation

The analysis of the section $Vulnerabilities^{(*)}$ can also fit for page and page2.

fullyear

The parameter is just used to display a different form of insertion of the class, so no xss is possible here.

Brief Analysis



 $File: \ Report Cards.php$

VARIABLE	RESULT
data	positive

Explanation

 $/{\rm var/www/sm/ReportCards.php}$

```
pdf_show_xy($pdf, "$class[0]", 55, $start);
```

/var/www/sm/ReportCards.php

As long as seen at $Vulnerabilities\ 30,31,207,\ coursename$ can be a injected with malicious strings which can lead to an xss vulnerability. In this case the pdf generated can contain such malicious string.