

Security Testing: Assignment #8

Security Test Cases

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Vulnerability 11

Brief Analysis

File: AddAssignment.php

Similar Vulnerabilities¹:

16,18,19,63,70,71,87,88,89,90,93,126,138,141,165,180,181,186,194,200,201,230,238,269,272,316

| VARIABLE | RESULT |
|-------------|--------|
| page | true |
| page2 | true |
| selectclass | true |

JWebUnit test cases

prepare and cleanup

```
public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester,"teacher");
6    Functions.click(tester,"Music",0);
    tester.assertMatch("Class Settings");
    Functions.click(tester,"Assignments",0);
9    tester.assertMatch("Manage Assignments");
}
```

Listing 1: prepare function

```
public void cleanup(){
    Functions.click(tester,"Log Out",0);
3    tester = null;
}
```

Listing 2: cleanup function

In these two functions there is nothing special, just navigation and call to the login/logout utilities.

Continues on the next page ...

¹their test cases are based on the ones of this vulnerability

page

```

public void page(){
    Vulnerabilities.page(tester,"assignments","Add");
3    tester.assertMatch("Add New Assignment");
    tester.assertLinkNotPresentWithText("malicious");
}

```

Listing 3: jwebunit test code for *page*

```

public static void page(WebTester tester,String formName,String buttonName){
    IElement page = tester.getElementByXPath("//form[@name='" + formName + "']/input [
        @name='page']");
3    String oldValue = page.getAttribute("value");
    page.setAttribute("value",oldValue + "><a href='http://www.unitn.it'>malicious</a><
        br'");
    if(buttonName!=null)
6        Functions.click(tester,buttonName,1);
}

```

Listing 4: function for the *page* vulnerability

This code does the test for *page*. In order to catch the correct hidden field it was necessary to filter the form first, because there were two hidden fields with the same name and the first is not the one triggered by the buttons. So the function retrieves the *page2* input element and stores it into the *oldValue* variable, which at line 6 is concatenated to the malicious link and inserted into the page value.

page2

```

public void page2(){
    Vulnerabilities.page2(tester,"assignments","Add");
3    tester.assertMatch("Add New Assignment");
    tester.assertLinkNotPresentWithText("malicious");
}

```

Listing 5: jwebunit test code for *page2*

```

public static void page2(WebTester tester,String formName,String buttonName){
    IElement page2 = tester.getElementByXPath("//form[@name='" + formName + "']/input[@name
        ='page2']");
3    IElement button = tester.getElementByXPath("//input [@value='" + buttonName + "']");
    String onClick = button.getAttribute("onClick");
    String [] fixedValues = Functions.page2Fix(formName, onClick);
6    fixedValues[0] = fixedValues[0].replace(" ","");
    page2.setAttribute("value",fixedValues[0] + "><a href='http://www.unitn.it'>malicious</
        a><br'");
    button.setAttribute("onClick",fixedValues[1]);
9    Functions.click(tester,buttonName,1);
}

```

Listing 6: function for the *page2* vulnerability

The *page2* vulnerability was more subtle to automatically trigger. That was due to the fact that the form buttons have a *javascript* code in the attribute **onClick**, which write on the *page2* value. So that in order to prevent the button from modify the injected value, at line 3 the button element is retrieved, then we get the value of the *onClick* attribute, which is processed by the *page2Fix function* - which purge the attribute from any command that modifies the *page2* value and returns the value for *page2* and the other instructions that need to be put back into the attribute.

selectclass

```
public void selectclass() {  
    Vulnerabilities.selectclass(tester, "assignments", "Add");  
3    tester.assertMatch("Add New Assignment");  
    tester.assertLinkNotPresentWithText("malicious");  
}
```

Listing 7: jwebunit test code for *selectclass*

```
public static void selectclass(WebTester tester, String formName, String buttonName) {  
    IElement selectclass = tester.getElementByXPath("//form[@name='" + formName + "']/  
3    input[@name='selectclass']");  
    String oldValue = selectclass.getAttribute("value");  
    selectclass.setAttribute("value", oldValue + "'><a href='http://www.unitn.it'>malicious  
6    </a><br '");  
    Functions.click(tester, buttonName, 1);  
}
```

Listing 8: function for the *selectclass* vulnerability

The *selectclass* vulnerability was almost straightforward and differs from the *page* function just in the attribute name in the XPath expression.

Vulnerability 13

Brief Analysis

File: AddAttendance.php
 Similar Vulnerabilities²: 194

| VARIABLE | RESULT |
|----------|--------|
| page | true |
| page2 | true |
| student | true |
| semester | true |

JWebUnit test cases

prepare and cleanup

```

public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester,"admin");
6    Functions.click(tester,"Attendance",0);
    tester.assertMatch("Tardy");
}
  
```

Listing 9: prepare function

```

public void cleanup(){
    Functions.click(tester,"Log Out",0);
3    tester = null;
}
  
```

Listing 10: cleanup function

page and page2

The code is adapted from the one of *Vulnerability 11* at page 5

student

```

public void student(){
    Vulnerabilities.selectInputVulnerability(tester,"registration","Add","student");
3    tester.assertMatch("Add New Attendance Record");
    tester.assertLinkNotPresentWithText("malicious");
}
  
```

Listing 11: jwebunit test code for *student*

²their test cases are based on the ones of this vulnerability


```
public static void selectInputVulnerability(WebTester tester, String formName, String
    buttonName, String vulnerability){
    IElement selectInput = tester.getElementByXPath("//form[@name='" + formName +
3      "']//select[@name='" + vulnerability + "']//option[@selected]");
    String oldValue = selectInput.getAttribute("value");
    selectInput.setAttribute("value", oldValue+"'"><a href='http://www.unitn.it'>malicious
6      </a><br />");
    Functions.click(tester, buttonName, 1);
}
```

Listing 12: function for vulnerabilities over select input elements

In this case the input element was a **select**, so the XPATH expression was modified with `//option[@selected]` to catch the selected option. The remaining part of the code is almost equivalent to the *page* one.

semester

```
public void semester(){
    Vulnerabilities.selectInputVulnerability(tester, "registration", "Add", "semester");
3    tester.assertMatch("Add New Attendance Record");
    tester.assertLinkNotPresentWithText("malicious");
}
```

Listing 13: jwebunit test code for *semester*

The semester test is a copy-paste of the student one.

Vulnerability 30,31

Brief Analysis

File: ViewAssignments.php
 Similar Vulnerabilities³: 207

| VARIABLE | RESULT |
|---------------|--------|
| coursename | true |
| assignment[5] | true |

JWebUnit test cases

prepare and cleanup

```

public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester, "student");
6    Functions.click(tester, "Music", 0);
    tester.assertMatch("Class Settings");
}
  
```

Listing 14: prepare function

```

public void cleanup() {
    Functions.click(tester, "Log Out", 0);
3    // BEGIN COURSENAME CLEANUP
    Functions.login(tester, "admin");
    Functions.click(tester, "Classes", 0);
6    tester.assertMatch("Manage Classes");
    IElement myCheckbox = tester
        .getElementByXPath("//td[text()='Music']/../input[@type='checkbox']");
9    tester.setWorkingForm("classes");
    tester.checkCheckbox("delete[]", myCheckbox.getAttribute("value"));
    Functions.click(tester, "Edit", 1);
12    tester.assertMatch("Edit Class");
    tester.setTextField("title", "Music");
    Functions.click(tester, "Edit Class", 1);
15    Functions.click(tester, "Log Out", 0);
    // END COURSENAME CLEANUP
    tester = null;
18 }
  
```

Listing 15: cleanup function

³their test cases are based on the ones of this vulnerability

coursename

```

public void coursename() {
    Functions.click(tester, "Log Out", 0);
3    tester.assertMatch("TuttoBBBene");
    // INJECTING A LINK IN THE COURSENAME
    Functions.login(tester, "admin");
6    Functions.click(tester, "Classes", 0);
    tester.assertMatch("Manage Classes");
    IElement myCheckbox = tester
9    .getElementByXPath("//td[text()='Music']/../input[@type='checkbox']");
    tester.setWorkingForm("classes");
    tester.checkCheckbox("delete []", myCheckbox.getAttribute("value"));
12    Functions.click(tester, "Edit", 1);
    tester.assertMatch("Music");
    tester.assertMatch("Edit Class");
15    Vulnerabilities.textFieldVulnerability(tester, "editclass", "title",
        "Edit Class");
    tester.assertLinkPresentWithText("malicious");
18    Functions.click(tester, "Log Out", 0);
    // CHECKING THE VULNERABILITY
    Functions.login(tester, "student");
21    Functions.click(tester, "Music", 0);
    tester.assertMatch("Class Settings");
    Functions.click(tester, "Assignments", 0);
24    tester.assertMatch("View Assignments");
    tester.assertLinkNotPresentWithText("a");
}

```

Listing 16: jwebunit test code for *coursename*

This test is a bit more verbose, because in order to test the *coursename* vulnerability a injection made through an admin account is required.

```

public static void textFieldVulnerability(WebTester tester,
    String formName, String fieldName, String buttonName) {
3    String oldValue = tester.getElementByXPath("//input [@name='" + fieldName + "']").
        getAttribute("value");
    tester.setTextField(fieldName, oldValue + "<a href>malicious</a>");
6    Functions.click(tester, buttonName, 1);
}

```

Listing 17: function used to inject links in textfields

For this vulnerability, I wrote a generic function in the Vulnerability class which is able to process vulnerabilities over text fields.

Database loads test and fixes

Because *coursename* is loaded from the database, even if we apply a fix to the update a pre-existent injection can present on the database and then even if the post variables are sanitized, the upcoming data from the database could be a security issue until they are updated once. So a test which checks this case should be made.

Test Case

```
public void coursenameSQL(){
    MySql.executeUpdate("UPDATE courses SET coursename = 'Music<a href>mal</a>' WHERE
        courseid = '1'");
3    Functions.click(tester, "Assignments", 0);
    tester.assertMatch("View Assignments");
    tester.assertLinkNotPresentWithExactText("mal");
6 }
```

Listing 18: jwebunit test code for *coursename* over pre-existent db data**Fix**

```
// SANITIZING coursename
//$coursename = mysql_result($query,0);
3 $coursename = htmlspecialchars(mysql_result($query,0));
```

Listing 19: sanitization of *coursename* over a db load injection

Vulnerability 37

Brief Analysis

File: EditAssignment.php

Similar Vulnerabilities⁴: 41,44,85,111,115,149,161,239

| VARIABLE | RESULT |
|-------------|--------|
| page | true |
| page2 | true |
| selectclass | true |
| delete | true |

JWebUnit test cases

prepare and cleanup

```

public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester,"teacher");
6    Functions.click(tester,"Music",0);
    tester.assertMatch("Class Settings");
    Functions.click(tester,"Assignments",0);
9    tester.assertMatch("Manage Assignments");
    tester.assertMatch("verifica di prova");
    IElement myCheckbox = tester.getElementByXPath("//td[text()='prova2']/../input[@type='checkbox']");
12    tester.setWorkingForm("assignments");
    tester.checkCheckbox("delete[]",myCheckbox.getAttribute("value"));
}

```

Listing 20: prepare function

The prepare functions was a bit longer this time, because in order to access to the reported page one of the assignment has to be checked in the checkbox element. This is done by retrieving the line of the assignment *prova* and finally we set insert in the *delete[]* the value of the selected assignment.

```

public void cleanup(){
    Functions.click(tester,"Log Out",0);
3    tester = null;
}

```

Listing 21: cleanup function

page, page2 and selectclass

The code is adapted from the one of *Vulnerability 11* at page 5

⁴their test cases are based on the ones of this vulnerability

delete

```
public void delete(){
    Vulnerabilities.delete(tester,"assignments","Edit","prova2");
3    tester.assertMatch("EditAssignment.php: Unable to retrieve");
    tester.assertLinkNotPresentWithText("malicious");
}
```

Listing 22: jwebunit test code for *delete*

```
public static void delete(WebTester tester,String formName,String buttonName,String
    checkBoxText){
    IElement myCheckBox = tester.getElementByXPath("//td[text()='\" + checkBoxText
3    + \"']/..//input[@type='checkbox']");
    String oldValue = myCheckBox.getAttribute("value");
    myCheckBox.setAttribute("value",oldValue + "';<a href=http://www.unitn.it>malicious</a>"
6    );
    tester.assertButtonPresentWithText("Edit");
    System.err.println(myCheckBox.getAttribute("value"));
    Functions.click(tester,buttonName,1);
9    }
}
```

Listing 23: function for the *delete* vulnerability

The interesting thing of this case is that even a *sql injection* is possible by putting another query after the semicolon.

Vulnerability 54

Brief Analysis

File: Login.php

| VARIABLE | RESULT |
|----------|--------|
| text | true |

JWebUnit test cases

prepare and cleanup

```

public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester,"admin");
6    Functions.click(tester,"School",0);
    tester.assertMatch("Manage School Information");
    oldValue = tester.getElementByXPath("//textarea [@name='sitetext']").getTextContent
        ();
9 }

```

Listing 24: prepare function

```

public void cleanup(){
    tester.assertMatch("Today's Message");
3    Functions.login(tester,"admin");
    tester.clickLinkWithText("School");
    tester.assertMatch("Manage School Information");
6    tester.setTextField("sitetext",oldValue);
    Functions.click(tester,"Update",1);
    Functions.click(tester,"Log Out",0);
9    tester = null;
}

```

Listing 25: cleanup function

text

```

public void siteText(){
    tester.setTextField("sitetext","<a href=\"http://www.unitn.it\">malicious</a>");
3    Functions.click(tester,"Update",1);
    Functions.click(tester,"Log Out",0);
6    tester.assertLinkNotPresentWithText("malicious");
}

```

Listing 26: jwebunit test code for *text*

Database loads test and fixes

Because *text* is loaded from the database, even if we apply a fix to the update a pre-existent injection can present on the database and then even if the post variables are sanitized, the upcoming data from the database could be a security issue until they are updated once. So a test which checks this case should be made.

Test Case

```
public void siteTextSQL() {  
    MySql.executeUpdate("UPDATE schoolinfo SET sitetext = '<a href>malicious</a>'");  
3    Functions.click( tester , "Log Out" , 0 );  
    tester.assertLinkNotPresentWithExactText("malicious");  
}
```

Listing 27: jwebunit test code for *text* over pre-existent db data

Fix

```
// SANITIZING sitetext  
// $text = mysql_result($query,0);  
3 $text = htmlspecialchars(mysql_result($query,0));
```

Listing 28: sanitization of *text* over a db load injection

Vulnerability 76

Brief Analysis

File: EditAnnouncement.php

| VARIABLE | RESULT |
|-------------|--------|
| page | true |
| page2 | true |
| selectclass | true |
| assignment | true |
| delete | true |

JWebUnit test cases

prepare and cleanup

```

public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester,"teacher");
6    Functions.click(tester,"Music",0);
    tester.assertMatch("Class Settings");
    Functions.click(tester,"Grades",0);
9    tester.assertMatch("Date Submitted");
    IElement myCheckbox = tester.getElementByXPath("//td[text()='Harry Potter']/../input[
        @type='checkbox']");
    tester.setWorkingForm("grades");
12    tester.checkCheckbox("delete[]",myCheckbox.getAttribute("value"));
}

```

Listing 29: prepare function

```

public void cleanup(){
    Functions.click(tester,"Log Out",0);
3    tester = null;
}

```

Listing 30: cleanup function

page,page2,selectclass and delete

The code is adapted from the one of *Vulnerability 37* at page 13

assignment

```

public void assignment(){
    Vulnerabilities.selectInputVulnerability(tester,"grades","Edit","assignment");
3    tester.assertMatch("EditGrade.php: Unable to retrieve");
    tester.assertLinkNotPresentWithText("malicious");
}

```

Listing 31: jwebunit test code for *assignment*

```
$query = mysql_query("SELECT submitdate, points, comment, islate, gradeid FROM grades WHERE  
    studentid = '$id[0]' AND assignmentid = '$_POST[assignment]'")
```

Listing 32: EditGrade.php read of assignment

In this case, the input element is a *select*, but the posted variable is printed inside an sql query - so as already said for *Vulnerability 37* - an Sql Injection is also possible.

Vulnerability 87

Brief Analysis

File: ViewClassSettings.php

Similar Vulnerabilities⁵: 90,126,138,183,184,299,309

| VARIABLE | RESULT |
|-------------|--------|
| page | true |
| page2 | true |
| selectclass | true |

JWebUnit test cases

The code for *page* and *selectclass* is adapted from the one for *Vulnerability 11* at page 5

page2

```

3 public void page2() {
    Vulnerabilities.page2Link(tester, "student", "Settings",
    "document.student.submit();" , "parent");
    tester.assertMatch("Class Settings");
    tester.assertLinkNotPresentWithText("malicious");
6 }

```

Listing 33: jwebunit test code for *page2*

```

public static void page2Link(WebTester tester, String formName, String linkName, String
hrefValue, String user) {
    IElement page2 = tester.getElementByXPath("//form[@name='" + formName + "']/input[@name
='page2']");
3    if (linkName != null) {
        IElement link = tester.getElementByXPath("//a[text()=' " + linkName + "']");
        link.setAttribute("href", "javascript: " + hrefValue);
6        Integer page2Value = Functions.getPage2(linkName, user);
        page2.setAttribute("value", page2Value + "><a href='http://www.unitn.it'>malicious</a
<br>");
        Functions.click(tester, linkName, 0);
9    } else {
        String page2Value = page2.getAttribute("value");
        page2.setAttribute("value", page2Value + "><a href='http://www.unitn.it'>malicious</a
<br>");
12    }
}

```

Listing 34: function for the page2 vulnerability with links

Here a modified version of the page2 utility function is used. That is due to the fact that in this case we have to modify a link instead of a button.

⁵their test cases are based on the ones of this vulnerability

Vulnerability 92

Brief Analysis

File: ManageSchoolInfo.php

| VARIABLE | RESULT |
|----------|--------|
| page | true |
| page2 | true |
| address | true |
| phone | true |

JWebUnit test cases

prepare and cleanup

```

public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester,"admin");
6    tester.assertMatch("Manage Classes");
    Functions.click(tester,"School",0);
    oldValue = tester.getElementByXPath("//input [@name='schooladdress']").getAttribute(
        "value");
9    Functions.click(tester,"Classes",0);
    tester.assertMatch("Manage Classes");
}

```

Listing 35: prepare function

```

public void cleanup(){
    IElement schooladdress = tester.getElementByXPath("//input [@value='Fake']");
3    schooladdress.setAttribute("value",oldValue);
    Functions.click(tester,"Update",1);
    schooladdress.setAttribute("value",oldValue);
6    Functions.click(tester,"Update",1);
    Functions.click(tester,"Log Out",0);
    tester = null;
9 }

```

Listing 36: cleanup function

page and page2

The code is adapted from the one of *Vulnerability 11* at page 5

address

```

public void address(){
    Functions.login(tester,"admin");
3    Functions.click(tester,"School",0);
    tester.assertMatch("Manage School Information");
    IElement schooladdress = tester.getElementByXPath("//input[@name='schooladdress']");
6    schooladdress.setAttribute("value","Fake\\'><a href>malicious</a><br\\'");
    Functions.click(tester,"Update",1);
    tester.assertLinkNotPresentWithExactText("malicious");
9 }

```

Listing 37: jwebunit test code for *address***phone**

```


```

Listing 38: jwebunit test code for *phone***Database loads test and fixes**

Because *address* is loaded from the database, even if we apply a fix to the update a pre-existent injection can present on the database and then even if the post variables are sanitized, the upcoming data from the database could be a security issue until they are updated once. So a test which checks this case should be made.

Test Case

```

public void addressSQL(){
    MySql.executeUpdate("UPDATE schoolinfo SET" +
3    " 'address'=' ' + oldValue + '\\><a href>malicious</a><br\\'");
    Functions.click(tester,"School",0);
    tester.assertLinkNotPresentWithExactText("malicious");
6 }

```

Listing 39: jwebunit test code for *address* over pre-existent db data**Fix**

```

// SANITIZING address
// $address = mysql_result($query,0);
3 $address = htmlspecialchars(mysql_result($query,0));

```

Listing 40: sanitization of *address* over a db load injection

Vulnerability 105

Brief Analysis

File: Login.php

| VARIABLE | RESULT |
|----------|--------|
| page | true |
| message | true |

JWebUnit test cases

prepare and cleanup

```

1  tester = new WebTester();
2  tester.setBaseUrl("http://localhost/sm/");
3  tester.beginAt("index.php");
4  Functions.login(tester, "admin");
5  Functions.click(tester, "School", 0);
6  tester.assertMatch("Manage School Information");
7  IElement textArea = tester.getElementByXPath("//textarea [@name='sitemessage']");
8  oldValue = textArea.getTextContent();
9  tester.setTextField("sitemessage", "<a href>malicious</a>");
10 Functions.click(tester, "Update ", 1);
11 Functions.click(tester, "Log Out", 0);
12 tester.assertMatch("Today's Message");

```

Listing 41: prepare function

```

1 Functions.login(tester, "admin");
2 Functions.click(tester, "School", 0);
3 tester.assertMatch("Manage School Information");
4 tester.setTextField("sitemessage", oldValue);
5 Functions.click(tester, "Update ", 1);
6 Functions.click(tester, "Log Out", 0);
7 tester.assertLinkNotPresentWithText("malicious");
8 tester = null;

```

Listing 42: cleanup function

page

```

1 public void page() {
2     Vulnerabilities.page(tester, "login", "Login");
3     tester.assertMatch("Today's Message");
4     tester.assertLinkNotPresentWithText("malicious");
5 }

```

Listing 43: jwebunit test code for *page*

message

```

1 tester.assertLinkNotPresentWithText("malicious");

```

Listing 44: jwebunit test code for *message*

Database loads test and fixes

Because *message* is loaded from the database, even if we apply a fix to the update a pre-existent injection can present on the database and then even if the post variables are sanitized, the upcoming data from the database could be a security issue until they are updated once. So a test which checks this case should be made.

Test Case

```
public void messageSQL() {  
    Functions.login( tester , "student" );  
3    MySql.executeUpdate( "UPDATE schoolinfo SET" +  
        " 'sitemessage' = '<a href>malicious</a>'" );  
    Functions.click( tester , "Log Out" , 0 );  
6    tester.assertLinkNotPresentWithExactText( "malicious" );  
}
```

Listing 45: jwebunit test code for *message* over pre-existent db data

Fix

```
// SANITIZING message  
// $message = mysql_result( $query , 0 );  
3 $message = htmlspecialchars( mysql_result( $query , 0 ) );
```

Listing 46: sanitization of *message* over a db load injection

Vulnerability 142

Brief Analysis

File: ParentViewCourses.php

| VARIABLE | RESULT |
|----------|--------|
| page | true |
| page2 | true |
| student | true |

JWebUnit test cases

page and page2

The code is adapted from the one of *Vulnerability 11* at page 5.

student

```
public void student(){
    IElement student = tester.getElementByXPath("//form[@name='student']/input[@name='
3      student']");
    String oldValue = student.getAttribute("value");
    student.setAttribute("value",oldValue + "<a href=http://www.unitn.it>malicious</a>");
    );
    Functions.click(tester,"Classes",0);
6    tester.assertMatch("ParentViewCourses.php: Unable to get the studentid 2");
    tester.assertLinkNotPresentWithText("malicious");
}
```

Listing 47: jwebunit test code for *student*

Vulnerability 146

Brief Analysis

File: ViewAnnouncements.php

Similar Vulnerabilities⁶: 147,148,183,184,257,260,268,273,283,288,293,309,320

| VARIABLE | RESULT |
|----------|--------|
| page | true |
| page2 | true |
| onpage | true |

JWebUnit test cases

page and page2

The code is adapted from the one of *Vulnerability 11* at page 5.

onpage

```
<a href='JavaScript: document.announcements.deleteannouncement.value=0;document.announcements.page2.value=4;document.announcements.onpage.value=1;document.announcements.submit();' class='selectedpagenum' onmouseover="window.status='Go to page 1';return true;" onmouseout="window.status='';return true;">1</a>
```

Listing 48: portion of code of the generated ViewAnnouncements page

In this page there were a coding error, infact the `document.announcements.deleteannouncement.value=0;` command was responsible of the malfunctioning of the above link. That was due to the fact that `deleteannouncement` was not an item of the `announcements` form and so it turns out in an error. I removed from the page that first command and so now the page works properly.

```
@Test
public void onpage(){
3   Functions.click(tester,"Announcements",0);
   Vulnerabilities.onpage(tester,"1","announcements");
   Functions.click(tester,"1",0);
6   tester.assertMatch("View Announcements");
   tester.assertLinkNotPresentWithText("malicious");
}
```

Listing 49: jwebunit test code for *onpage*

⁶their test cases are based on the ones of this vulnerability

Vulnerability 191

Brief Analysis

File: DeficiencyReport.php
 Similar Vulnerabilities⁷: 212,241

| VARIABLE | RESULT |
|----------|--------|
| page | true |
| page2 | true |

JWebUnit test cases

The JWebUnit test cases of this vulnerability, were a bit different from the others, the access to the page is done through a *select* with an *onChange* trigger.

page

```

public void page() {
    Vulnerabilities.page(tester, "students", null);
3   tester.selectOption("report", "Deficiency Report");
    tester.assertMatch("Deficiency Report");
6   tester.assertLinkNotPresentWithText("malicious");
}
```

Listing 50: jwebunit test code for *page*

page2

```

public void page2() {
    IElement mySelect = tester.getElementByXPath("//option[text()='Deficiency Report']");
3   String optionValue = mySelect.getAttribute("value");
    mySelect.setAttribute("value", optionValue + "><a href='http://www.unitn.it'>malicious</a><br'");
    tester.selectOption("report", "Deficiency Report");
6   tester.assertMatch("Deficiency Report");
    tester.assertLinkNotPresentWithText("malicious");
}
```

Listing 51: jwebunit test code for *page*

The page2 test case took advantage of this part of the onChange attribute of the select item:

```

<select name='report' onChange='document.students.page2.value=document.students.report.value;document.students.deletestudent.value=0;document.students.submit();'>
```

Listing 52: portion of the source code of the displayed page (ViewStudents)

In particular, *document.students.page2.value=document.students.report.value;*, give the possibility to inject the attack in the value of the select option, as can be seen in the Listing 51 from line 2 to 4.

⁷their test cases are based on the ones of this vulnerability

Vulnerability 234

Brief Analysis

File: ManageSemesters.php

| VARIABLE | RESULT |
|----------|--------|
| term | true |

JWebUnit test cases

prepare and cleanup

```

public void prepare(){
    tester = new WebTester();
3    tester.setBaseUrl("http://localhost/sm/");
    tester.beginAt("index.php");
    Functions.login(tester,"admin");
6    Functions.click(tester,"Terms",0);
    tester.assertMatch("Manage Terms");
    IElement myCheckbox = tester.getElementByXPath("//td[text()='09/10/2012']/../input [
        @type='checkbox' ]");
9    tester.setWorkingForm("terms");
    tester.checkCheckbox("delete []",myCheckbox.getAttribute("value"));
    Functions.click(tester,"Edit",1);
12    tester.setTextField("title","<a href>a</a>");
    Functions.click(tester,"Edit Term",1);
}

```

Listing 53: prepare function

```

public void cleanup(){
    Functions.click(tester,"Terms",0);
3    IElement myCheckbox = tester.getElementByXPath("//td[text()='09/10/2012']/../input [
        @type='checkbox' ]");
    tester.setWorkingForm("terms");
    tester.checkCheckbox("delete []",myCheckbox.getAttribute("value"));
6    Functions.click(tester,"Edit",1);
    tester.setTextField("title","2012-2013");
    Functions.click(tester,"Edit Term",1);
9    Functions.click(tester,"Log Out",0);
    tester = null;
}

```

Listing 54: cleanup function

term

```

public void term(){
    Functions.click(tester,"Semesters",0);
3    tester.assertMatch("Manage Semesters");
    tester.assertLinkNotPresentWithExactText("a");
}

```

Listing 55: jwebunit test code for *page*

Database loads test and fixes

Because *term* is loaded from the database, even if we apply a fix to the update a pre-existent injection can present on the database and then even if the post variables are sanitized, the upcoming data from the database could be a security issue until they are updated once. So a test which checks this case should be made.

Test Case

```
public void termSQL(){
    MySql.executeUpdate("UPDATE terms SET" +
3      "'title' = '<a href>a</a>'" );
    Functions.click( tester, "Semesters", 0 );
    tester.assertMatch( "Manage Semesters" );
6    tester.assertLinkNotPresentWithExactText( "a" );
}
```

Listing 56: jwebunit test code for *term* over pre-existent db data

Fix

```
// SANITIZING term
// $term = mysql_result( $query2, 0 );
3 $term = htmlspecialchars( mysql_result( $query2, 0 ) );
```

Listing 57: sanitization of *term* over a db load injection

Vulnerability 269

Brief Analysis

File: AddClass.php

| VARIABLE | RESULT |
|----------|--------|
| page | true |
| page2 | true |
| fullyear | true |

JWebUnit test cases

The implementation of *prepare*, *cleanup*, *page* and *page2* are adapted from the code for *Vulnerability 11* at page 5.

term

```
public void fullyear(){
    Functions.click(tester,"Add",1);
3    tester.assertMatch("Add Class");
    IElement fullyearButton = tester.getElementByXPath("//form[@name='addclass']/input [
        @value='Full Year']");
    fullyearButton.setAttribute("onClick","document.addclass.submit();");
6    IElement fullyear = tester.getElementByXPath("//form[@name='addclass']/input[@name
    ='fullyear']");
    fullyear.setAttribute("value","1'><a href=http://www.unitn.it>malicious</a>");
    Functions.click(tester,"Full Year",1);
9    tester.assertMatch("Add Class");
    tester.assertLinkNotPresentWithText("malicious");
}
```

Listing 58: jwebunit test code for *fullyear*

Fixing the Vulnerabilities

First Attempt

The first idea for the sanitization was to sanitized the POST variables in the page where they are used. For instance the sanitization of `page` and `page2` in this case was as follows.

```

// SANITIZE page
// $page = $_POST["page"];
3  $page = htmlspecialchars($_POST["page"]);

```

Listing 59: sanitization of *page*

The *page* is accessed directly from the *index.php* page, which is the base for each displayed page. So by sanitizing it at line ~36, the vulnerability is removed.

```

// $page2 = $_POST["page2"];
// SANITIZING PAGE2
3  $page2 = htmlspecialchars($_POST["page2"]);

```

Listing 60: sanitization of *page2*

The sanitization of `page2` has to be done in the main page of each *user type*. In the example of Listing 60 can be seen the sanitization of *TeacherMain.php*, where the sanitization is done at line ~8

```

// SANITIZING selectclass
$_POST['selectclass'] = htmlspecialchars($_POST['selectclass']);

```

Listing 61: sanitization of *selectclass*

As for *page2*, this procedure should be repeated for each user type, but this time because the page uses directly (and several times), the `$_POST` variable, then I added the line above at line ~69, so that the post variable is now safe.

However, after fixing some of them, I though about a more efficient (and less time consuming) solution.

Sanitizing the POST variables

I thought that a better solution was to sanitize all the POST parameters by putting a *foreach* cycle at the beginning of *index.php*.

```

foreach ($_POST as $key => $value){
    echo $key;
3  if($key != "delete")
    $_POST[$key] = htmlspecialchars($value);
    else{
6      foreach ($value as $newkey => $newvalue){
        $value[$newkey] = htmlspecialchars($newvalue);
9      }
    $_POST[$key] = $value;
    }
}

```

Listing 62: POST variables sanitization cycle

The if-else guard was needed because the *delete* variable is an array and so its cells should be sanitized. By doing this sanitization, all the test cases were running successfully.

Pre-fix database entries

Even if the fix should prevent any successful injection, the database might contain something that was injected before the fix took place. So whenever the vulnerabilities comes from a database entry, it would be better to sanitize it. Because there are some vulnerabilities that may suffer of this, the code and explanation was made in the *Database loads test and fixes* of each vulnerability subjected to this problem.