Examples

Example API usages for the most common contexts

```
String title = request.getParameter("title");
  String alertText = request.getParameter("alertText");
  String link = request.getParameter("link");
  String fontSize = request.getParameter("fontSize");
  String className = request.getParameter("className");
  XSSAPI myXssAPI = xssAPI.getRequestSpecificAPI(request);
<%@ include file="/libs/foundation/global.jsp" %>
  <head><title><%= xssAPI.encodeForHTML(title); %></title></head>
     <%= xssAPI.filterHTML("Text with legitimate <b>HTML</b> Tags"); %>
     <font size="<%=\xssAPI.getValidInteger(fontSize); %>">
        <a href="<%= myXssAPI.getValidHref(link) %>" >click me</a>
     <span class="'<%= xssAPI.encodeForHTMLAttr(className); %>">
        <cq:text property="jcr:description" tagName="p" escapeXml="true">
     <script>alert('<%= xssAPI.encodeForJSString(alertText); %>');
  </body>●
</html>
```

Some exploit strings for testing

HTML attributes

"><script>alert(23);</script>

Node namest

">

JSON Attributes

"};alert(23);a={"a":

HTML tags

</script><script>alert(23);</script>

See also: OWASP XSS Filter Evasion Cheat Sheet



XSS Cheat Sheet

CQ/GRANITE ENGINEERING

Philosophy

- Allow all input - Encode all output

Do not filter or encode input that gets stored but always protect the user on output.

- Encode at the very end

Encode the output-statement itself not intermediate values, so it is always obvious that an output statement is not dangerous, and you know you are encoding for the right context.

- Don't think too much

Encode the content no matter where it is coming from. Your code might be copied or included, and the ACLs on the property might change.

- Never do it yourself

Never write the encoding/filtering methods yourself. XSS encoding is very difficult and error prone. If something is missing in the library, please file a bug.

- Prefer a validator to an encoder

Some situations, such as href and src attributes, MUST use a validator



How to get the XSSAPI Service?

Java component

```
import com.adobe.granite.xss.\XSSAPI;
@Reference
private XSSAPI xssAPI;
```

Java

```
import com.adobe.granite.xss.XSSAPI;
public class MyClass {
    private void myFunction(ResourceResolver resourceResolver) {
        XSSAPI xssAPI = resourceResolver.adaptTo(XSSAPI.Class);
    }
}
```

JSF

```
<<@ include file="/libs/foundation/global.jsp" %>
<title><%= xssAPI.encodeForHTML(title); %></title>
```

XSSAPI: Methods

Validators

```
// Get a valid dimension (e.g. an image width parameter)
public String getValidDimension(String dimension, String defaultValue);

// Get a valid URL (Needs request-/resourceresolver specific API, see below)
public String getValidHref(String url);

// Get a valid integer from a string
public Integer getValidInteger(String integer, int defaultValue);

// Get a valid long from a string
public Long getValidLong(String long, long defaultValue);

// Validate a Javascript token.

// The value must be either a single identifier, a literal number, or a literal string.
public String getValidJSToken(String token, String defaultValue);
```

Encoders

```
// Encode string to use inside an HTML tag
public String encodeForHTML(String source);

// Encode string to use inside an HTML attribute
public String encodeForHTMLAttr(String source);

// Encode string to use inside an XML tag
public String encodeForXML(String source);

// Encode string to use inside an XML attribute
public String encodeForXMLAttr(String source);

// Encode string to use as a JavaScript string
public String encodeForJSString(String source);
```

Filters

```
// Filter a string using the AntiSamy library to allow certain tags
public String filterHTML(String source);
```

JCR based URL mapping

```
// Use one of these to get an XSSAPI suitable for validating URLs
public XSSAPI getRequestSpecificAPI(SlingHttpServletRequest request);
public XSSAPI getResourceResolverSpecificAPI(ResourceResolver resolver);
```

Taglib

Taglib

```
<cq:text property="jcr:title" tagName="h2" escapeXml="true">
```

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