# Avoiding XSS in React Applications

React is a popular framework for building a modern JS frontend application. By default, data binding in React happens in a safe way, helping developers to avoid Cross-Site Scripting (XSS) issues. However, data used outside of simple data bindings often results in dangerous XSS vulnerabilities. This cheat sheet gives an overview of secure coding guidelines for React.

## Simple Data Binding

By default, React prevents data to be seen as code. The default data binding mechanism does not cause HTML injection attacks. When possible, always use `{}` for data binding.

- Use `{}` to place simple data inside HTML elements

```javascript
return (<div>{ data }</div> );
```

- Use variables to assign values to keys in the properties

```javascript
<li style={{ color: data }}>
```

## Rendering Benign HTML

Simple data binding does not work when the data needs to be rendered as HTML. Without adequate security, rendering HTML causes XSS vulnerabilities. Always ensure the output is properly sanitized.

- HTML output requires using `dangerouslySetInnerHTML`

```javascript
return (<div dangerouslySetInnerHTML= {{__html: data }}></div> );
```

- Install `DOMPurify`, a JS HTML sanitizer, as a dependency

```
npm install dompurify
```

- Load `DOMPurify`, a JS HTML sanitizer, in the React app

```javascript
const createDOMPurify = require('dompurify');
const purify = createDOMPurify(window);
```

- Always sanitize data being used as HTML output

```javascript
return (<div dangerouslySetInnerHTML= {{__html: purify.sanitize(data)}}></div> );
```

- Setup linting rules to detect `dangerouslySetInnerHTML`

## Handling Dynamic URLs

URLs derived from untrusted input often cause XSS through obscure features, such as the `javascript:` scheme or `data:text/html` scheme. Dynamic URLs need to be vetted for security before they are used.

- Never allow unvetted data in an `href` or `src` attribute

```javascript
return (<a href= { data }>Click me!</a> );
```

- If possible, hardcode the scheme / host / path separator

```javascript
var url = "https://example.com/" + data
```

- Use a URL sanitization library to sanitize untrusted URLs

```
Re-using Angular’s URL sanitization is the most secure solution
```

- Use `DOMPurify` to output HTML with dynamic URLs

```
DOMPurify ensures that the output only contains benign URLs
```

## Accessing Native DOM Elements

Traditional web applications suffer from DOM-based XSS when they insecurely insert data into the DOM. React applications can create similar vulnerabilities by insecurely accessing native DOM elements.

- Avoid DOM manipulation through insecure APIs

```
inHTML and outerHTML often cause DOM-based XSS
```

- Scan your codebase for references to native DOM elements

```
React’s `createRef` function exposes DOM elements
ReactDOM’s `findDOMNode` function exposes DOM elements
```

- When DOM manipulation cannot be avoided, use safe APIs

```
E.g., document.createElement instead of innerHTML
```

## Inserting Dynamic JSON Data

The insecure serialization of JSON data often results in XSS vulnerabilities. It allows the attacker to control React object properties or to break out of the JavaScript environment.

- Do not use an untrusted object as the props of an element

```
Always assign individual property values instead of a full object
```

- Do not use `stringify` to put JSON data in a script context

```
Secure serialization avoids confusion between JS and HTML [1]

```

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