

## Sensitive Data Exposure

front end components don't pose a direct threat to back end but they do put end user in danger attacks on admin users result in unauth access, sens data, service disrupt, etc.

most web pen testing is backend but good to know frontend for finding hidden access

Sensitive data exposure - availability of sensitive data in clear-text to end user

usually in source code

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could find login creds, hashes or  
sensitive data in comments or  
in external JS code being  
imported

also exposed links/directories

looking at source code should be one  
of first things we do

important to classify data types and  
what can/cant be seen on client  
side

good to use JS obfuscation to reduce  
chances of exposing code

# HTML injection

Some user input never makes it to the backend and is entirely processed and rendered on front end

HTML injection - unfiltered user input is displayed on page

- retrieving previously submitted code like user comment from backend
- directly displaying input to front end

example of malicious HTML code could be fake login form

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web defacing = insert malicious ads,  
change appearance, or change  
page

for front end examples, refreshing  
the page usually fixes any input

### Cross site scripting (XSS)

inject JS code to be executed on  
client side

if we can execute code on victim's  
machine we could potentially  
gain access to account or machine

3 types of XSS

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- **reflected XSS** - user input is displayed on the page after processing  
search result or error message
- **Stored XSS** - user input stored in back end and displayed on retrieval  
posts or comments
- **DOM XSS** - user input directly shown in browser and written to an HTML DOM object  
vulnerable username or page title

an example of DOM based XSS:

```
# "><img src=/ onerror=alert(document.
```

```
# "> <img src=/ onerror=alert(1) -  
cookie)>
```

browser processes input and it is  
considered as new Dom, JS  
is executed