Yandex

CSP - the panacea for XSS or placebo?

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XSS

XSS

Why again about XSS?!

Still one of the **the most common** web application security issues

Ok, but please don't show me those alerts

Prevention

Output escaping depending on context

httponly session cookie

Browser based solutions: IE filter, NoScript

?

CSP

Content Security Policy

Browser side mechanism to mitigate XSS attacks Source whitelists for client side resources of web application

Content-Security-Policy HTTP header W3C Candidate Recommendation

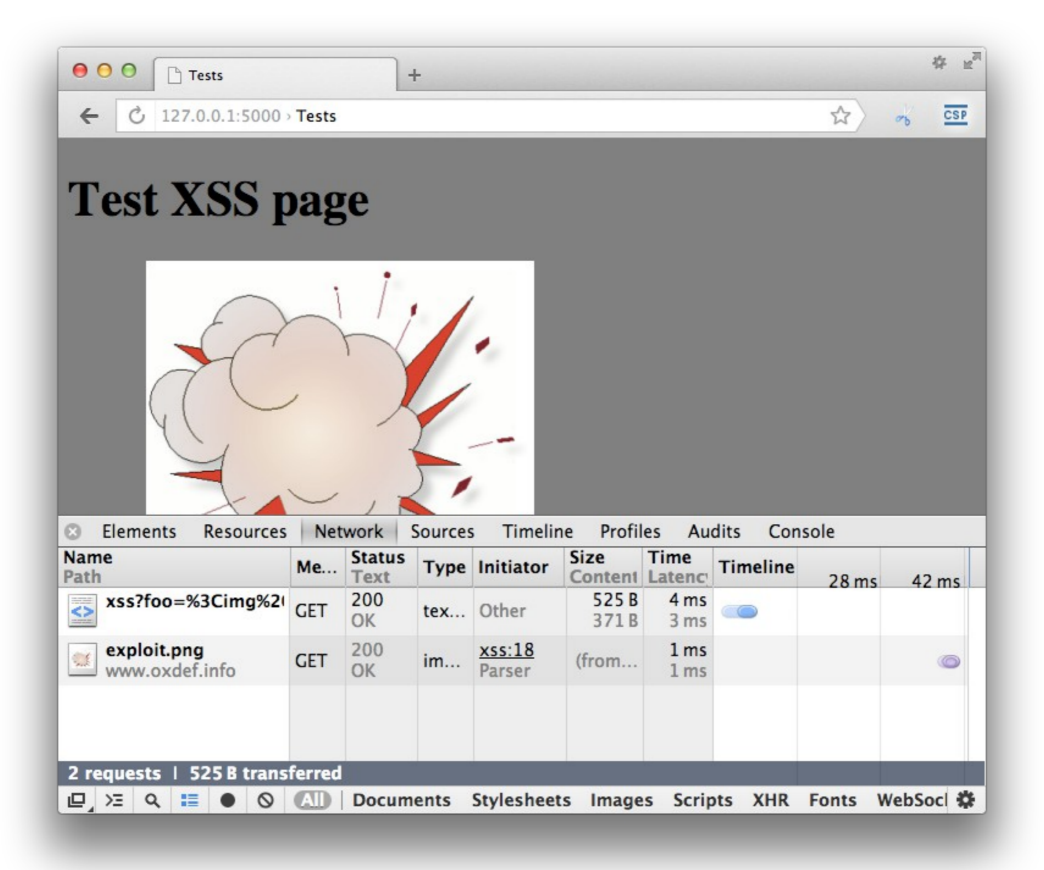
How it Works

HTML Template

```
<h1>Test XSS page</h1>
<h3>Hello, <i> {{ foo | safe }}!</i><h3>
```

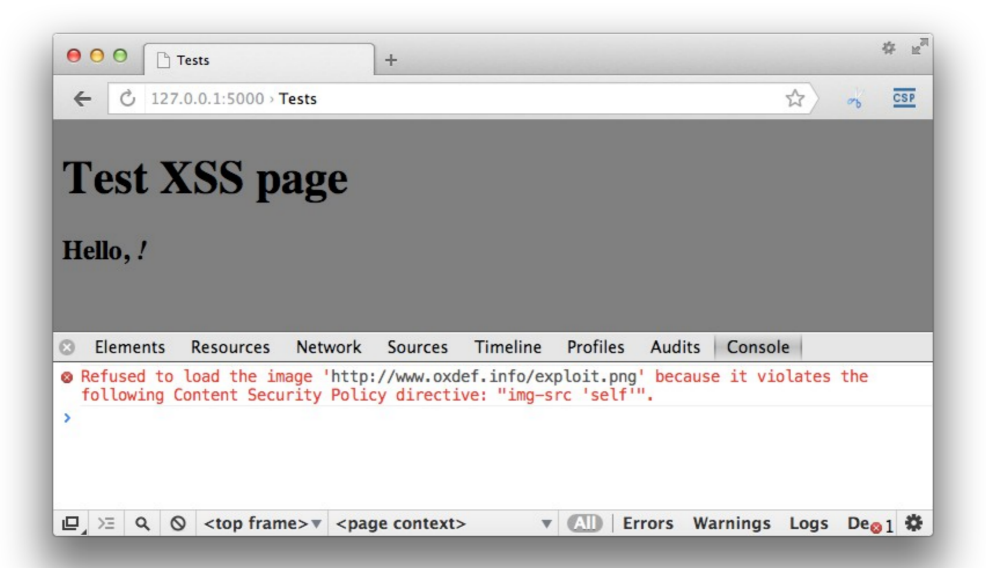
Demo URL

```
http://127.0.0.1:5000/xss?foo=
<img src="http://www.oxdef.info/exploit.png">
```



CSP in Action

Content-Security-Policy: img-src 'self'



Control JavaScript

Policy

```
Content-Security-Policy: default-src 'self'; script-src 'self' static.example.com
```

HTML

console.log

```
Refused to load the script 'http://evil.net/evil.js' because it violates...
```

Unsafe-inline and unsafe-eval

- unsafe-inline allows:
 - Inline scripts and styles
 - -onclick="..."
 - -javascrtipt:
 - You should not include it in the policy!
- unsafe-eval allows:
 - -eval()
 - -new Function
 - -setTimeout, setInterval with string as a first argument
 - You **should not** include it in the policy!

Other Directives

```
media-src - audio and video
object-src - plugin objects (e.g. Flash)
frame-src - iframe sources
font-src - font files
connect-src - XMLHttpRequest, WebSockets,
EventSource
```

Reporting

Policy

```
Content-Security-Policy-Report-Only: ...; report-uri csp.php
```

Log contents

```
{
    "csp-report": {
        "violated-directive": "img-src data: ...
*.example.com",
        "referrer": "",
        "blocked-uri": "https://static.doubleclick.net",
        "document-uri": "https://example.com/foo",
        "original-policy": "default-src ...; report-uri
csp.php"
    }
}
```

Browser Support

Content-Security-Policy © 25+ © 23+ 1.7+

X-Content-Security-Policy 34-22



X-WebKit-CSP (9) 14-25 (8) 5.1+

Mobile browsers: (20) 7.0+ (20) 28+ (20) 23+

Bypass

Manipulating HTTP response headers
Implementation bugs: MFSA 2012-36: Content
Security Policy inline-script bypass
JSONP
XSS without JS

See in the Next Version: nonce-source

Policy

```
Content-Security-Policy: script-src 'self' nonce-Nc3n83cnSAd
```

HTML Code

Case-study

About the Service

One of the most popular mail services in Russia
Over 12 million email messages daily
Lots of client side code and hosts to communicate with

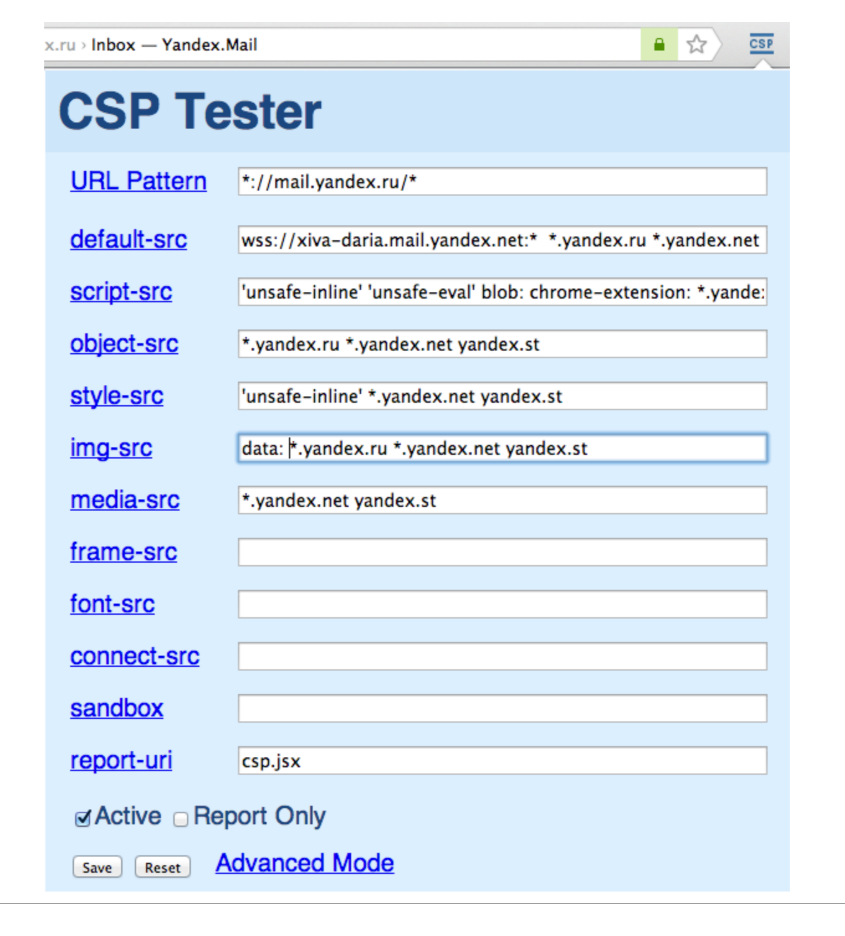
CSP Tester

Extension for Chromium based browsers Simple and Advanced modes

Content-Security-Policy and X-WebKit-CSP headers

Help links for directives

https://github.com/oxdef/csp-tester



The Plan

- 1. Test it on the corporate mail
- 2.lt's ok let's try it on production in Report Only mode
- 3. Analyze tons of logs ;-(
- 4. Fix bugs and improve the policy
- 5. Switch to block mode
- 6. Profit! :-)

Changes in service

Try to remove all inline code

Log Analysis

awk, grep, sort, head for gigabytes of logs?

Yes, but we can do it in more complex way with help of Python

Charts for directives and blocked URIs

Problems

Browser implementations differ

3rd party JS libraries
Inline styles in HTML letters
Browser extensions

What is that *** external code doing in our DOM?

From Report-Only to Block mode

Fix bugs from CSP logs
Use only standard CSP HTTP header
Allow browser extensions
unsafe-inline for style-src
unsafe-eval for script-src

Tips

Teach your front-end developers

Add CSP as security requirement for new products

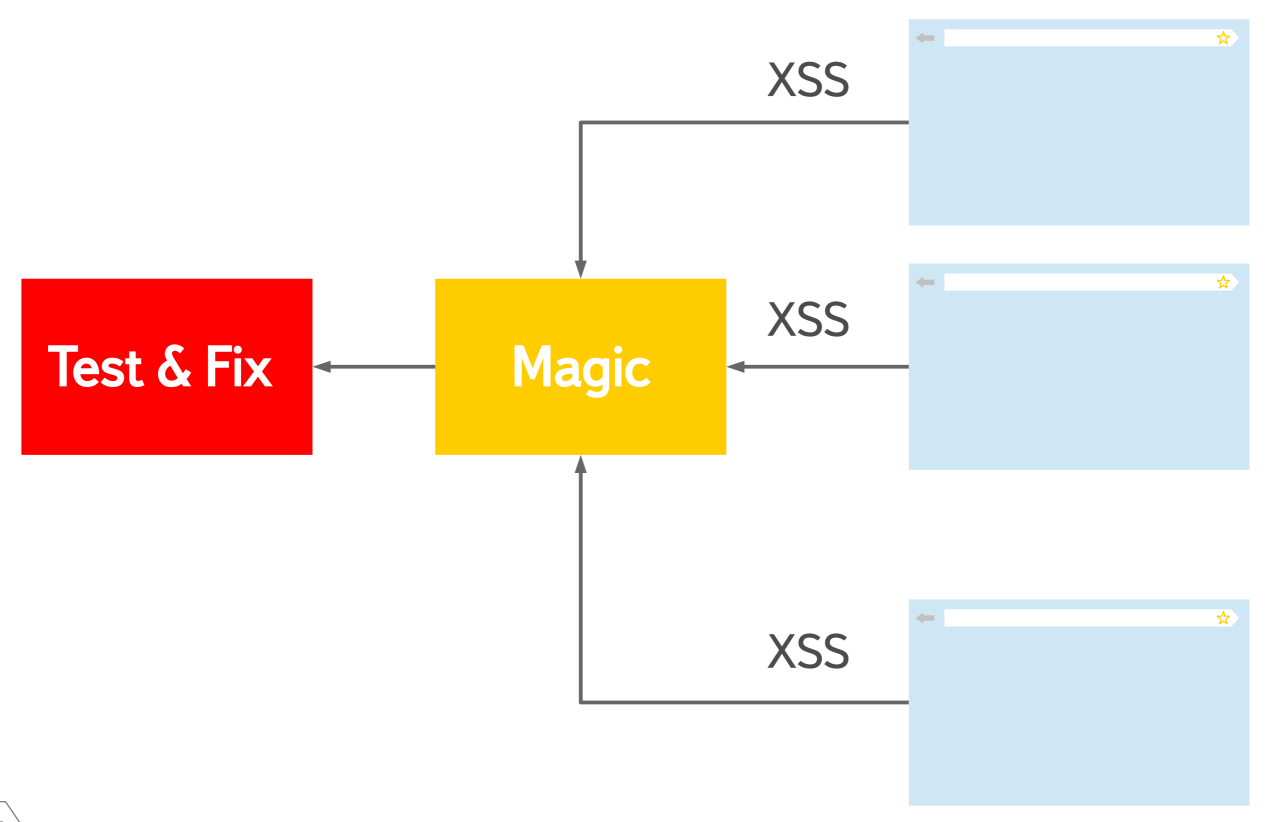
Don't forget about mobile versions!

Research your core front-end components to

support CSP

Assign developer responsible for CSP

CSP Based IDS



Conclusion

CSP is not a panacea but it's a **good** «yet another **level**» to **protect** your **users** against XSS attacks

To be continued;-)

Yandex

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Thanks