Information Disclosure

Kameswari Chebrolu

Department of CSE, IIT Bombay

Information Disclosure

- What is the job of a web server?
 - Information dissemination
- Why information disclosure a problem?
 - Not all information should be public! Violates confidentiality
 - E.g. database passwords, usernames, debug info
 - Attackers often gather this information by maliciously interacting with server

- Say server tells its web server type/version, what is the big deal?
- Information may not be directly exploitable, but attacker can use it in an attack lifecycle
 - Attackers frequently use publicized security vulnerabilities
 - E.g. Zero-day vulnerabilities made public in the last 24 hours
 - zero-day vulnerability published → hackers scan web servers running the vulnerable software → Launch Attack
 - Web server should not leak software version and make itself a target!

Point to Note

- Many web security attacks force web server to disclose some information and violate confidentiality
 - Access control, directory traversal attacks, SQL injection, XSS, CSRF etc (will be covered in detail)
- Here, we will cover some miscellaneous ways

Outline

- What information is useful to attackers?
- How can such information leak?
- Impact of such leaks
- Common sources of such leaks
- Testing for such leaks
- Best Practices to defend against leaks

Types of Information

- OS/Application Name and Version
 - Attacker can refer to publicly available database (CVE) to check for vulnerabilities
 - Results in a highly targeted and specific attack with a high chance of success
- Sensitive data leaks (also called data breaches)
 - E.g. personal information like names, addresses, pan card details, financial data
 - Attackers can sell such data in black market!
 - Explicitly protected under various legislative and regulatory measures (e.g. GDPR in Europe)
 - Can trigger significant financial penalties for an organisation

- Username Enumeration:
 - Helps attackers gain access to a user account → can act within authorised context of that user
 - This however needs password as well
 - But if able to enumerate valid usernames, job half-done!
- Server Configuration:
 - An inherent property of the server (e.g. Apache) or leak of a configuration file
 - Such leaks can reveal internal-only endpoints (e.g.
 IP), folder paths, software versions, database access credentials, API keys etc

- Application code:
 - Servers execute code and provide results (HTTP responses), details of code normally not exposed
 - But in some situations, code can leak
 - Server uses an interpreted language (e.g. PHP) but interpreter not enabled in configuration file
 - When a version control accidentally exposes source code
 - Attacker can get sensitive info like passwords/api keys from code or statistically analyse code for weaknesses

- Internal organisational data (not customer data)
 - E.g. employee data
 - Permits social engineering attacks (spear-phishing)
 to gain access to high-value accounts (e.g. admins)

Why information leaks?

3 Main Reasons

- Sensitive content not removed from public content
 - Comments in Markup
 - Exposed metadata in git store
 - Git stores metadata such as usernames, filenames, file paths, host IP addresses, detailed "diff" (source code snippets)
 - Git store can be accidentally uploaded as part of the CI/CD pipeline

- Insecure configuration
 - Not disabling debugging and diagnostic features
 - E.g. phpinfo() function is used on many web servers to test if PHP installation was successful
 - Exposes detailed information about PHP config as well as underlying system
 - phpinfo() as such should not be used in production environments!
 - Configuring incorrect MIME types
 - E.g. A web server determines the correct handling for a file based on MIME type (e.g. php)
 - Developer may create a backup (e.g. "file.php.bak")
 - If MIME type not specified properly, the handler would not execute the file but return the code to the requester

PHP Version 5.5.9-1ubuntu4.13

20121212

220121212

PHP Extension

Zend Extension



System	Linux ns1 3.19.1-x86_64-linode53 #1 SMP Tue Mar 10 15:30:28 EDT 2015 x86_64
Build Date	Sep 29 2015 15:27:05
Server API	FPM/FastCGI
Virtual Directory Support	disabled
Configuration File (php.ini) Path	/etc/php5/fpm
Loaded Configuration File	/etc/php5/fpm/php.ini
Scan this dir for additional .ini files	/etc/php5/fpm/conf.d
Additional .ini files parsed	/etc/php5/fpm/conf.d/05-opcache.ini, /etc/php5/fpm/conf.d/10-pdo.ini, /etc/php5 /fpm/conf.d/20-apcu.ini, /etc/php5/fpm/conf.d/20-curl.ini, /etc/php5/fpm/conf.d/20-gd.ini, /etc/php5/fpm/conf.d/20-imagick.ini, /etc/php5/fpm/conf.d/20-json.ini, /etc/php5 /fpm/conf.d/20-mysql.ini, /etc/php5/fpm/conf.d/20-mysql.ini, /etc/php5/fpm/conf.d /20-pdo_mysql.ini, /etc/php5/fpm/conf.d/20-readline.ini
PHP API	20121113

- Over verbose Logs/error messages
 - When logging, can specify levels of reporting: "critical" or "detailed"
 - Detailed logs: function executed, received input, snippets of relevant code, call stack details etc
 - Logs helpful in development environments to help bugs but problematic when
 - Left in production systems
 - Collected logs inadvertent publishing to web root folder
 - Configuration setting where errors are returned to users as error messages
 - Differential error messages (sending different responses under different circumstances) particularly problematic
 - Can expose internal state

Impact of Leaks

- Direct harm: leaked information is inherently sensitive
 - Can cause financial or reputation damage
 - E.g. credit card data, financial data
 - Needs immediate attention
- Indirect harm: depends on what attacker can do with info
 - Latest patched version of software → no risk
 - Old version with vulnerability → high risk
- Focus on impact and exploitability of the leak, not just presence

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Some Common Sources of Leaks

- Files for web crawlers
- Directory listings
- Developer comments
- Error messages
- Debugging data
- User account pages
- Backup files
- Insecure configuration
- Version control history

Example robots.txt

User-agent: Googlebot

Disallow: /admin/

Disallow: /includes/

Disallow: /content/plugins/

Disallow: /content/themes/

Crawl-delay: 50

Visit-time: 0400-0500

Google can crawl each page at a delay of 50 ms; specified URLs cannot be crawled, crawling can happen between 4-5 am only

- Files used by web crawlers (robots.txt and sitemap.xml)
 - robots.txt: controls and restrict web crawlers by
 specifying which parts they can and cannot access
 - sitemap.xml: lists all the pages of a website that should be indexed by search engines
 - Location: https://www.example.com/robots.txt or https://www.example.com/sitemap.xml
 - Directories being asked to skip may contain sensitive information → worth exploring!

Sample Apache Configuration

```
# Global configuration
ServerRoot "/etc/apache2"
# Listen on port 80
Listen 80
# Server-wide defaults
<Directory />
        Options FollowSymLinks
        AllowOverride None
        Require all denied
</Directory>
<Directory /var/www/>
        Options Indexes FollowSymLinks
        AllowOverride None
        Require all granted
</Directory>
# Logging
ErrorLog ${APACHE LOG DIR}/error.log
LogLevel warn
CustomLog ${APACHE LOG DIR}/access.log combined
# Include module configurations
IncludeOptional mods-enabled/*.load
IncludeOptional mods-enabled/*.conf
# Include additional directory configurations
IncludeOptional conf-enabled/*.conf
# Virtual hosts
```

IncludeOptional sites-enabled/*.conf

Last modified Size Description Name Parent Directory FTP 1s.log 2020-04-27 09:20 63K database_connect.php 2020-04-27 09:20 300

db_dump.sql 2020-04-27 09:21 96K



old_pass.txt 2020-04-27 09:22 6.3K

Apache/2.4.43 (Win64) OpenSSL/1.1.1g PHP/7.4.5 Server at 127.0.0.1 Port 80

- Directory listings: If configured, web servers can auto list contents of directories without index page
 - If index page "index.php or index.html" is say absent in root folder, server will show directory listing of root
 - Attackers can see temporary files or crash dumps available!

- Developer comments: in-line HTML comments added to markup
 - Should be stripped in production environment
 - But if forgotten or missed can help attackers
 - Hidden directories, hints about application logic etc

- Error messages: most common cause of information leakage
 - Can reveal information on input/data type → can identify exploitable parameters without wasting time
 - Provide information about different technologies being used
 - E.g. template engine, database type, or server version numbers
 - Can search for exploits against given technology
 - Can browse code of open-source frameworks and get even more info

https://example.com/product?productId=1 (valid) https://example.com/product?productId=67 (invalid)

```
Oade007a042686b38220 ×
                                                                                          ○ A https://0ade007a042686b38220c 🗉
                               at e.l.q.s.lambda$uncheckedFunction$4(Unknown Source)
                               at lab.server.re.F(Unknown Source)
                               at lab.server.a.p.o.U(Unknown Source)
                               at lab.server.a.h.o.R(Unknown Source)
                               at lab.server.a.g.D(Unknown Source)
                               at lab.server.a.c.D(Unknown Source)
                               at lab.server.rw.d(Unknown Source)
                               at lab.server.rw.Z(Unknown Source)
                               at lab.k.g.lambda$consume$0(Unknown Source)
                               at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolE
                               at java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(ThreadPoolExecutor$Worker.run(Th
                               at java.base/java.lang.Thread.run(Thread.java:833)
Apache Struts 2 2.3.31
```

https://cyberw1ng.medium.com/6-1-lab-information-disclosure-in-error-messages-2023-40c410fec85e

- Differences between error messages can reveal application behavior
 - E.g. username enumeration
 - One of the guesses returns a different code from others → guess may be correct
- Should carefully audit all error messages

Some Common Sources of Leaks

- -Files for web crawlers
- Directory listings
- Developer comments
- Error messages
- Debugging data
- User account pages
- Backup files
- Insecure configuration
- Version control history

- Debugging Data: logs can contain large amounts of information about application's behavior
 - Can help understand application's runtime state → can craft input to manipulate the application
 - Dangerous to expose in production environment
 - Examples:
 - Session variables (authentication tokens, personal data etc) expose sensitive information
 - Hostnames and credentials for back-end components
 - File and directory names on the server
 - Keys used to encrypt data

ValueError at /exams/1/save/

The view Exams.views.save_exam_view didn't return an HttpResponse object. It returned None instead.

Traceback Switch to copy-and-paste view

```
/home/deniz/SeniorProject/django_project/vEnv/venv/lib/python3.8/site-packages/django/core/handlers/exception.py, line 55, in inner

55. response = get_response(request)

Local vars

/home/deniz/SeniorProject/django_project/vEnv/venv/lib/python3.8/site-packages/django/core/handlers/base.py, line 204, in _get_response

204. self.check_response(response, callback)

Local vars

/home/deniz/SeniorProject/django_project/vEnv/venv/lib/python3.8/site-packages/django/core/handlers/base.py, line 332, in check_response

332. raise ValueError(
```

https://forum.djangoproject.com/t/failed-to-load-resource-the-server-responded-with-a-status-of-500-internal-server-error/15105/2

- User Accounts: can contain sensitive information
 - Email address, phone number, API key etc
 - Is vulnerable if logic flaws allow attacker to view other user's data
 - E.g. GET /user/info?user=ravi

- Source code Leakage: can reveal application logic as well as API keys and credentials for accessing back-end systems
 - Easy with open source systems (i.e. for logic)
 - Tough to normally get source code of website
 - Request source code (e.g. example.php) → server will execute it and send results
 - Requesting code file using a backup file extension (e.g ~ or .bak) may help
 - Robots.txt can help identify backup folders

• Insecure Configuration:

- Forgot to disable debugging options
 - E.g. HTTP TRACE enabled on server
 - Echoes the exact request received → reveal any (authentication)
 headers appended to request by reverse proxies

- Version Control: Most websites use some version control for code (e.g. git)
 - Data stored in a folder called .git
 - If folder exposed, can download folder and explore
 - May not give access to full source code but can look at diffs
 - small snippets of code which can have sensitive hard-coded data

Testing for Leaks

- Many commercial as well as open-source scanners
 - E.g. Burpe Suite, appcheck, qualys, acunetix, invicti etc
- Can detect known weaknesses published as CVEs

Best Practices

- Use generic error messages as much as possible
- Ensure debugging or diagnostic features are disabled in the production environment
- Disable any features and settings that you don't need
- Do not upload any files that don't need to be on the web root
- Ensure proper access controls and authorizations

- Train staff on what type of information is sensitive and how to securely handle it
- Audit code and configuration settings for potential information disclosure
 - Details about backend technology type, version, setup, builds
 - In code: hardcoded credentials, API keys, IP addresses
 - Configure the correct MIME types for all the different files being used
 - Can use automated tools for all this

Web Server Settings

- Via web server configuration, disable any HTTP response headers that convey details about server
 - E.g. server technology, language, version etc
 - Browsers don't use such information
- Avoid file suffixes in URLs that reveal details of technology (e.g. php, .asp, and .jsp)
- Name of the cookie to store session can also reveal server-side technology
 - Java web servers usually store session ID under a cookie named JSESSIONID

Minify/obfuscate javascript files

- Minifiers remove spaces, comments, replace code with shorter but semantically identical statements
- Obfuscators make code less readable; replace function, variable names with tokens without changing code behaviour
- E.g. UglifyJS does both of above for javascript
- Developers normally use these for performance reasons, but it can help with security as well
 - Makes it harder for an attacker to casually inspect code and reverse engineers
 - Note: These do not offer foolproof protection against determined attackers, just raise the bar

- Keep upto date with security advisories
 - Attackers can use fingerprinting techniques still to glean information
 - E.g. corrupted HTTP requests or send requests with unusual HTTP verbs to see how server responds
 - Different server technologies may respond differently!
 - Following advisories regularly will keep you on top of the game

Apache Config for MIME types

AddType text/html .html AddType text/css .css AddType application/javascript.js AddType application/pdf .pdf AddType image/jpeg .jpeg .jpg AddType image/png .png

Summary

- Attackers interested in a variety of information
 - Some to sell in black market (e.g. customer data), some to launch further attacks as part of kill chain (towards some attack goal)
- Information types: sensitive data, OS/app versions, user names, server configurations, app code etc
- Leaks mostly via insecure configuration, log/error messages, comments/metadata in files

References

https://portswigger.net/web-security/informatio
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