

Directory Traversal

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Background

- Location of a file described by a filepath
 - E.g. `/var/www/images/chebrolu.jpg` (in unix)
 - `var`, `www`, `images` are directories starting from root directory `“/”`
 - This is an absolute path since it starts from root
 - `“/”` is a path separator also
 - `chebrolu.jpg` is a file within the `images` directory

- If one is already within image directory, the file can also be specified as `./chebrolu.jpg`
 - This is a relative path
 - Period (.) character denotes the current directory
 - “current” directory depends on the context where the user is currently
- “`..`” is used to indicate parent directory
 - If one is inside the images folder and do “`cd ../../..`”, one will end up in root directory

File Access

- Direct File Access:

- Example: <http://example.com/files/shell.php>
 - Web server checks the file's location (likely /var/www/html)
 - Apache normally configured to allow access to such files
 - Web server will return the content or output of the file based on whether appropriate mime type is associated with the extension
- Example: <http://example.com/files/../../../../shell.php>
 - Web server checks the file's location (likely /)
 - Apache normally configured to disallow access to files in root
 - Web server will return an unauthorized error

- Accessing Files via an Executable Script
 - Example:
<http://example.com/download.php?file=../../../etc/passwd>
 - Script checks for the requested file (/etc/passwd)
 - If script has permissions to access root folder, server will return file
 - Script has whatever user permissions given to web server
 - Many people often install web servers as root → trick script to access unauthorized files!

- Why all this relevant?
 - If server-side code allows evaluation of relative path, attacker can navigate the filesystem for sensitive files breaking access control!

Directory Traversal

- Also called Path Traversal
- Allows attackers to access restricted directories and execute commands outside of the web server's root directory
 - Depends on how the website access is set up
 - Attacker can impersonate a user associated with “the website” i.e. webadmin or www
 - Can access anything the webadmin has access to

- Attack vector: website has some executable that accepts URLs containing parameters describing paths to files
- Attack involves replacing the URL parameter with a relative file path that uses the ../ syntax to “climb out” of webroot

Scenario

<https://vulnerable-website.com/loadImage?filename=cat.png>

- User supplies the filename
- loadImage URL takes the filename parameter and returns the contents of the file
 - May append a base path (e.g. /var/www/images/ and use an API to fetch the file (/var/www/images/cat.png)

Attack: Reveal Sensitive Information

GET

<https://vulnerable-website.com/loadImage?filename=../../../../etc/passwd> HTTP/1.1

Host: vulnerable-website.com

- Why ../../../../?
 - ../ sequences moves up the folder
/var/www/images/ landing in root (/) folder
 - File read is /etc/passwd
 - Can work in windows also (e.g. ../../..\boot.ini)

Attack: Execute Commands

GET

<https://vulnerable-website.com/script.php?file=../../../../../../../../Windows/System32/cmd.exe?/c+dir+c:\ HTTP/1.1>

Host: vulnerable-website.com

- Web server (not app code) itself is vulnerable (but this is patched now)
 - Navigate and execute command line with specified command
 - ?/c is execute command and terminate
 - Command is dir c:\
- In unix similar to above:

<https://vulnerable-website.com/loadImage?filename=../../../../bin/cat%20/etc/passwd>

Circumventing common defenses

- Defense:
 - Strip or block directory traversal sequences (../..) from the user-supplied filename
 - Check file ends in expected file extension (e.g. jpg or png)

- Circumvention

- Use//
 - ../ is stripped, resulting in ../ which works!
- URL encoding or double URL encoding
 - ../ same as %2e%2e%2f or %252e%252e%252f
- Use a null byte to terminate the file path
- E.g. filename=../../../../etc/passwd%00.png
 - %00 is null character

Best Practices

- Host static files in CDN or cloud storage if possible
 - They employ best practices like below
- If writing own code to serve files from disk, use opaque IDs
 - Assign each file an opaque ID that corresponds to a file path
 - Have URLs reference each file by the ID
 - Needs to maintain state: file ID to a path (in database)
 - Covered more under file upload vulnerabilities

- If using legacy code and cannot refactor, ban path separator characters, including encoded separator characters
 - Validate file names against a regular expression (regex) to filter out anything that looks like path syntax (blacklist)
 - Compare against whitelist of permitted values
 - Input contains only alphanumeric characters
 - Canonicalize the path and verify it starts with the expected base directory
 - Canonicalization: shortest absolute path (unique)
 - `abc/../abc/file.txt` → `abc/file.txt`
 - Use well tested third party libraries for this
 - But overall, this is not very secure, attackers often find some way to circumvent

Real Life Examples

Checkout:

<https://www.cvedetails.com/vulnerability-list/opdir-1/directory-traversal.html>

Summary

- Path traversals allows attackers to
 - Access restricted directories
 - Also execute commands outside webroot
- Input sanitization is not as secure, should follow best practices as mentioned!

References

- <https://portswigger.net/web-security/file-path-traversal>
- <https://gist.github.com/SleepyLctl/823c4d29f834a71ba995238e80eb15f9> (Windows cheatsheet)
- <https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Directory%20Traversal/README.md> (Payloads)