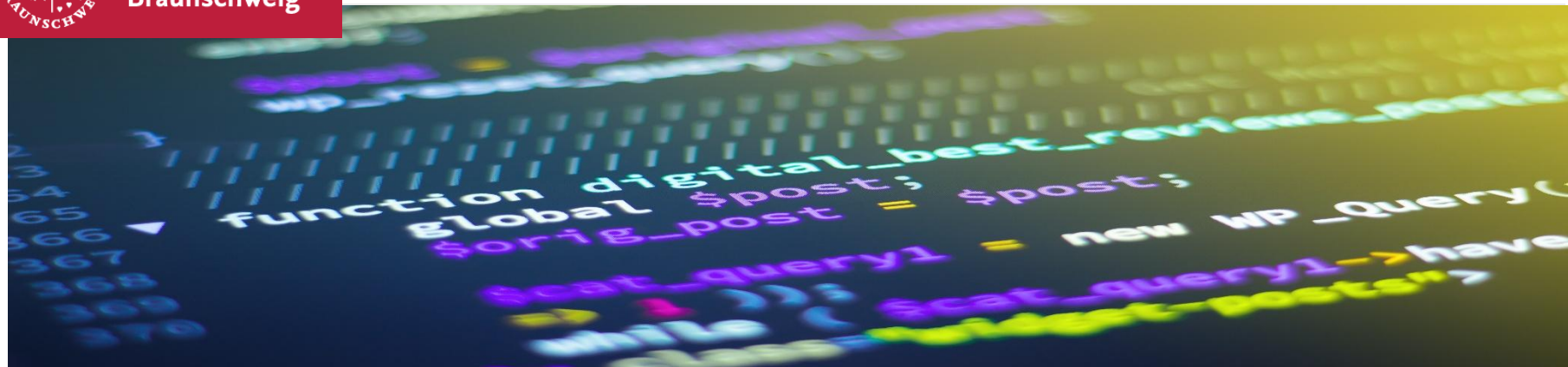




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Extract: A PHP Foot-Gun Case Study

Jannik Hartung, Simon Koch, Martin Johns

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August 12th, 2025

extract

Description

```
extract(array &$array, int $flags = EXTR_OVERWRITE, string $prefix = ""): int
```

Import variables from an array into the current [symbol table](#).

Checks each key to see whether it has a valid variable name. It also checks for collisions with existing variables in the symbol table.

extract

Description

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extract(array &$array, int $flags = EXTR_OVERWRITE, string $prefix = ""): int
```

Import variables from an array into the current [symbol table](#).

Checks each key to see whether it has a valid variable name. It also checks for collisions with existing variables in the symbol table.

Warning Do not use `extract()` on untrusted data, like user input (e.g. [\\$_GET](#), [\\$_FILES](#)).

Using extract

```
$array = ["key1" => "value1"];  
echo $array["key1"]; // Output: value1
```

Using extract

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$array = ["key1" => "value1"];  
echo $array["key1"]; // Output: value1
```

```
extract($array);  
echo $key1; // Output: value1
```

Handling existing variables

```
extract(array &$array, int $flags = EXTR_OVERWRITE, string $prefix = ""): int
```

```
$key1 = "woot";
```

```
$array = ["key1" => "value1", "key2" => "value2"];
```

```
extract($array, EXTR_?);
```

```
echo $key1 . " " . $key2;
```

Handling existing variables

```
extract(array &$array, int $flags = EXTR_OVERWRITE, string $prefix = ""): int
```

```
$key1 = "woot";
```

```
$array = ["key1" => "value1", "key2" => "value2"];
```

```
extract($array, EXTR_?);
```

```
echo $key1 . " " . $key2;
```

- **EXTR_OVERWRITE** (default): Output: value1 value2

Handling existing variables

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extract(array &$array, int $flags = EXTR_OVERWRITE, string $prefix = ""): int
```

```
$key1 = "woot";
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```
$array = ["key1" => "value1", "key2" => "value2"];
```

```
extract($array, EXTR_?);
```

```
echo $key1 . " " . $key2;
```

- **EXTR_OVERWRITE** (default): Output: value1 value2
- **EXTR_SKIP**: Output: woot value2

Handling existing variables

```
extract(array &$array, int $flags = EXTR_OVERWRITE, string $prefix = ""): int
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```
$key1 = "woot";
```

```
$array = ["key1" => "value1", "key2" => "value2"];
```

```
extract($array, EXTR_?);
```

```
echo $key1 . " " . $key2;
```

- **EXTR_OVERWRITE** (default): Output: value1 value2
- **EXTR_SKIP**: Output: woot value2
- **EXTR_IF_EXISTS**: Output: value1

What's the problem?

```
<?php
```

```
$secret = <unknown>;
```

```
extract($_GET);
```

```
if ($guess === $secret)
```

```
    echo "Correct";
```

```
else
```

```
    echo "Wrong";
```

What's the problem?

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```

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if ($guess === $secret)
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```
else
```

```
    echo "Wrong";
```

```
GET /?guess=1
```

What's the problem?

```
<?php
```

```
$secret = <unknown>;
```

```
extract($_GET);
```

```
if ($guess === $secret)
```

```
    echo "Correct";
```

```
else
```

```
    echo "Wrong";
```

```
GET /?guess=1&secret=1
```

User input in PHP

- User-supplied key *and* value: `$_GET`, `$_POST`, `$_COOKIES`, `$_REQUEST`
- User-supplied key: `$_FILES`



User input in PHP

- User-supplied key *and* value: `$_GET`, `$_POST`, `$_COOKIES`, `$_REQUEST`
- User-supplied key: `$_FILES`

- Rich array support:

```
GET /?thing[]=1&thing[]=2
```

```
$_GET["thing"] === [1, 2]
```



User input in PHP

- User-supplied key *and* value: `$_GET`, `$_POST`, `$_COOKIES`, `$_REQUEST`
- User-supplied key: `$_FILES`

- Rich array support:

```
GET /?thing[]=1&thing[]=2
```

```
$_GET["thing"] === [1, 2]
```

- Even associative:

```
GET /?config[prefix]=woot
```

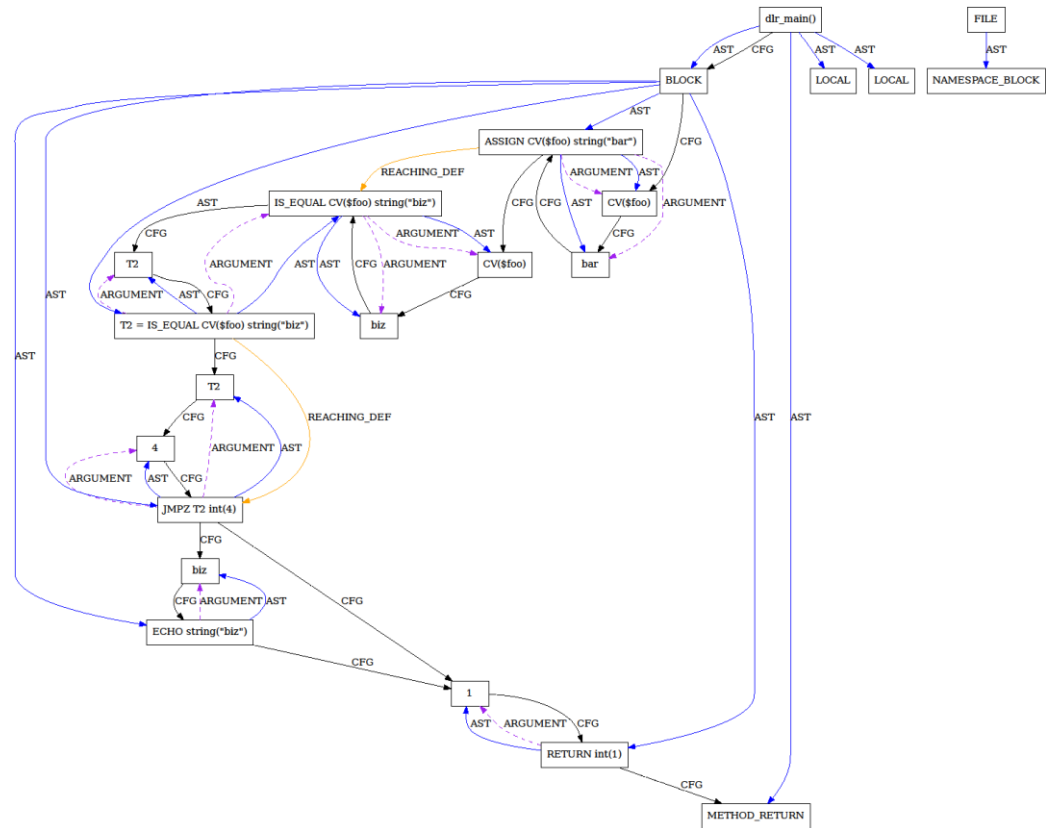
```
$_GET["config"] === ["prefix" => "woot"]
```



Static Analysis

- PHP Code Property Graph (CPG)

```
<?php
if($_GET["foo"] == "bar"){
    extract($_GET);
}
echo $bar;
```

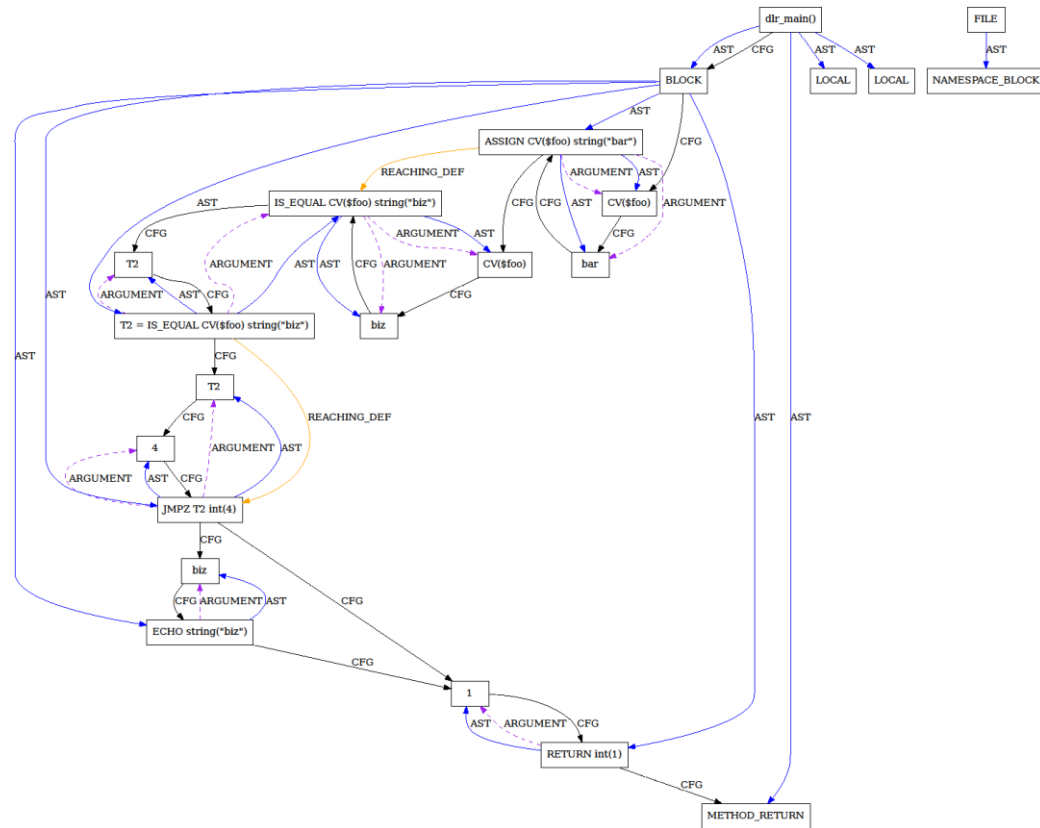


Static Analysis

- PHP Code Property Graph (CPG)

1. Find calls to **extract**

```
<?php  
if($_GET["foo"] == "bar"){  
    extract($_GET);  
}  
echo $bar;
```

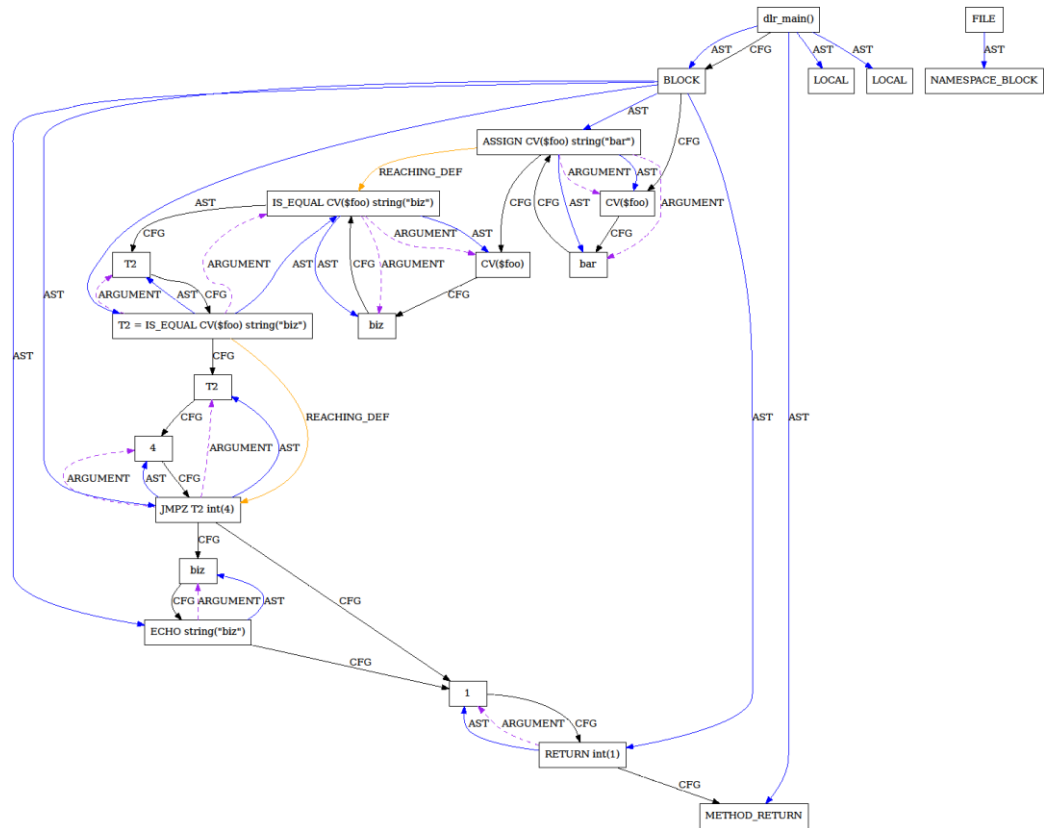


Static Analysis

- PHP Code Property Graph (CPG)

1. Find calls to **extract**
2. Create slices starting at **extract**

```
<?php  
if($_GET["foo"] == "bar"){  
    extract($_GET);  
}  
echo $bar;
```



What about the real world?

- 28.158 analyzed CPGs



What about the real world?

- 28.158 analyzed CPGs
- 1.331 repositories used **extract**
 - 4.934 calls to **extract**



What about the real world?

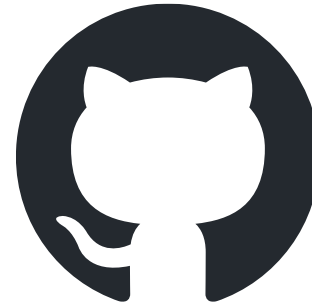
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- 43 repositories with user input
 - with 146 **extract** calls



What about the real world?

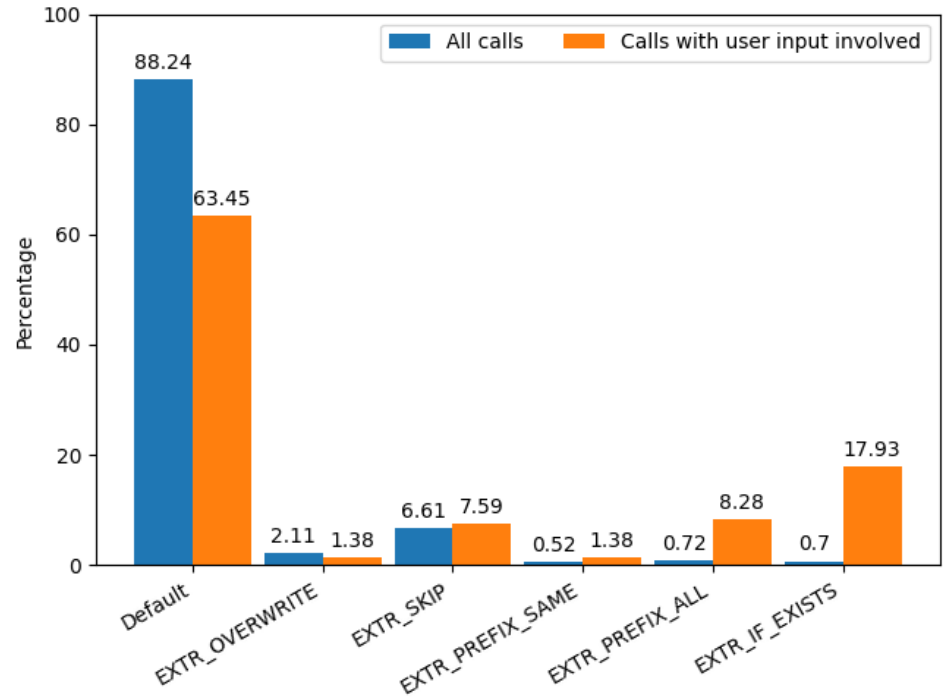
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 - 117 exploitable calls



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 - 4.934 calls to **extract**
- 43 repositories with user input
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Change arbitrary variables

```
$table=get_settings_value("table_address");
extract($_POST);

if($delete=="Delete Address"){
    $sql_query="";
    $qvalues = array();
    if ( $_POST['address_src'] != "" ) {
        $src_ip = $_POST['address_src'];
        $sql_query .= " AND ip like ?";
        $qvalues[] = $src_ip;
    }
    $sql = "DELETE FROM ".$table." WHERE (1=1) ".$sql_query;
    $stm = $link->prepare($sql);
    if ($stm->execute($qvalues) === false)
        die(...);
}
```

Change arbitrary variables

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extract($_POST);
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        die(...);  
}
```

POST /address.php
delete=Delete+Address

Change arbitrary variables

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$table=get_settings_value("table_address");  
extract($_POST);
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if($delete=="Delete Address"){  
    $sql_query="";  
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    $sql = "DELETE FROM ".$table." WHERE (1=1) ".$sql_query;  
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POST /address.php
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    $stm = $link->prepare($sql);  
    if ($stm->execute($qvalues) === false)  
        die(...);  
}
```

POST /address.php

delete=Delete+Address&table=users

Change read-only variables

```
extract( $_GET );
define( 'CUSTOMER_PAGE ', true );
if( isset( $_POST['sPhrase'] ) ){
    header( 'Location: '.$_SERVER['REQUEST_URI'].'&sPhrase=' .
        urlencode( $_POST['sPhrase'] ) );
    exit;
}
```

Change read-only variables

```
extract( $_GET );
define( 'CUSTOMER_PAGE ', true );
if( isset( $_POST['sPhrase'] ) ){
    header( 'Location: '.$_SERVER['REQUEST_URI'].'&sPhrase=' .
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}
```

Change read-only variables

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extract( $_GET );  
define( 'CUSTOMER_PAGE ', true );  
if( isset( $_POST['sPhrase'] ) ){  
    header( 'Location: '.$_SERVER['REQUEST_URI'].'&sPhrase='.  
        urlencode( $_POST['sPhrase'] ) );  
    exit;  
}
```

GET /index.php?_POST[sPhrase]=&_SERVER[REQUEST_URI]=shadyshop.com

Change read-only variables

```
extract( $_GET );
define( 'CUSTOMER_PAGE ', true );
if( isset( $_POST['sPhrase'] ) ){
    header( 'Location: '.$_SERVER['REQUEST_URI'].'&sPhrase=' .
        urlencode( $_POST['sPhrase'] ) );
    exit;
}
```

GET /index.php?_POST[sPhrase]=&_SERVER[REQUEST_URI]=shadyshop.com

Other Superglobals: \$_SERVER, \$_ENV, \$_SESSION, ...

Persisting changes

```
session_start();
$_SESSION += array('email' => '', 'admin' => '', 'trusted' => 0, 'check' => '', 'posts' => 0);
//...
extract($_REQUEST + array('email' => '', 'topicID' => 0, 'commentID' => 0, 'title' => 0, 'body' => 0, 'delete' => 0));
//...
if($delete && $_SESSION['admin'])
{
    if($delete == 'topic') {
        //...
    } elseif($delete == 'user') {
        query('UPDATE user SET banned = 0 WHERE email = ?', array($email));
    } else {
        //...
    }
}
```

Persisting changes

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session_start();
$_SESSION += array('email' => '', 'admin' => '', 'trusted' => 0, 'check' => '', 'posts' => 0);
//...
extract($_REQUEST + array('email' => '', 'topicID' => 0, 'commentID' => 0, 'title' => 0, 'body' => 0, 'delete' => 0));
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    }
}
```

Persisting changes

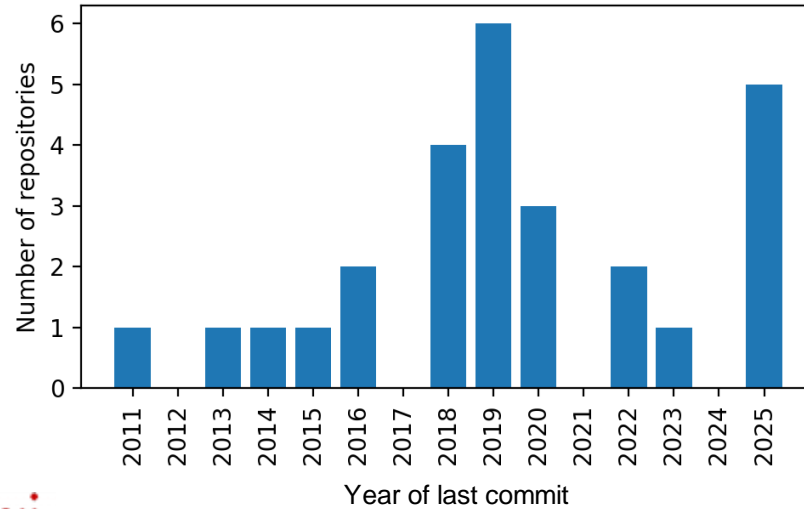
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$_SESSION += array('email' => '', 'admin' => '', 'trusted' => 0, 'check' => '', 'posts' => 0);
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//...
if($delete && $_SESSION['admin'])
{
    if($delete == 'topic') {
        //...
    } elseif($delete == 'user') {
        query('UPDATE user SET banned = 0 WHERE email = ?', array($email));
    } else {
        //...
    }
}
```

GET /forum.php?delete=user&email=admin@example.com&_SESSION[admin]=1

Overall vulnerabilities

Type	Vulnerability	#
Injection	XSS	81
	SQL Injection	65
	Command Injection	3
	Open Redirect	2
	SSRF	3
CFG Manipulation	CFG Manipulation	86
	Privilege Escalation	60

Nobody does this anymore, right?



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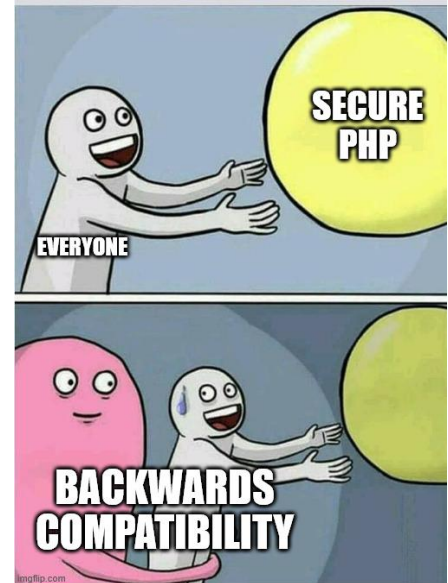
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Mitigations

- Deprecate **extract**

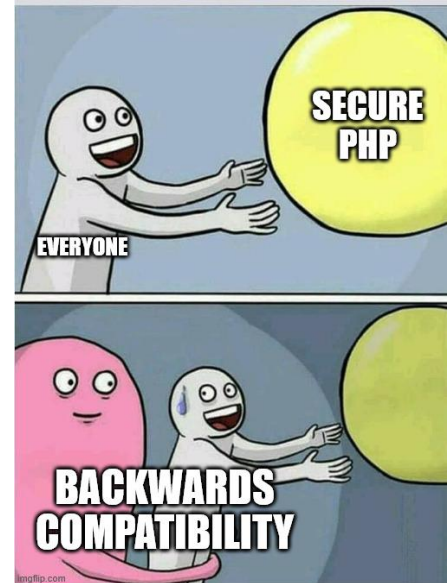
Mitigations

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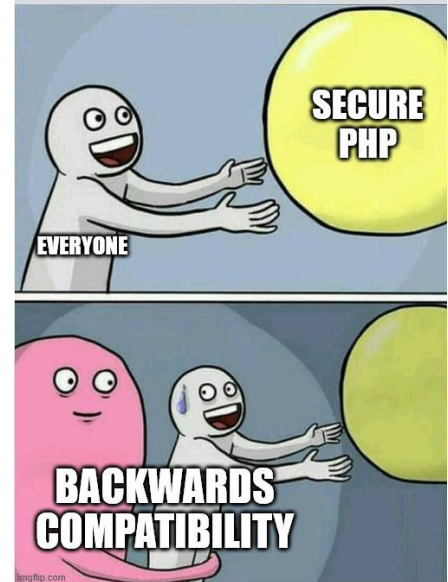
Mitigations

- ~~Deprecate `extract`~~
- Restrict Superglobals
 - `extract(["_SESSION" => ["authenticated" => "1"]])`
 - `$GLOBALS` already filtered
- Warn on usage in global scope



Mitigations

- ~~Deprecate `extract`~~
- Restrict Superglobals
 - `extract(["__SESSION" => ["authenticated" => "1"]]);`
 - `$GLOBALS` already filtered
 - Warn on usage in global scope
- List expected keys
 - Include default values



Conclusion

- extract used on untrusted data
- Easy to misuse
- Many ways to exploit untrusted extract calls
- **Protect Superglobals!**



Warning Do not use `extract()` on untrusted data, like user input (e.g. `$_GET`, `$_FILES`).

Questions?

extract

Description

```
extract(array $array, int $flags = EXTR_OVERWRITE, string $prefix = ""): int
```

Import variables from an array into the current [symbol table](#).

Checks each key to see whether it has a valid variable name. It also checks for collisions with existing variables in the symbol table.

Warning Do not use `extract()` on untrusted data, like user input (e.g. `$_GET`, `$_FILES`).

Change read-only variables

```
extract($_GET);  
define('CUSTOMER_PAGE', true);  
if(isset($_POST['sPhrase'])){  
    header('Location: '.$_SERVER['REQUEST_URI'].'&sPhrase='.  
        urlencode($_POST['sPhrase']));  
    exit;  
}
```

```
GET /index.php?_POST[sPhrase]=&_SERVER[REQUEST_URI]=shadyshop.com
```

Other Superglobals: `$_SERVER`, `$_ENV`, `$_SESSION`, ...

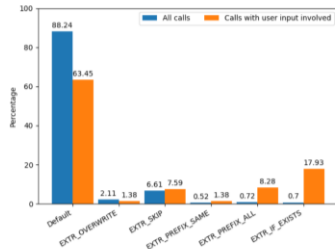


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 - `$GLOBALS` already filtered
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