xiebruce / PicUploader Public

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XX vulnerability in index.php #80

Open enferas opened this issue on Jul 22 · 9 comments

```
enferas commented on Jul 22
Hello,
I would like to report for possible XSS vulnerability.
In file https://github.com/xiebruce/PicUploader/blob/master/index.php
  $data = [
          'code' => 'success',
          'data' => [
                  'filename' => $_FILES['file']['name'],
                  'url' => $isWeb ? $link['formatLink'] : $link,
                //专用于web上传,其它客户端上传该参数无用
                'notFormatUrl' => $isWeb ? $link['notFormatLink'] : '',
          ],
  ];
  header('Content-Type: application/json; charset=UTF-8');
  $json = json_encode($data, JSON_UNESCAPED_UNICODE);
  echo $json;
```

```
xiebruce commented on Jul 23

Thank you for reporting, I add a htmlspecialchars() to convert something like <script>alert('sdfds')
</script> to html entities.

htmlspecialchars($_FILES['file']['name'])

Don't know if this can solve the issue?
```

It is possible to do the injection with the name of the file through \$_FILES['file']['name'].

```
enferas commented on Jul 23
```

Author

Thank you for your response.

Yes exactly that solve the issue.

I would like also to mention to security issue in

https://github.com/xiebruce/PicUploader/blob/master/settings/SettingController.php

```
public function getStorageParams($params){
                $key = $params['key'];
                $jsonFile = $this->storagesDir.'/storage-'.$key.'.json';
                if(is file($jsonFile)){
                        $columns = json_decode(file_get_contents($jsonFile), true);
                        $code = 0;
                }else{
                        //....
                unset($columns['name']);
                $returnArr = [
                        'code' => $code,
                        'data' => $columns,
                ];
                //....
                return json_encode($returnArr);
        }
        public function setStorageParams($params){
               $config = json_encode($_POST, JSON_UNESCAPED_SLASHES);
                $config = str_replace('\u202a', '', $config);
                file_put_contents($jsonFile, $config);
                //....
        }
```

You are saving the \$_POST in a file through the function getStorageParams without sanitization. Then you use the function getStorageParams to retrieve the information. Are you using this file in your project? if yes, we need to sanitize the input.

xiebruce commented on Jul 24

Owner

Thank you so much, now I update the code as below

```
}
$config = json_encode($post, JSON_UNESCAPED_SLASHES);
1
```

enferas commented on Sep 21

Author

CVE-2022-36748 is assigned to the first report in /master/index.php

xiebruce commented on Sep 22

Owner

CVE-2022-36748 is assigned to the first report in /master/index.php

I've delete that tag v2.6.3



enferas commented on Oct 3

Author

CVE-2022-41442 is assigned to the second report.

xiebruce commented on Oct 3

Owner

Thank you for your response.

Yes exactly that solve the issue.

I would like also to mention to security issue in

https://github.com/xiebruce/PicUploader/blob/master/settings/SettingController.php

```
];
    //....
    return json_encode($returnArr);
}

public function setStorageParams($params){
    //...
    $config = json_encode($_POST, JSON_UNESCAPED_SLASHES);
    //...
    $config = str_replace('\u202a', '', $config);
    file_put_contents($jsonFile, $config);
    //....
}
```

You are saving the \$_POST in a file through the function getStorageParams without sanitization. Then you use the function getStorageParams to retrieve the information. Are you using this file in your project ? if yes, we need to sanitize the input.

Second report? did you mean this? but I've already fix it. If I didn't, please point it out(coz I can't understand you clearly.)

enferas commented on Oct 4

Author

Yes, the vulnerability already fixed. thanks for your confirmation.

It is just some process for gaining a CVE which will help me in my research.

When the person find a security issues he can ask for CVE, then it is assigned to the discovery

https://www.cve.org/

xiebruce commented on Oct 5

Owner

OK, got it.

Assignees

No one assigned

Labels

None yet

Projects

None yet

IVIIIESTOTIE

No milestone

Development

No branches or pull requests

2 participants



