

SQL Injection Lab

Lab 1 : 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.

-When you open the laptop, we will find the following page :

WebSecurity Academy

SQL injection vulnerability in WHERE clause allowing retrieval of hidden data

LAB Not solved


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Home


WE LIKE TO SHOP

Refine your search:


[All](#) [Accessories](#) [Clothing, shoes and accessories](#) [Food & Drink](#) [Gifts](#)




Six Pack Beer Belt
★★★★☆ \$23.11
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Giant Pillow Thing
★★★★★ \$41.99
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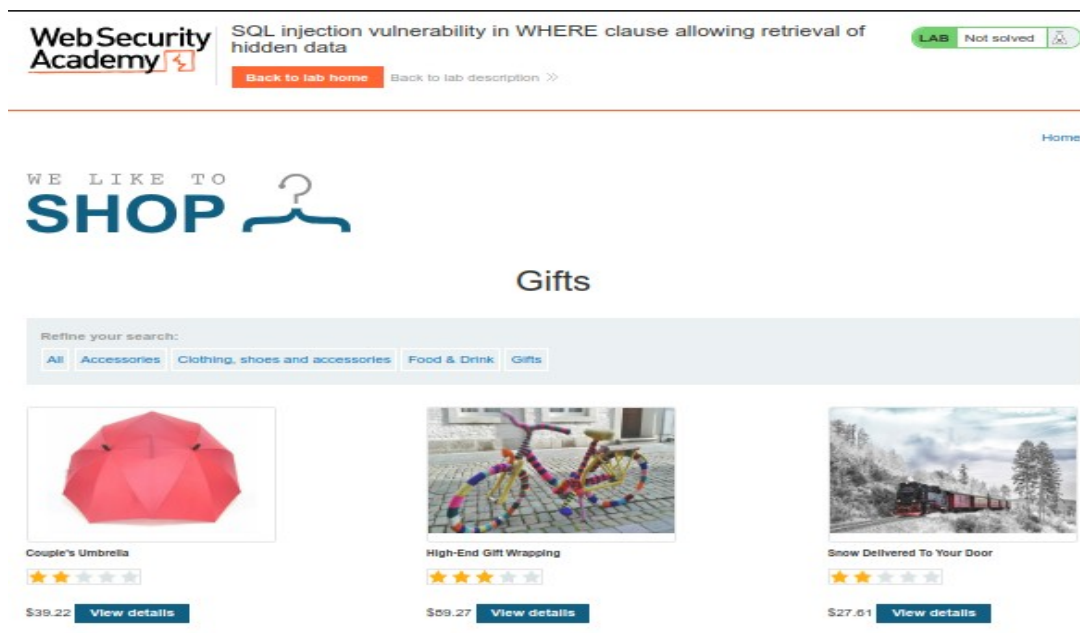


ZZZZZZ Bed - Your New Home Office
★★★★★ \$24.54
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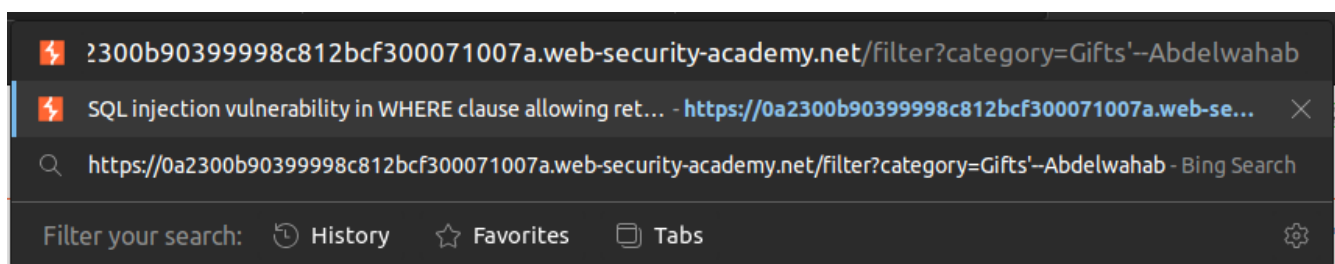


The Alternative Christmas Tree
★★★☆☆ \$52.45
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Then we will go to the Gifts page.....



-We will go to the URL and test whether it responds to me or not : ('--Abdelwahab)



-Well let's do the job, we will put the following (/null'or 1=1--) on URL :



-It finished successfully

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AS_Cyber