## SQL injection UNION attack, determining the number of columns returned by the query

1. This lab contains a SQL injection vulnerability in the product category filter.

2.

3. In This lab I need to know how many columns returned by the query and returns an additional row containing null values.

4.

5. First, I start with this payload to know how many columns returned: category=Pets' ORDER BY #of\_columns--

There are three columns returned.

6. The final payload is:

category=Pets' UNION SELECT NULL, NULL, NULL--

The lab was successfully solved.



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