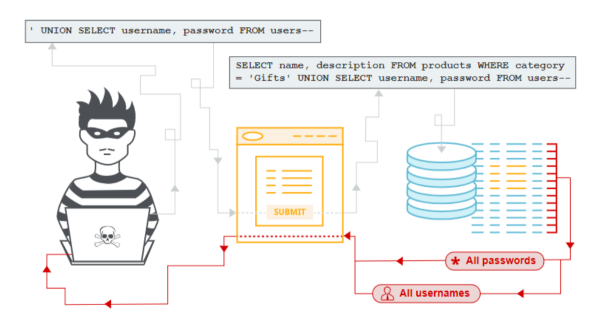


# Module 2-8

**Data Security** 

- SQL Injection Attack
- Prepared statements
- Hashing
- Salt
- Encryption

# SQL Injection attacks

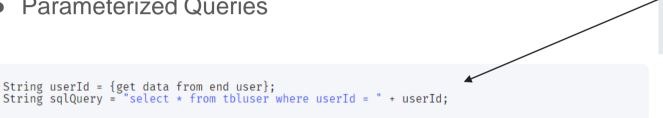


# SQL Injection attacks

- Makes it possible to execute malicious SQL statements
  - SQL statements control database server
  - Attackers can bypass authentication and authorization
  - Can add modify and delete records in a database

- Parameterized Queries
- Input Validation
- Limit Database User Privileges

Parameterized Queries



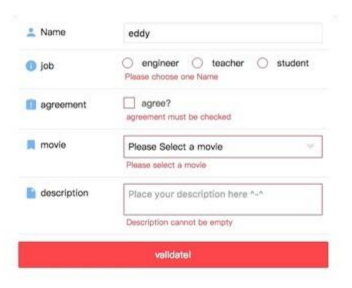
If this is executed with a userld of 132, it will look like this: SFI FCT \* FROM tbluser WHERE userId=132;

```
A hacker can alter a user request to send SQL code
where the userId says 2 OR 1=1;
This will cause the sqlQuery to read:
```

SELECT \* FROM tbluser WHERE userId=2 OR 1=1;

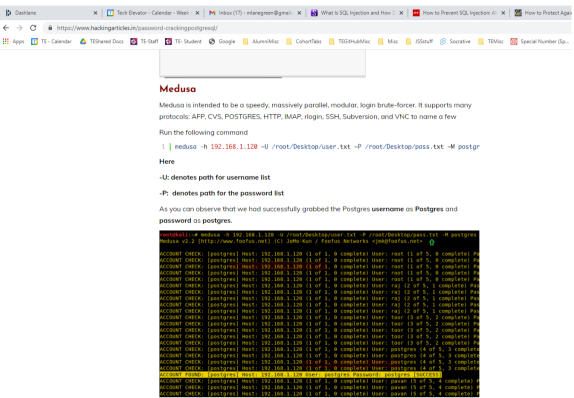
Because 1=1 is always true, it will return all data from the table!

Input Validation





 Limit Database User Privileges **A** iii supportindeed.com C Get auto-saved query << ☐ Bind parameters (a) flaviocopes - psql /Users/flaviocopes - psql postgres - 90×14 postgres=# CREATE ROLE employee WITH CREATEDB; Error CREATE ROLE SQL query: postgres=# GRANT employee TO flavio; GRANT ROLE |postgres=# CREATE USER 'newiser'@'localhost' IDENTIFIED BY 'password' postgres=# \du List of roles Role name | Attributes | Member of #1227 - Access denied; you need (at least one of) the CREATE USER privilege(s) for this operation Create DB, Cannot login employee Cannot login flavio {employee} ■ Console flaviocopes | Superuser, Create role, Create DB, Replication, Bypass RLS | {} postgres=#



#### Protecting sensitive data

- How many stories have we heard regarding data breaches divulging sensitive information??
- Data stored in a database hacked
- To stop this, we need to have data stored in a database in such a way that it is not readable by unauthorized parties
- Data can be protected by either hashing or encryption

# Hashing

- Using an algorithm to map data of any size to a fixed length.
  - Called a hash code or hash value
  - Many different algorithms (MD2, MD4, MD5, SHA, SHA1, SHA2)
- Is a one-way function
  - Technically it is possible to reverse-hash, would require immense computing power therefore unfeasible
- Meant to verify that a file or piece of data has not been altered

```
hash("password") = 2cf24dba5fb0a30e26e83b2ac5b9e29e1b161e5c1fa7425e7
```

## Hashing

- Hashed output of the same string will be the same.
- Hashed data conforms to algorithm in terms of storage size
- The stronger hash function used, the more storage required, the slower the performance but minimal chance of having collision
- Humans are predictable, passwords tend to be memorable keywords, phrases, or numbers
- Hackers create a "rainbow" table of possible passwords and run this through while trying to hack in
  - Salt

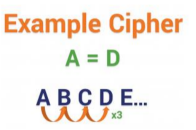
#### SALT

- Unique value added to end of password to create a different value.
- Adds layer of security to hashing process
  - Helps protect against brute force
- Because salt is unique, produced hash of same password will not be the same.

```
hash("hello") = 2cf24dba5fb0a30e26e83b2ac5b9e29e1b161e5c1fa7425e73043362938b9824
hash("hello" + "QxLUF1bgIAdeQX") = 9e209040c863f84a31e719795b2577523954739fe5ed3b58a75cff2127075ed1
hash("hello" + "bv5PehSMfV11Cd") = d1d3ec2e6f20fd420d50e2642992841d8338a314b8ea157c9e18477aaef226ab
hash("hello" + "YYLmfY6IehjZMQ") = a49670c3c18b9e079b9cfaf51634f563dc8ae3070db2c4a8544305df1b60f007
```

# Encryption

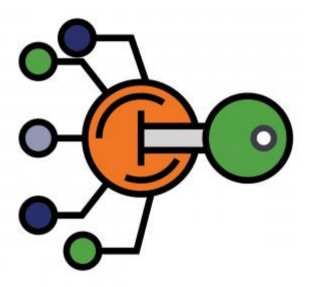
- Most effective way to achieve data security
- Practice of scrambling information
  - Needs a key to unscramble
- Two-way function



Plaintext: Don't be a jerk	
Becomes:	
Ciphertext: Grqwehdmhun	

# **Encryption algorithms**

- Shift ciphers
- Substitution ciphers
- Transposition ciphers
- Polyalphabetic ciphers
- Nomenclature ciphers



#### Modern encryption algorithms

- Asymmetric Encryption
  - Public key example 1 key encrypts, 1 key decrypts
  - Used in SSL/TLS transfer of data
- Symmetric Encryption
  - Closer to form of private key encryption
  - Each party has a key that encrypts and decrypts
  - After asymmetric encryption in SSL handshake, browser and server communicate with symmetric key that is passed along

#### Digital certificate

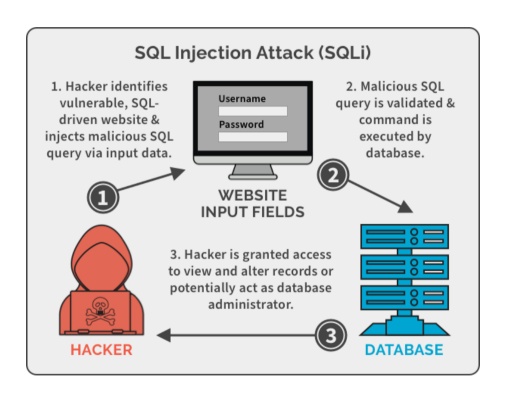
- Public key certificate
- Used for encryption and authentication
- Certificate authority (CA) is trusted third-party that provide certificate
  - Prevents attacker from impersonating a server

#### Man in the Middle Attack

- Attacker intercepts communications between two parties
  - Either to eavesdrop
  - Modify traffic
- Oldest form of cyber attacks
- Not as common as ransomware or phishing, still threat
- Encryption protocols (SSL/TLS) are best way to help protect against



SQL Injection Attack



- SQL Injection Attack
- Prepared statements

```
@Override
public User s|aveUser(String userName, String password) {
   byte[] salt = passwordHasher.generateRandomSalt();
   String hashedPassword = passwordHasher.computeHash(password, salt);
   String saltString = new String(Base64.encode(salt));
   long newId = jdbcTemplate.queryForObject(
        "INSERT INTO users(username, password, salt) VALUES (?, ?, ?) RETURNING id", Long.class, userName, hashedPassword, saltString);

User newUser = new User();
   newUser.setId(newId);
   newUser.setUsername(userName);

return newUser;
}
```

- SQL Injection Attack
- Prepared statements
- Hashing

```
/**
  * Given a clear text password and a salt, hash the password and return
  * the computed hash.
  * @param clearTextPassword the password as given by the user
  * @param salt a salt to add to the password during hashing
  * @return the hashed password
  */
public String computeHash(String clearTextPassword, byte[] salt) {
    Key key = createKey(clearTextPassword, salt);
    byte[] digest = key.getEncoded();
    return new String(Base64.encode(digest));
}
```

- SQL Injection Attack
- Prepared statements
- Hashing
- Salt

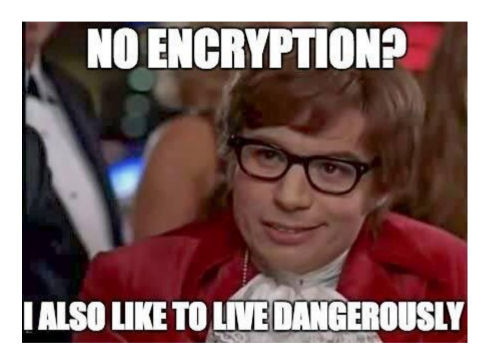
```
/**

* Generate a new random salt.

* @return a new random array of bytes to be used as a salt

*/
public byte[] generateRandomSalt() {
    return random.generateSeed(128);
}
```

- SQL Injection Attack
- Prepared statements
- Hashing
- Salt
- Encryption



#### Example of password hashing

