Database Security

- **Database security** - only authorized users can perform authorized activities

- Developing database security
  - Determine users’ rights and responsibilities
  - Enforce security requirements using security features from both DBMS and application programs
DBMS Security

- DBMS products provide security facilities
- They limit certain actions on certain objects to certain users or groups (also called roles)
- Almost all DBMS products use some form of user name and password security
  - Examples?

Principle of Least Privilege

- Privileges

- “A user (or process) should have the lowest level of privilege required to perform his assigned task”
GRANT and REVOKE

- GRANT – create users / grant them privileges
- REVOKE – remove privileges

- Privileges:
  - ALL
  - SELECT
  - INSERT, DELETE, UPDATE
  - CREATE, ALTER, DROP
  - USAGE //no privileges

GRANT Syntax

GRANT privileges [columns]
ON object
TO user [IDENTIFIED BY 'password']
[WITH GRANT OPTION]

Example:
GRANT ALL
ON dbmusic.*
TO dbuser IDENTIFIED BY ‘userpass’
REVOKE Syntax

REVOKE priv_type
ON object
FROM user [, user]

Example:
REVOKE INSERT
ON dbmusic.*
FROM dbuser

Changing the Password – Option 1

- `mysql` database, `user` table, `password` column

  UPDATE user
  SET Password = PASSWORD('newpass')
  WHERE User = 'dbuser';

  [flush privileges;]
Changing the Password – Option 2

- SET PASSWORD
  [FOR ‘username’@’host’] = PASSWORD(‘newpass’);

Example: While logged in as dbuser
  SET PASSWORD = PASSWORD(‘it420t’)

DBMS Security Guidelines

- Run DBMS behind a firewall, but plan as though the firewall has been breached
- Apply the latest operating system and DBMS service packs and fixes
- Use the least functionality possible
- Protect the computer that runs the DBMS
DBMS Security Guidelines

- Manage accounts and passwords
  - Use a low privilege user account for the DBMS service
  - Protect database accounts with strong passwords
  - Monitor failed login attempts
  - Frequently check group and role memberships
  - Audit accounts with null passwords
  - Assign accounts the lowest privileges possible
  - Limit DBA account privileges

- Planning
  - Develop a security plan for preventing and detecting security problems
  - Create procedures for security emergencies and practice them

Application Security

- If DBMS security features are inadequate, additional security code could be written in application program
  - Example?
- Use the DBMS security features first
Application Users

- Enforce strong passwords
- Never store passwords in plain text

SQL Injection Attacks!

- **SQL injection attack** occurs when data from the user is used to modify a SQL statement
- Example: users are asked to enter their alpha into a Web form textbox
  - User input: 081234 OR TRUE
  ```sql
  SELECT * FROM STUDENT_GRADES
  WHERE Alpha = 081234 OR TRUE;
  ```
  - Result?
Making your MySQL Database Secure - Server

- Do not run MySQL (mysqld) as root!
  - Set up a user just for running the server
  - Make directories accessible just to this user
- Run MySQL server behind a firewall

Making your MySQL Database Secure - Passwords

- Make sure all users have strong passwords
- Connecting from PHP:
  - Have the user an password stored in a file
    my_db_connect.inc.php and include this file when required
  - Store my_db_connect.inc.php outside web tree
    ($_SERVER["DOCUMENT_ROOT"])
  - Store passwords only in .php files (not .inc, .txt, etc.)
- Do not store application passwords in plain text.
  Use sha1() or other one-way encryption method.
Making your MySQL Database Secure – User Privileges

- Use principle of least privilege:
  - Grant only the privileges actually needed to each user
  - Grant access only from the host(s) that they will be connecting from

Making your MySQL Database Secure – Web Issues

- Set up a special user just for web connections, with minimum required privileges
- Check all data coming from user (SQL Injection Attacks!!)
  - addslashes() / stripslashes()
  - doubleval()