

Hands-on Project: Deploying a Node.js Application with MySQL using systemd



Name: SAZAL MAHMUD

B.Sc in Computer Science and Engineering
sazalmahmud46@gmail.com
+8801303021300

Module 1 Exam / Project

Scenario

You're a DevOps engineer tasked with deploying a Node.js application that interfaces with a MySQL database on a Linux server. Your responsibility includes setting up the application to automatically start at boot time using systemd and ensuring it restarts if it crashes.

Requirements

- 1. Create a simple Node.js API application that:
 - Connects to a MySQL database
 - o Has a /health endpoint that returns the database connection status
 - Has a /users endpoint that retrieves and returns users from the database
- 2. Configure a MySQL database:
 - Create a database named practice app
 - o Create a users table with columns for id, name, and email
 - o Insert at least 3 sample users
- 3. Set up the Node.js application as a systemd service that:
 - Starts automatically on system boot
 - o Restarts automatically if the application crashes
 - Runs under a non-root user account
 - Logs output to the systemd journal

Tasks

Part 1: Application Setup

- 1. Create a Node.js project directory and initialize it with npm
- 2. Install necessary dependencies (Express and MySQL)
- 3. Create a Node.js application that connects to MySQL
- 4. Implement the required API endpoints (health and users)

Part 2: Database Setup

- 1. Install MySQL if not already installed
- 2. Secure the MySQL installation
- 3. Create the required database, user, and table
- 4. Add sample data to the table

Part 3: systemd Configuration

- 1. Create a dedicated system user for running the application
- 2. Place your application in an appropriate directory with proper permissions
- 3. Create a systemd service file for your application
- 4. Configure appropriate service options (restart policy, dependencies, security)
- 5. Enable the service to start at boot time

Part 4: Testing

- 1. Start your service and verify it's running
- 2. Test that your application endpoints work correctly
- 3. Test that your service restarts if the application crashes
- 4. Reboot your system and verify the service starts automatically

Documentation Requirement

All students should make a proper documentation README file or ppt/docx and upload it to GitHub and submit LINK to the Google Form below:

https://forms.gle/VrEaUzfq7RRnmKgj8

Good luck with your hands-on Project!