AuthenticationProvider

When implementing Spring Security, the framework automatically provides a default Authentication Provider behind the scenes. However, for database authentication, we need to create our own custom Authentication Provider.

(Creating a Custom Authentication Provider

To connect our Spring Security with a database, we need to:

- > Create a bean inside SecurityConfig class that returns an AuthenticationProvider
- ➤ Use DaoAuthenticationProvider which implements the AuthenticationProvider interface
- ➤ Configure this provider to work with our database
- > Understanding the Class Hierarchy
 - AuthenticationProvider is an interface
 - DaoAuthenticationProvider is an implementation class for AuthenticationProvider interface
 - DaoAuthenticationProvider extends AbstractUserDetailsAuthenticationProvider
 - AbstractUserDetailsAuthenticationProvider implements AuthenticationProvider

b DaoAuthenticationProvider

Creating a DaoAuthenticationProvider object alone is not enough. It needs to know:

- ➤ Which database we're working with
- ➤ How to represent user data
- ➤ What the user table name is

t UserDetailsService

To provide this information, we need a UserDetailsService:

- ➤ The default UserDetailsService works with static values
- We need a custom implementation to work with database values
- ➤ We connect it to our provider using setUserDetailsService()

PasswordEncoder

We also need to specify a password encoder:

➤ Use setPasswordEncoder() method

- For simple testing, we can use NoOpPasswordEncoder.getInstance()
- In production, you should use a secure encoder like BCrypt

Example:

```
package com.telusko.springsecdemo.config;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.security.authentication.AuthenticationProvider;
import org.springframework.security.authentication.dao.DaoAuthenticationProvider;
import org.springframework.security.config.Customizer;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import org.springframework.security.config.http.SessionCreationPolicy;
import org.springframework.security.core.userdetails.UserDetailsService;
import org.springframework.security.crypto.password.NoOpPasswordEncoder;
import org.springframework.security.web.SecurityFilterChain;
public class SecurityConfig {
   @Autowired
   private UserDetailsService userDetailsService;
   public AuthenticationProvider authProvider() {
       DaoAuthenticationProvider provider = new DaoAuthenticationProvider();
       provider.setPasswordEncoder(NoOpPasswordEncoder.getInstance());
       return provider;
   public SecurityFilterChain securityFilterChain(HttpSecurity http) throws Exception {
           .authorizeHttpRequests(request -> request.anyRequest().authenticated())
           .httpBasic(Customizer.withDefaults())
    // that we're replacing with database authentication
     * @Bean public UserDetailsService userDetailsService() {
          .withDefaultPasswordEncoder()
          .username("navin")
          .username("admin")
          .password("admin@789")
          .roles("ADMIN")
```

- ♣ The @Autowired private UserDetailsService userDetailsService; needs to be implemented
- We need to create a custom class that implements UserDetailsService to connect to our database
- ♣ The Authentication Provider depends on UserDetailsService to know how to authenticate users
- For production use, always use a secure password encoder (not NoOpPasswordEncoder)

> After setting up this configuration, you'll need to

- Create a class that implements **UserDetailsService**
- Define how to fetch user details from your database
- Map database user records to Spring Security's UserDetails objects