

### Authentication using OAuth2

- 1. Essential concepts
- 2. Using OAuth2 in Spring Boot



# 1. Essential Concepts

- Overview of Spring Boot Security
- Spring authentication and authorization
- Overview of OAuth2



# Overview of Spring Boot Security

- Spring encapsulates security, offering the following benefits:
  - Portable
    - Portable across web containers (and standalone)
    - No need for platform-specific declarations or role-mappings
  - Comprehensive
    - Supports common web authentication techniques
  - Elegant
    - Security is decoupled from application logic
    - Achieved via Spring AOP and security filters



## Spring Authentication and Authorization

- Spring authentication:
  - Establishes a <u>security context</u>
  - Security context contains info about the authenticated principal
- Spring authorization:
  - Examines the security attributes of a secured item
  - Gets principal information from the security context
  - Grants or denies access to the secured item



#### Overview of OAuth2

- OAuth2 is a client framework
  - Enables access to a user's resources...
  - With the user's consent...
  - Without exposing the user's username/password
- For example:
  - The user tries to access an endpoint in a Spring Boot web app
  - The web app redirects to a social-media login page, where the user is challenged to authenticate themselves
  - The social media provider returns an "access token" to the web app, which represents the user's authenticated identity



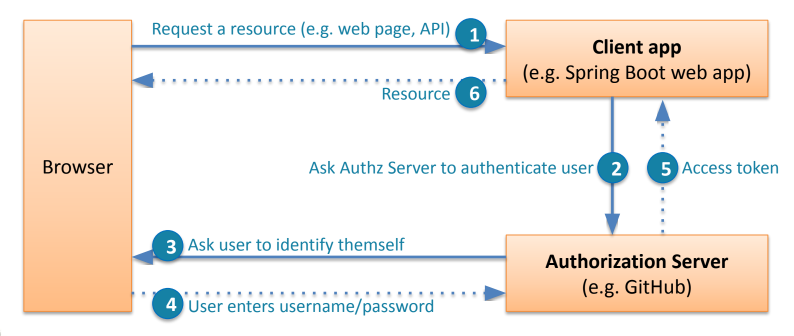
# 2. Using OAuth2 in Spring Boot

- Overview
- Spring Boot dependency for OAuth2
- Resources in the demo app
- Specifying authentication rules
- Registering your client app with GitHub
- Adding GitHub credentials to your client app
- Running the client app
- Displaying additional info about the user



#### Overview

In this section we'll show an example of how to how to use
 OAuth2 in a Spring Boot client app





# Spring Boot Dependency for OAuth2

- Take a look in the demo app
  - demo-17-oauth2-client

- Note the pom file includes the OAuth2 dependency
  - This automatically pulls in the Spring Security library too



### Resources in the Demo App

- The demo app has several resources the user might request
  - src/main/resources/static/index.html
  - src/main/java/mypackage/Controller1.java
  - src/main/java/mypackage/Controller2.java
- By default Spring Boot protects all URLs in your web app
  - i.e. the user must be authenticated to access any URL



### Specifying Authentication Rules

You can specify authentication rules as follows:

```
@Configuration
public class SecurityConfig extends WebSecurityConfigurerAdapter {
    @Override
    protected void configure (HttpSecurity http) throws Exception {
        http
          .authorizeRequests()
              .antMatchers("/", "/controller1").permitAll()
              .antMatchers("/controller2").authenticated()
              .anyRequest().authenticated()
              .and()
          .oauth2Login();
                                                           SecurityConfig.java
```



# Registering your Client App with GitHub (1 of 3)

 The previous slide specified we want to use OAuth2 to perform authentication

- You must tell OAuth2 how to contact an authorization server in order to do that task
  - E.g. GitHub
- The first step is to register your application with GitHub
  - So GitHub is aware of your application...
  - So GitHub will be willing to authenticate users on its behalf



# Registering your Client App with GitHub (2 of 3)

- To register your client app with GitHub:
  - Sign in to <a href="https://github.com/settings/developers">https://github.com/settings/developers</a>
  - Click OAuth apps, then click New OAuth App
- Then specify the following info:
  - Application name My Cool App
  - Homepage URL http://localhost:8080
  - Authz callback URL {homeUrl}/login/oauth2/code/{registrationId}

http://localhost:8080

github

(This is where the browser will be redirected after successful authorization)



# Registering your Client App with GitHub (3 of 3)

- You will then be able to enter additional info about the app
  - E.g. the owner of the app
  - E.g. a logo for the app
  - E.g. add the app to GitHub Marketplace

- You must also grab the following credentials from GitHub, which you will need to add into your client app (see next slide)
  - Client ID
  - Client secret



# Adding GitHub Credentials to your Client App

• In your Spring Boot app, add the GitHub credentials (from previous slide) to your application.properties file

```
spring.security.oauth2.client.registration.github.client-id=<client-id>
spring.security.oauth2.client.registration.github.client-secret=<client-secret>
```

- This is what will happen when a user accesses a web resource:
  - If the web resource is protected...
  - OAuth2 will contact GitHub, passing the client credentials above
  - GitHub will challenge the user to authenticate themself
  - GitHub will return an access token 
     to your client app



### Running the Client App

Run the client app and try to access the following resources:

```
    /controller1 (no authentication needed)
    /controller2 (you'll be redirected to GitHub to authenticate)
```



#### Displaying Additional Info About the User

- During authentication, GitHub also returned info about the user
  - You can access this info in your client app as follows:

• To see this in action, ping /controller2-with-info





# Summary

- Essential concepts
- Using OAuth2 in Spring Boot



#### Exercise



- We've seen how to use OAuth2 to perform authentication, in the following project:
  - demo-17-oauth2-client

- Spring Boot also supports other authentication techniques,
   e.g. DIY-style forms authentication, see here:
  - demo-17-diy-security

