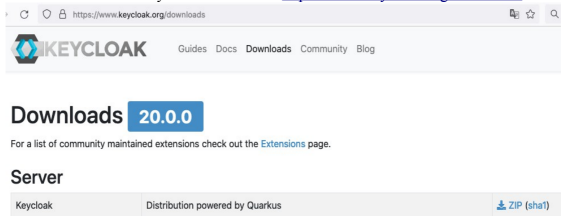
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1 Setup Keycloak Server

1. Download the latest keycloak server from https://www.keycloak.org/downloads.



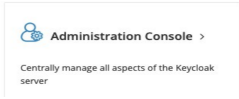
2. Unzip, open a terminal and change to directory keycloak-20.0.0 an run: bin/kc.sh start-dev --http-port 8091

keycloak-20.0.0 % bin/kc.sh start-dev --http-port 8091

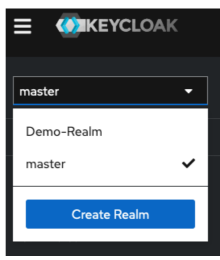
3. Open keycloak admin console



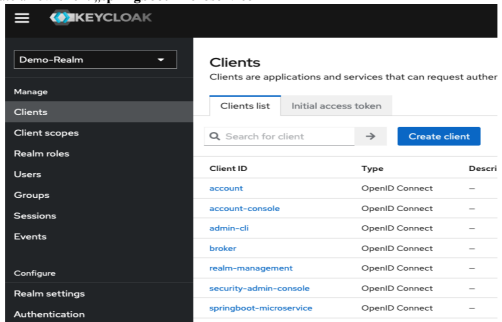
Welcome to **Keycloak**



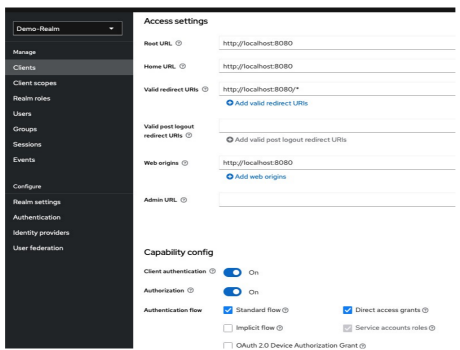
- 4. Have as look at https://www.djamware.com/post/6225b66ba88c55c95abca0b6/spring-boot-security-postgresql-and-keycloak-rest-api-oauth2
- 5. Create an admin account
- 6. Create a new Realm **Demo-Realm** and select it



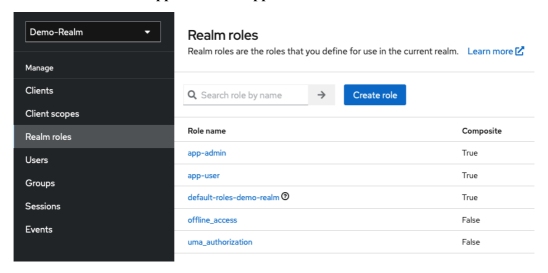
7. Create a new client "springboot-microservice"



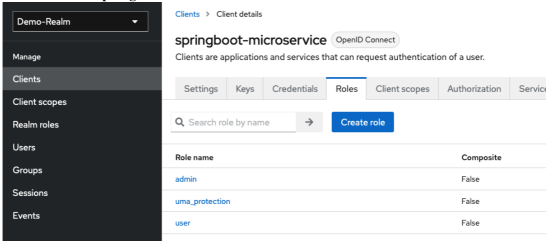
8. Fill in Root-Url, Home-Url, Valid-Redirect-Urls and Web-Origins and switch on "Client authenication" and "Authorization"



9. Create two Realm-Roles app-admin and app-user



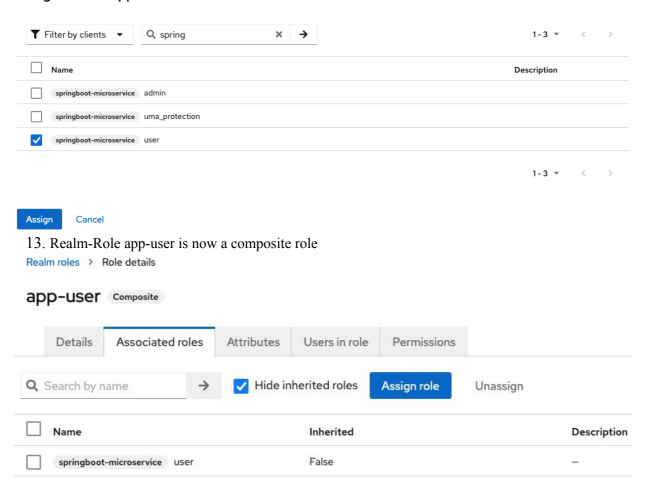
10. Switch to client springboot-microservice and create two roles admin and user



11. Switch to Realm-Roles and select Role app-user, click on Action and select "Add associated roles"

app-use	Composite				Action ▼
Detail	Associated roles	Attributes	Users in role	Permissions	Add associated roles Delete this role
Role name *	app-user				
Description					li.
	Save	Revert			

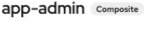
12. Select "filter by clients" and enter "springboot-microservices" and select role **user Assign roles to app-user account**



14. Do the same with Realm-Role app-admin and associate role admin

. .

Realm roles > Role details



Details	Associated roles	At	tributes	Users in role	Permissions	
Q Search	by name	\rightarrow	✓ Hid	e inherited roles	Assign role	Unassign
Name					Inherited	
spring	boot-microservice adm	in			False	

×

15. Create 3 Users named employee1 − employee3, set "Email verified" to "On" Users ➤ Create user

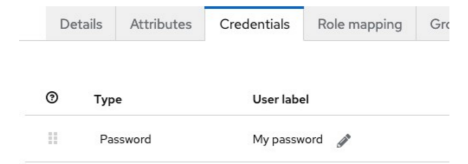
Create user

Username *	employee1
Email	m0.m0@company.com
Email verified ③	On
First name	MaxO
Last name	Mustermann0
Required user actions	Select action
Groups ③	Join Groups
	_
	Create Cancel

16. Set user credentials

Users > User details

employee1



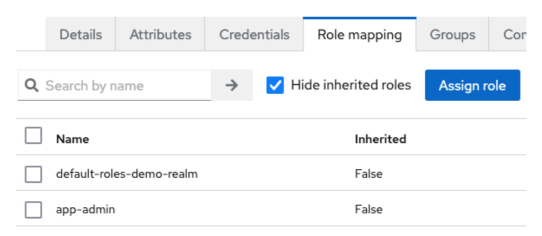
17. Assign Realm-Role app-user to employee1

employee1

	Details	Attributes	Credentials		Role mapping	Groups	Consents	Identity provide
Q Search by name → ✓ Hide		ide inherited roles	Assign r	r <mark>ole</mark> Una	Unassign			
Name			Inherited		De	scription		
	app-user				False		_	
	default-roles-demo-realm							

- 18. Remove all actions in field "Required user action" and save
- 19. Repeat everything from point 14-17 with employee2 and assign Realm-Role app-admin Users > User details

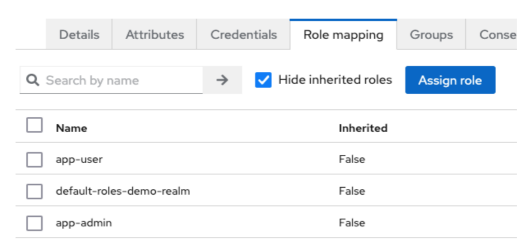
employee2



20. Repeat everything from point 14-17 with employee3 and assign Realm-Role app-admin and app-user

Users > User details

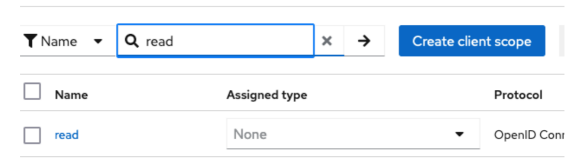
employee3



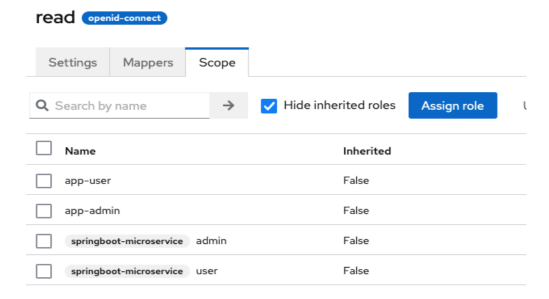
21. Switch to client scopes and add new scope read

Client scopes

Client scopes are a common set of protocol mappers and roles that are shared between I



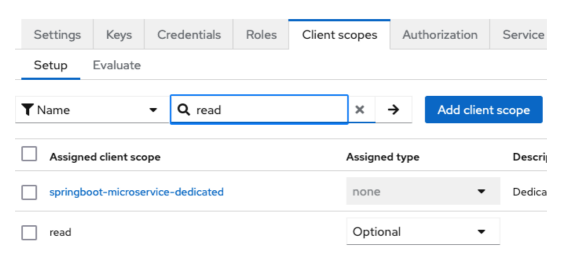
22. Assign Realm-Roles app-admin, app-user and Roles user and admin to scope read Client scopes > Client scope details



23. Switch to client "springboot-microservices" and add scope read as "Optional" Clients > Client details

springboot-microservice OpenID Connect

Clients are applications and services that can request authentication of a user.



24. Switch to Realm settings an open "OpenID Endpoint Configuration"

Configure

Realm settings

Authentication

Configure

Endpoints ③

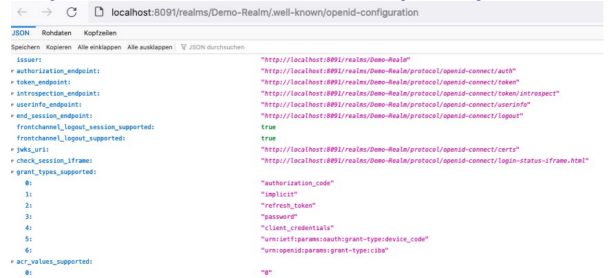
CopenID Endpoint Configuration Co

Save

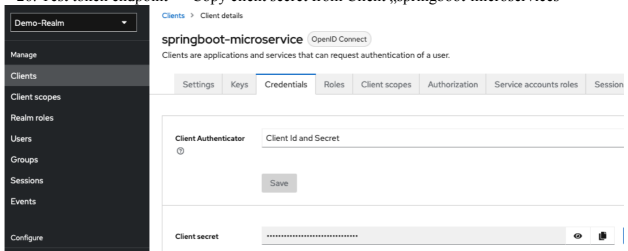
Revert

25. http://localhost:8091/realms/Demo-Realm/.well-known/openid-configuration

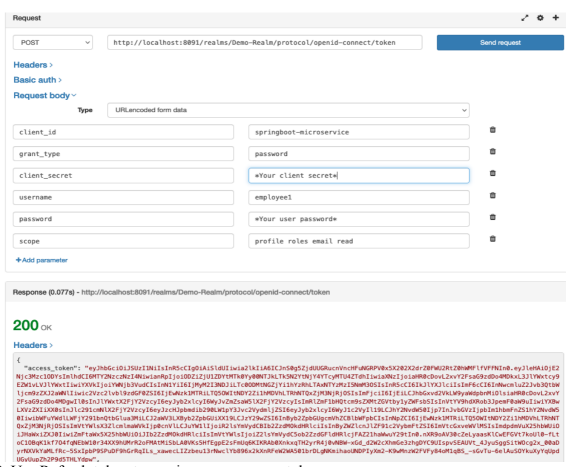
User federation



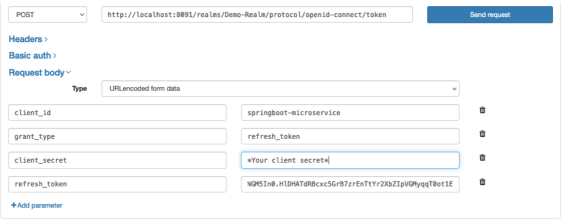
26. Test token endpoint → Copy client secret from Client "springboot-microservices"



27. Use Postman or a REST client of your choice to receive an access token



28. Use Refresh token to receive a new access token

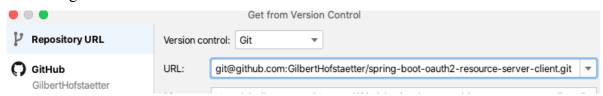


- 29. Open https://jwt.io/ to decode our access token
- 30. See section resource-access for our applied user role

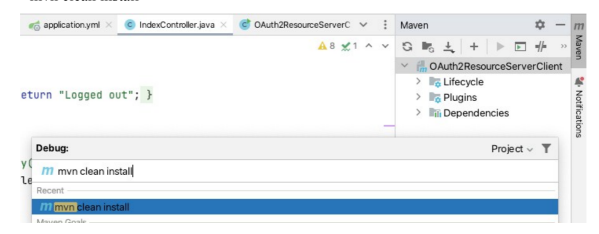
```
"realm_access": {
    "roles": [
        "offline_access",
        "default-roles-demo-realm",
        "uma_authorization",
        "app-user"
    ]
},
"resource_access": {
    "springboot-microservice": {
        "roles": [
            "user"
        ]
},
"account": {
```

2 Setup Spring boot project

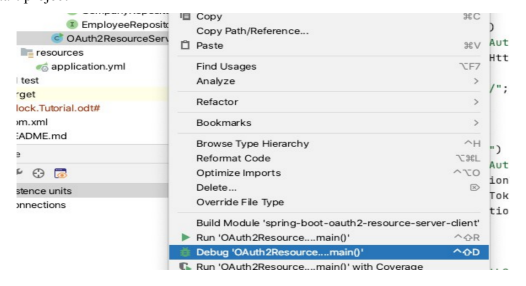
• Clone from git@github.com:GilbertHofstaetter/spring-boot-oauth2-resource-server-client.git



mvn clean install

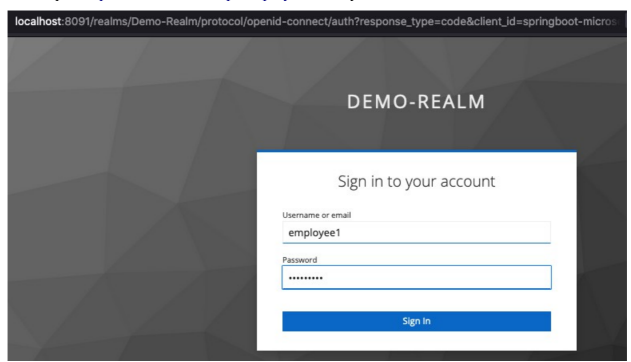


Start project

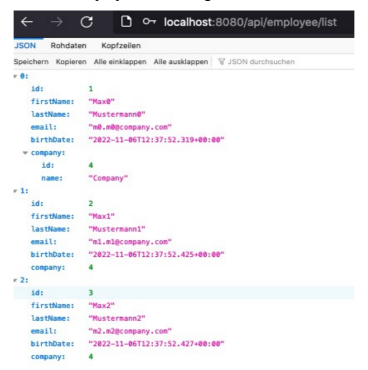


3 Test oauth2 login

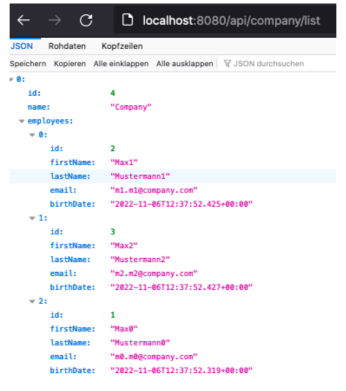
• Open http://localhost:8080/api/employee/list in your browser



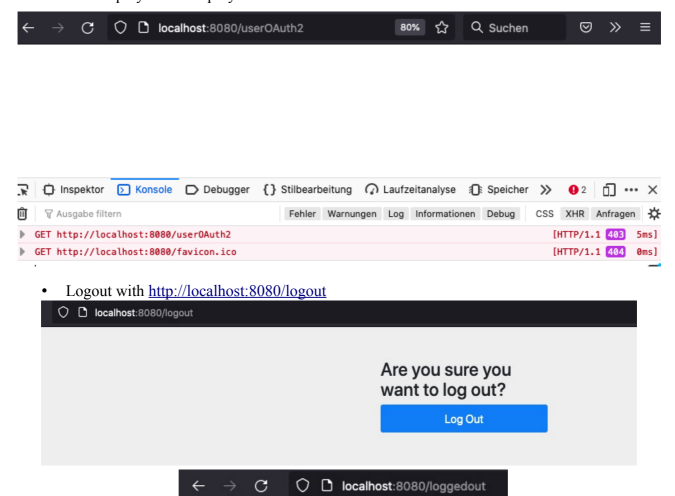
• Enter login infos for user employee1 → Data gets listed → Role user is applied



• Open http://localhost:8080/api/company/list → allready authenticated

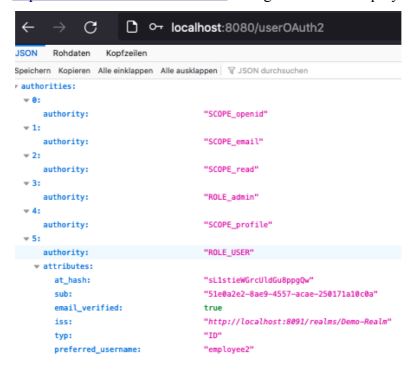


Try to open http://localhost:8080/userOAuth2 → a blank page appears and status 403 is reported → endpoint ../userOAuth2 needs admin role to perform → logout and sign in as user employee2 or employee3



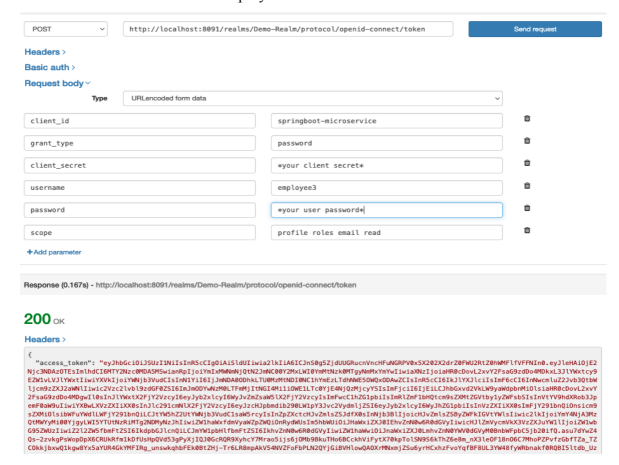
Logged out

• Open again http://localhost:8080/userOAuth2 → login with user employee2 or employee3

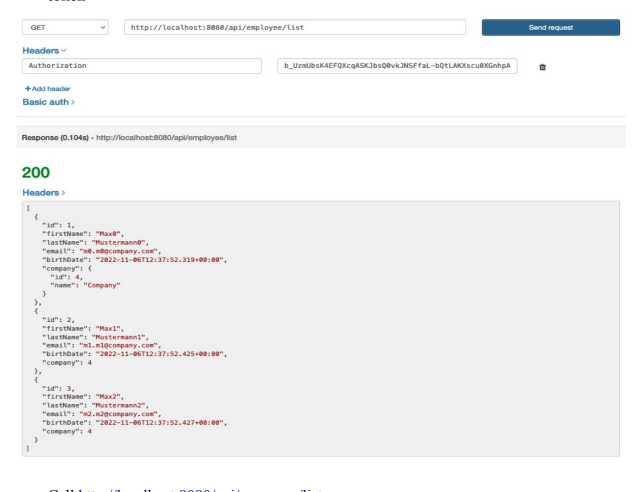


4 Test JWT access

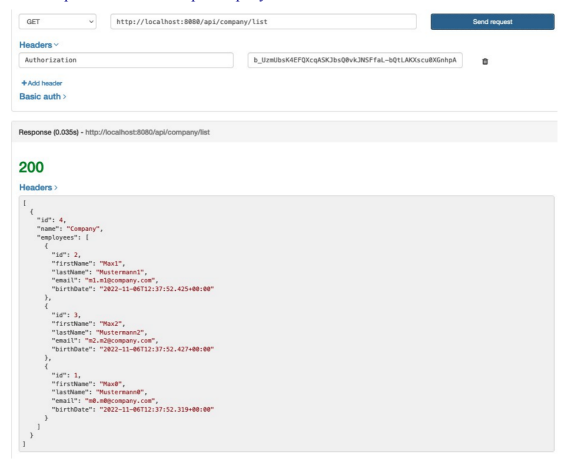
- Access http://localhost:8080/api/employee/list via REST client
- Retrieve an access token as employee3



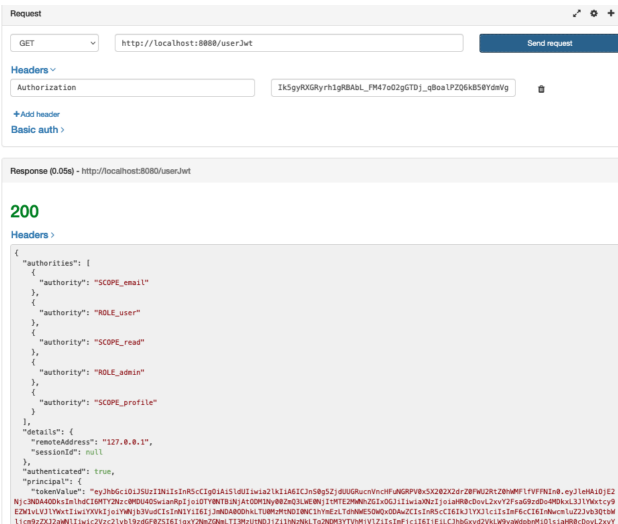
Call http://localhost:8080/api/employee/list with Authorisation-Header Bearer *your access token *



• Call http://localhost:8080/api/company/list



Call http://localhost:8080/userJwt



EZWIVLVJ\YWxTIiwiYXVKIjoiYVWjb3VudCIsInN1Yi16IjJmNDA0DDhkLTU0MzMtNDI0NC1hYmEzLTdhNWE50WQxDDAwZCIsInR5cCI6IkJ\YXJ\ciIsImF6cCI6InNwcm\uZ2Jvb3QtbW ljcm9zZXJ2aWNlIiwic2Vzc2\vb19zdGF0ZSI6IjgxY2NmZGNmLTI3MzUtNDJjZi1hNzNkLTg2NDM3YTVhMjV\ZiIsImFjciI6IjEiLCJhbGxvd2VkLW9yaWdpbnMi0lsiaHR0cDovL2xvY 2FsaG9zdDo4MDgwIl0sInJ\YWxtX2FjY2VzcyI6eyJyb2x\cyI6WyJvZmZsaW5\X2FjY2VzcyIsImFwcC1hZG1pbiIsImR\ZmF1bHQtcm9sZXMtZGVtby1yZWFsbSIsInVtYV9hdXRob3Jp emF0aW9uIiwiYXBwLXVzZXIiXX0sInJlc291cmNlX2FjY2VzcyI6eyJzcHJpbmdib290LW1pY3Jvc2VydmljZSI6eyJyb2xlcyI6WyJhZG1pbiIsInVzZXIiXX0sImFjY291bnQiOnsicm9