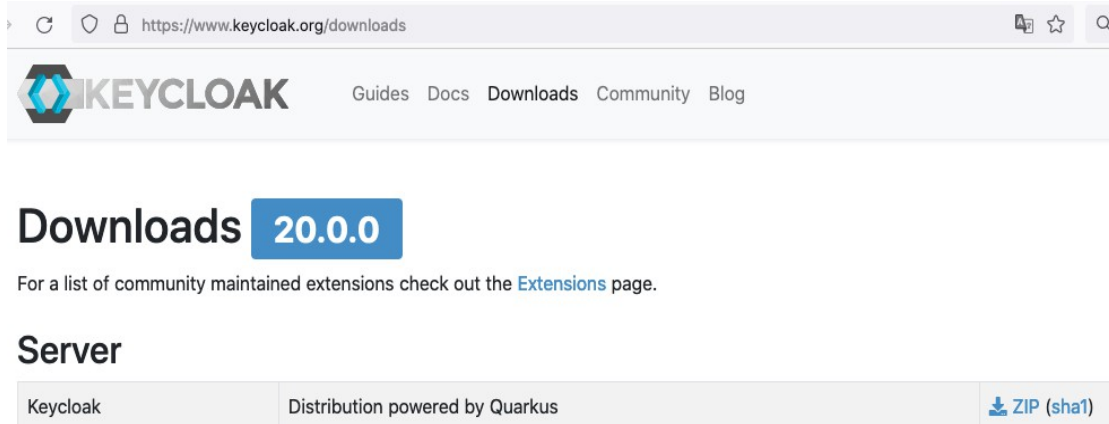


Inhaltsverzeichnis

1Setup Keycloak Server.....	2
2Setup Spring boot project.....	12
3Test oauth2 login.....	13
4Test JWT access.....	15

1 Setup Keycloak Server

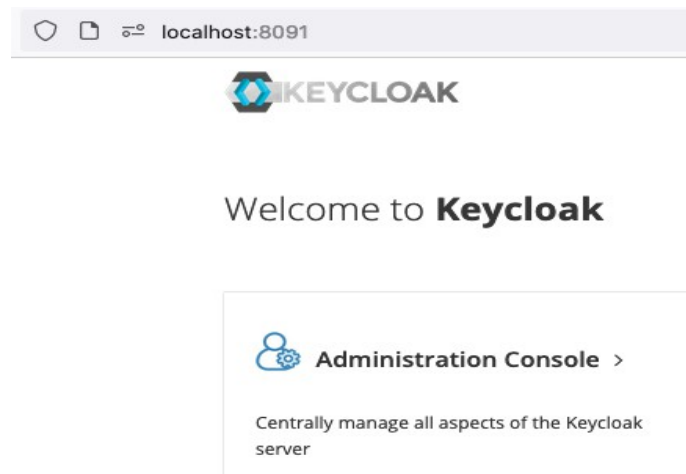
1. Download the latest keycloak server from <https://www.keycloak.org/downloads>.



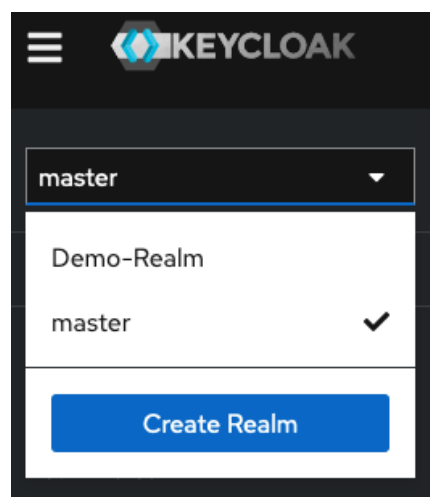
2. Unzip, open a terminal and change to directory keycloak-20.0.0 and run: `bin/kc.sh start-dev --http-port 8091`

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

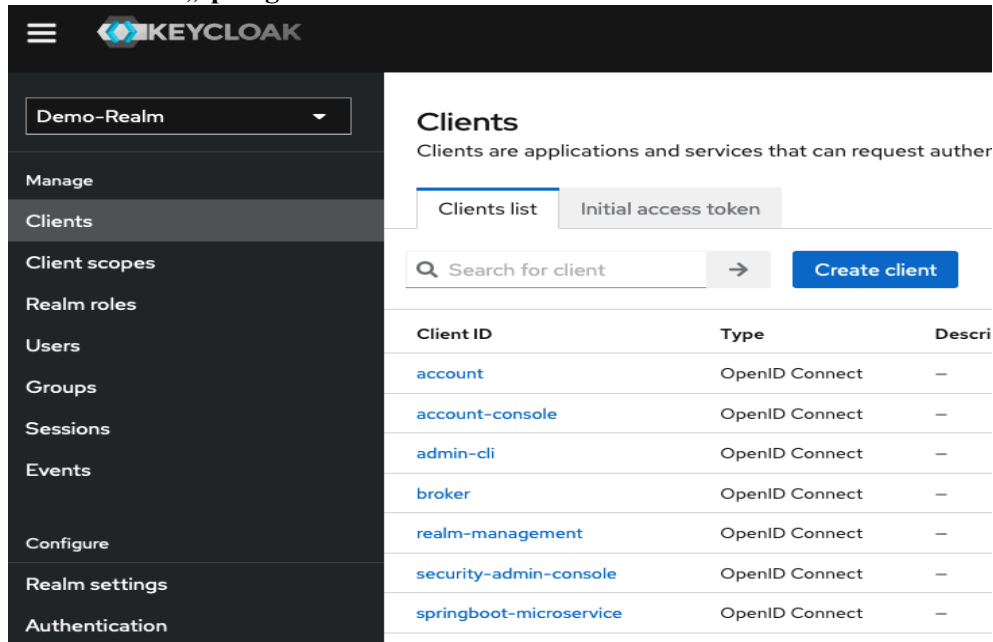
3. Open keycloak admin console



4. Have a 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



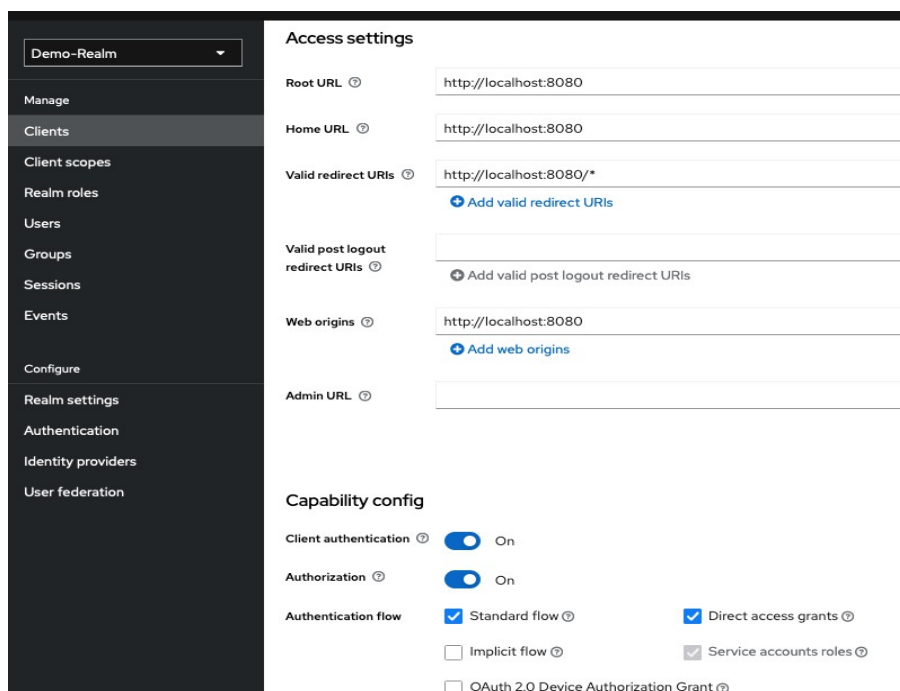
7. Create a new client „springboot-microservice“



The screenshot shows the Keycloak 'Clients' page for the 'Demo-Realm'. The left sidebar contains navigation links: Manage, Clients (selected), Client scopes, Realm roles, Users, Groups, Sessions, Events, Configure, Realm settings, and Authentication. The main content area is titled 'Clients' and includes a description: 'Clients are applications and services that can request authn'. There are two tabs: 'Clients list' (active) and 'Initial access token'. A search bar with a magnifying glass icon and a 'Create client' button are present. Below is a table of existing clients.

Client ID	Type	Descri
account	OpenID Connect	–
account-console	OpenID Connect	–
admin-cli	OpenID Connect	–
broker	OpenID Connect	–
realm-management	OpenID Connect	–
security-admin-console	OpenID Connect	–
springboot-microservice	OpenID Connect	–

8. Fill in Root-Url, Home-Url, Valid-Redirect-Urls and Web-Origins and switch on „Client authentication“ and „Authorization“



The screenshot shows the configuration page for the 'springboot-microservice' client in the 'Demo-Realm'. The left sidebar is the same as in the previous screenshot. The main content area is titled 'Access settings' and contains several input fields for configuration. Below this is the 'Capability config' section with various checkboxes and toggle switches.

Access settings

- Root URL:
- Home URL:
- Valid redirect URIs: [Add valid redirect URIs](#)
- Valid post logout redirect URIs: [Add valid post logout redirect URIs](#)
- Web origins: [Add web origins](#)
- Admin URL:

Capability config

- Client authentication: ☒ On
- Authorization: ☒ On
- Authentication flow: ☒ Standard flow ☒ Direct access grants ☐ Implicit flow ☒ Service accounts roles ☐ OAuth 2.0 Device Authorization Grant

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

Role name	Composite
app-admin	True
app-user	True
default-roles-demo-realm ⓘ	True
offline_access	False
uma_authorization	False

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

Role name	Composite
admin	False
uma_protection	False
user	False

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

app-user Composite

Details Associated roles Attributes Users in role Permissions

Role name *

Description

Save Revert

Action ▾

- Add associated roles
- Delete this role

12. Select „filter by clients“ and enter „springboot-microservices“ and select role **user**

Assign roles to app-user account

Filter by clients

Q spring

×

→

1-3

<

>

<input type="checkbox"/>	Name	Description
<input type="checkbox"/>	springboot-microservice admin	
<input type="checkbox"/>	springboot-microservice uma_protection	
<input checked="" type="checkbox"/>	springboot-microservice user	

1-3

<

>

Assign Cancel

13. Realm-Role app-user is now a composite role

[Realm roles](#) > [Role details](#)

app-user Composite

Details

Associated roles

Attributes

Users in role

Permissions

Q Search by name

→

☒ Hide inherited roles

Assign role

Unassign

<input type="checkbox"/>	Name	Inherited	Description
<input type="checkbox"/>	springboot-microservice user	False	—

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

[Realm roles](#) > [Role details](#)

app-admin Composite

Details

Associated roles

Attributes

Users in role

Permissions

Q Search by name

→

☒ Hide inherited roles

Assign role

Unassign

<input type="checkbox"/>	Name	Inherited
<input type="checkbox"/>	springboot-microservice admin	False

15. Create 3 Users named employee1 – employee3, set „Email verified“ to „On“

[Users](#) > Create user

Create user

Username *	<input type="text" value="employee1"/>
Email	<input type="text" value="m0.m0@company.com"/>
Email verified ?	<input checked="" type="checkbox"/> On
First name	<input type="text" value="Max0"/>
Last name	<input type="text" value="Mustermann0"/>
Required user actions ?	<input type="text" value="Select action"/>
Groups ?	Join Groups
<div>Create Cancel</div>	

16. Set user credentials

[Users](#) > User details

employee1

Details	Attributes	Credentials	Role mapping	Groups
?	Type	User label		
⋮	Password	My password		

17. Assign Realm-Role **app-user** to employee1

employee1

Details	Attributes	Credentials	Role mapping	Groups	Consents	Identity provide
---------	------------	-------------	--------------	--------	----------	------------------

→ ☒ Hide inherited roles Assign role [Unassign](#)

<input type="checkbox"/> Name	Inherited	Description
<input type="checkbox"/> app-user	False	–
<input type="checkbox"/> default-roles-demo-realm	False	`\${role_default-roles}`

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

employee2

Details	Attributes	Credentials	Role mapping	Groups	Cor
---------	------------	-------------	--------------	--------	-----

→ ☒ Hide inherited roles Assign role

<input type="checkbox"/> Name	Inherited
<input type="checkbox"/> default-roles-demo-realm	False
<input type="checkbox"/> app-admin	False

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

employee3

Details	Attributes	Credentials	Role mapping	Groups	Conse
---------	------------	-------------	--------------	--------	-------

→ ☒ Hide inherited roles Assign role

<input type="checkbox"/> Name	Inherited
<input type="checkbox"/> app-user	False
<input type="checkbox"/> default-roles-demo-realm	False
<input type="checkbox"/> app-admin	False

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

Name

Q read

x

→

Create client scope

<input type="checkbox"/>	Name	Assigned type	Protocol
<input type="checkbox"/>	read	None	OpenID Conr

22. Assign Realm-Roles app-admin, app-user and Roles user and admin to scope read

[Client scopes](#) > Client scope details

read openid-connect

Settings

Mappers

Scope

Q Search by name

→

☒ Hide inherited roles

Assign role

<input type="checkbox"/>	Name	Inherited
<input type="checkbox"/>	app-user	False
<input type="checkbox"/>	app-admin	False
<input type="checkbox"/>	springboot-microservice admin	False
<input type="checkbox"/>	springboot-microservice user	False

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.

Settings

Keys

Credentials

Roles

Client scopes

Authorization

Service

Setup

Evaluate

Name

Q read

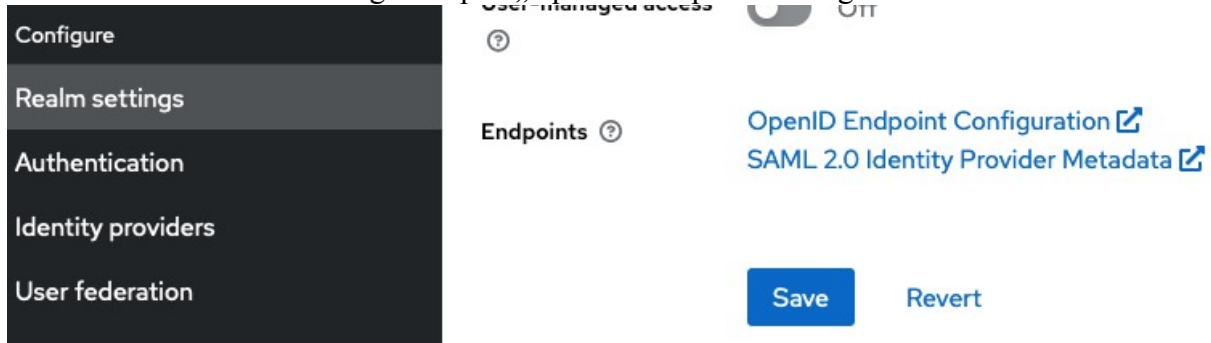
x

→

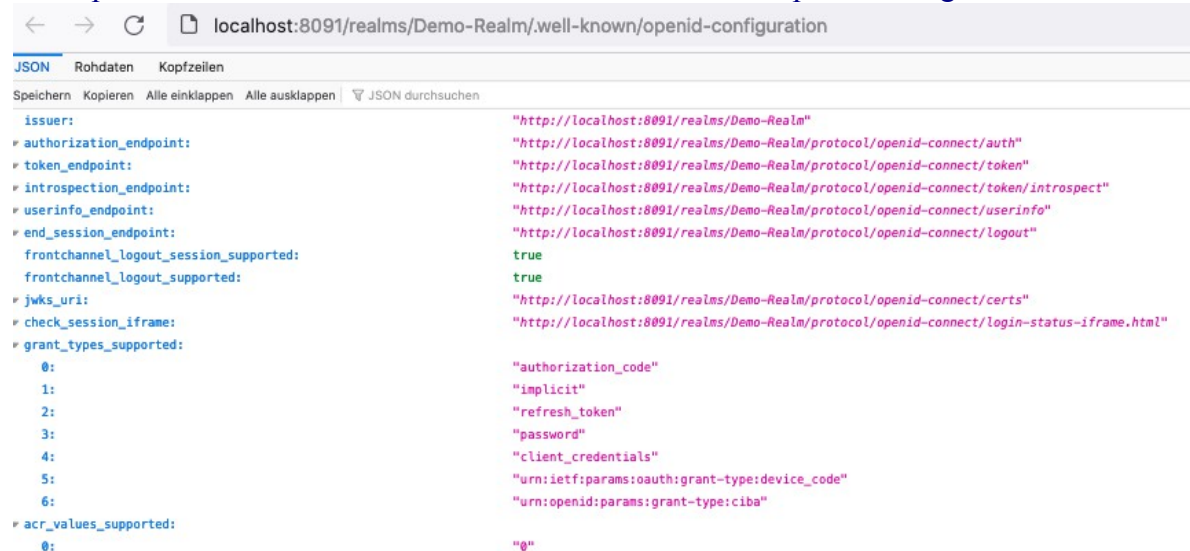
Add client scope

<input type="checkbox"/>	Assigned client scope	Assigned type	Descri
<input type="checkbox"/>	springboot-microservice-dedicated	none	Dedica
<input type="checkbox"/>	read	Optional	

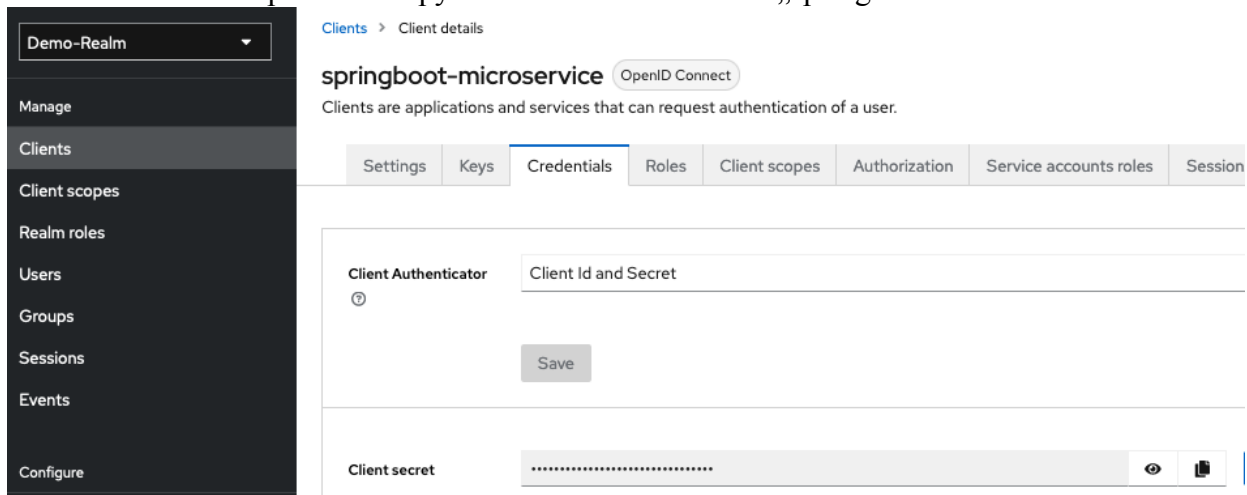
24. Switch to Realm settings and open „OpenID Endpoint Configuration“



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



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



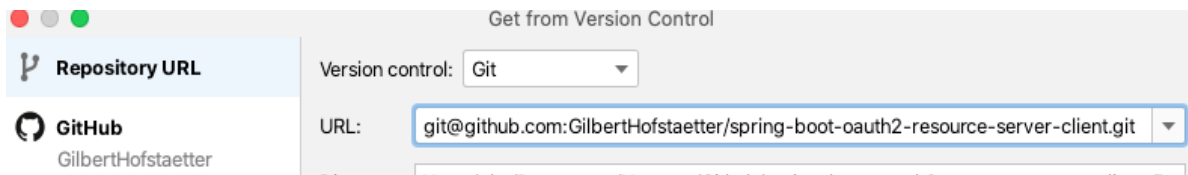
27. Use Postman or a REST client of your choice to receive an access token

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

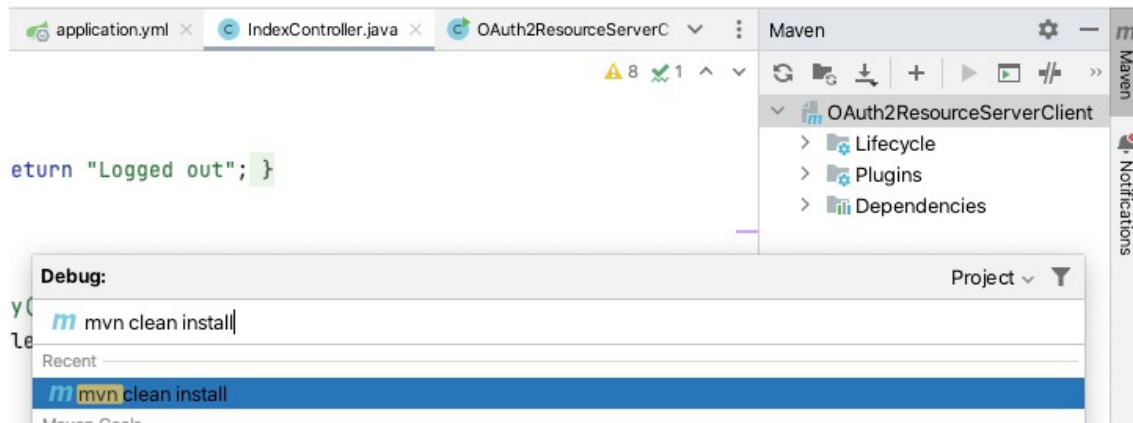
```
    "realm_access": {
      "roles": [
        "offline_access",
        "default-roles-demo-realm",
        "uma_authorization",
        "app-user"
      ]
    },
    "resource_access": {
      "springboot-microservice": {
        "roles": [
          "user"
        ]
      }
    },
    "account":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

2 Setup Spring boot project

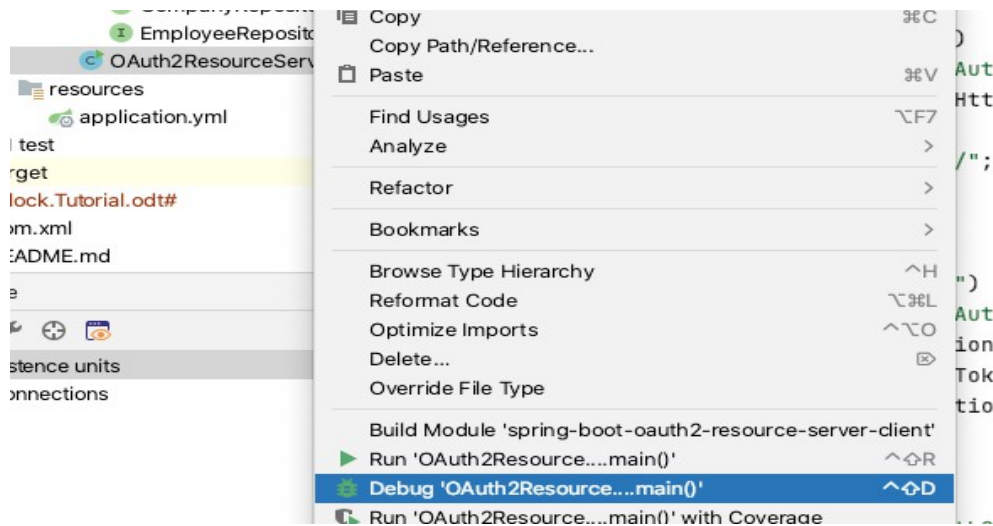
- Clone from [git@github.com:GilbertHofstaetter/spring-boot-oauth2-resource-server-client.git](https://github.com/GilbertHofstaetter/spring-boot-oauth2-resource-server-client.git)



- mvn clean install



- Start project



3 Test oauth2 login

- Open <http://localhost:8080/api/employee/list> in your browser

localhost:8091/realms/Demo-Realm/protocol/openid-connect/auth?response_type=code&client_id=springboot-micros

DEMO-REALM

Sign in to your account

Username or email

Password

Sign In

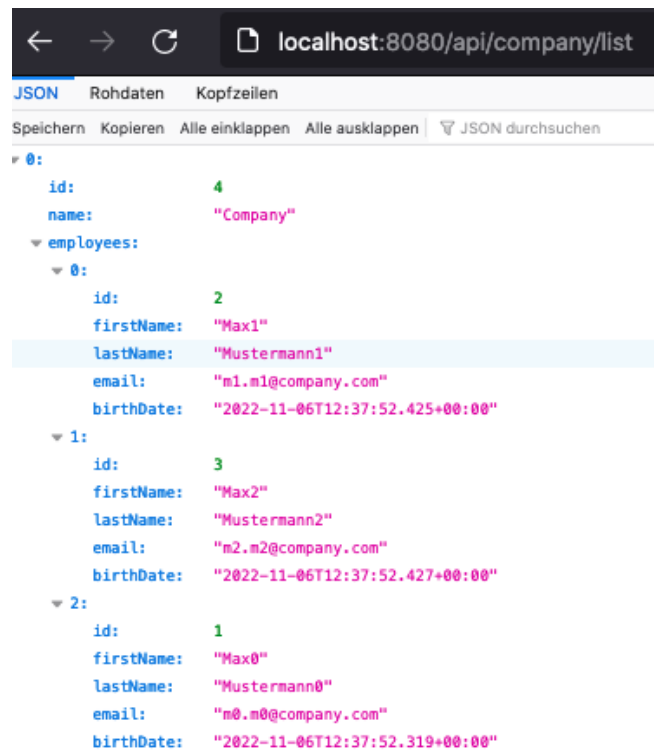
- Enter login infos for user employee1 → Data gets listed → Role user is applied

```
localhost:8080/api/employee/list

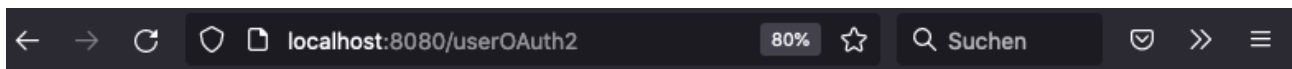
JSON Rohdaten Kopfzeilen
Speichern Kopieren Alle einklappen Alle ausklappen JSON durchsuchen

0:
  id: 1
  firstName: "Max0"
  lastName: "Mustermann0"
  email: "m0.m0@company.com"
  birthDate: "2022-11-06T12:37:52.319+00:00"
  company:
    id: 4
    name: "Company"
1:
  id: 2
  firstName: "Max1"
  lastName: "Mustermann1"
  email: "m1.m1@company.com"
  birthDate: "2022-11-06T12:37:52.425+00:00"
  company: 4
2:
  id: 3
  firstName: "Max2"
  lastName: "Mustermann2"
  email: "m2.m2@company.com"
  birthDate: "2022-11-06T12:37:52.427+00:00"
  company: 4
```

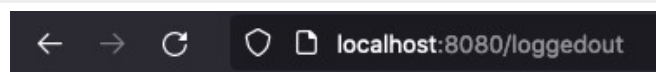
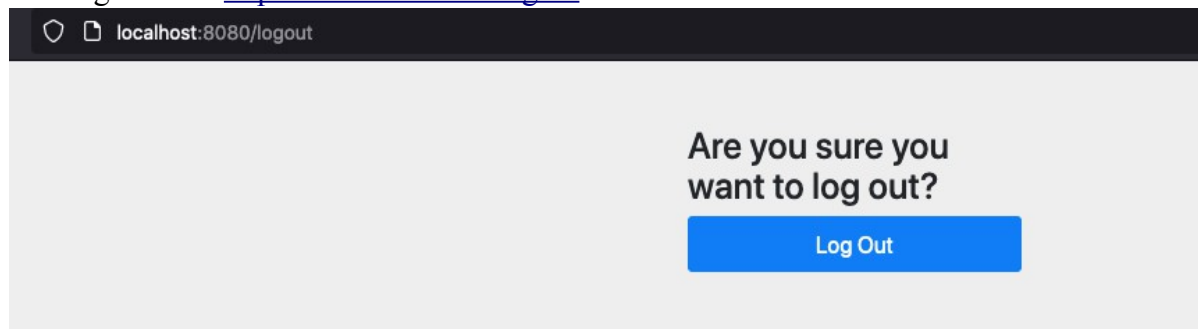
- Open <http://localhost:8080/api/company/list> → already authenticated



- 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

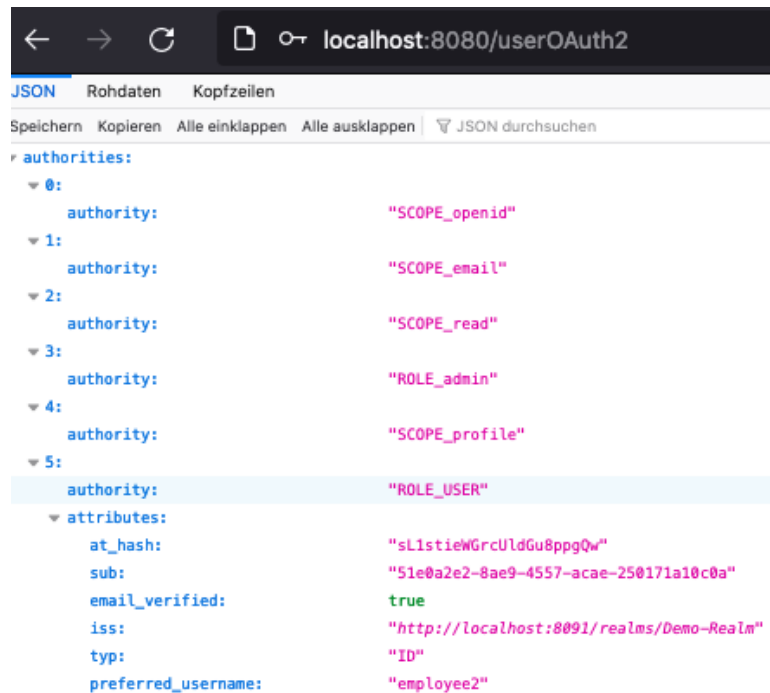


- Logout with <http://localhost:8080/logout>



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

[illegible]

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

GET
http://localhost:8080/api/employee/list
Send request

Headers
Authorization
b_UzmUbsK4EFQXcqASKJbsQ0vkJNSFfaL-bQtLAKXscu0XGnhpA
+ Add header
Basic auth

Response (0.104s) - http://localhost:8080/api/employee/list

200

Headers
[
{
"id": 1,
"firstName": "Max0",
"lastName": "Mustermann0",
"email": "m0.m0@company.com",
"birthDate": "2022-11-06T12:37:52.319+00:00",
"company": {
"id": 4,
"name": "Company"
}
},
{
"id": 2,
"firstName": "Max1",
"lastName": "Mustermann1",
"email": "m1.m1@company.com",
"birthDate": "2022-11-06T12:37:52.425+00:00",
"company": 4
},
{
"id": 3,
"firstName": "Max2",
"lastName": "Mustermann2",
"email": "m2.m2@company.com",
"birthDate": "2022-11-06T12:37:52.427+00:00",
"company": 4
}
]

- Call <http://localhost:8080/api/company/list>

GET
http://localhost:8080/api/company/list
Send request

Headers
Authorization
b_UzmUbsK4EFQXcqASKJbsQ0vkJNSFfaL-bQtLAKXscu0XGnhpA
+ Add header
Basic auth

Response (0.035s) - http://localhost:8080/api/company/list

200

Headers
[
{
"id": 4,
"name": "Company",
"employees": [
{
"id": 2,
"firstName": "Max1",
"lastName": "Mustermann1",
"email": "m1.m1@company.com",
"birthDate": "2022-11-06T12:37:52.425+00:00"
},
{
"id": 3,
"firstName": "Max2",
"lastName": "Mustermann2",
"email": "m2.m2@company.com",
"birthDate": "2022-11-06T12:37:52.427+00:00"
}
]
},
{
"id": 1,
"firstName": "Max0",
"lastName": "Mustermann0",
"email": "m0.m0@company.com",
"birthDate": "2022-11-06T12:37:52.319+00:00"
}
]
]

- Call <http://localhost:8080/userJwt>

Request

GET

http://localhost:8080/userJwt

Send request

Headers

Authorization

Ik5gyRXGRyrh1gRBAbl_FM47o02gGTDj_qBoalPZQ6kB50YdmVg

+ Add header

Basic auth

Response (0.05s) - http://localhost:8080/userJwt

200

Headers >

[illegible]

-