

# Quarkus - Supporting Multi-Tenancy in OpenID Connect Applications

This guide demonstrates how your OpenID Connect application can support multi-tenancy so that you can serve multiple tenants from a single application. Tenants can be distinct realms or security domains within the same OpenID Provider or even distinct OpenID Providers.

When serving multiple customers from the same application (e.g.: SaaS), each customer is a tenant. By enabling multi-tenancy support to your applications you are allowed to also support distinct authentication policies for each tenant even though if that means authenticating against different OpenID Providers, such as Keycloak and Google.



This technology is considered preview.

In *preview*, backward compatibility and presence in the ecosystem is not guaranteed. Specific improvements might require to change configuration or APIs and plans to become *stable* are under way. Feedback is welcome on our [mailing list](#) or as issues in our [GitHub issue tracker](#).

For a full list of possible extension statuses, check our [FAQ entry](#).

## Prerequisites

To complete this guide, you need:

- less than 15 minutes
- an IDE
- JDK 1.8+ installed with `JAVA_HOME` configured appropriately
- Apache Maven 3.5.3+
- [jq tool](#)
- Docker

## Architecture

In this example, we build a very simple application which offers a single land page:

- `/{{tenant}}`

The land page is served by a JAX-RS Resource and shows information obtained from the OpenID Provider about the authenticated user and the current tenant.

# Solution

We recommend that you follow the instructions in the next sections and create the application step by step. However, you can go right to the completed example.

Clone the Git repository: `git clone https://github.com/quarkusio/quarkus-quickstarts.git`, or download an [archive](#).

The solution is located in the `security-openid-connect-multi-tenancy` directory.

## Creating the Maven Project

First, we need a new project. Create a new project with the following command:

```
mvn io.quarkus:quarkus-maven-plugin:1.3.0.CR1:create \
    -DprojectId=org.acme \
    -DprojectArtifactId=security-openid-connect-multi-tenancy \
    -Dextensions="oidc, resteasy-jsonb"
cd security-openid-connect-multi-tenancy
```

## Writing the application

Let's start by implementing the `/tenant` endpoint. As you can see from the source code below it is just a regular JAX-RS resource:

```

package org.acme.quickstart.oidc;

import javax.inject.Inject;
import javax.ws.rs.GET;
import javax.ws.rs.Path;

import org.eclipse.microprofile.jwt.JsonWebToken;

import io.quarkus.oidc.IdToken;

@Path("/{tenant}")
public class HomeResource {

    /**
     * Injection point for the ID Token issued by the OpenID
    Connect Provider
     */
    @Inject
    @IdToken
    JsonWebToken idToken;

    /**
     * Returns the tokens available to the application. This
    endpoint exists only for demonstration purposes, you should not
     * expose these tokens in a real application.
     *
     * @return the landing page HTML
     */
    @GET
    public String getHome() {
        StringBuilder response = new StringBuilder().append("<html>").append("<body>");

        response.append("<h2>Welcome, ").append(this.idToken
        .getClaim("email").toString()).append("</h2>\n");
        response.append("<h3>You are accessing the application
        within tenant <b>").append(idToken.getIssuer()).append("
        boundaries</b></h3>");

        return response.append("</body>").append("</html>")
        .toString();
    }
}

```

In order to resolve the tenant from incoming requests and map it to a specific `quarkus-oidc` configuration, you need to create an implementation for the `io.quarkus.oidc.TenantResolver` interface.

```

package org.acme.quickstart.oidc;

import javax.enterprise.context.ApplicationScoped;

import io.quarkus.oidc.TenantResolver;
import io.vertx.ext.web.RoutingContext;

@ApplicationScoped
public class CustomTenantResolver implements TenantResolver {

    @Override
    public String resolve(RoutingContext context) {
        String path = context.request().path();
        String[] parts = path.split("/");

        if (parts.length == 0) {
            // resolve to default tenant config
            return null;
        }

        return parts[1];
    }
}

```

From the implementation above, tenants are resolved from the request path so that in case no tenant could be inferred, `null` is returned to indicate that the default configuration should be used.

## Configuring the application

```

# Default Tenant Configuration
quarkus.oidc.auth-server-
url=http://localhost:8180/auth/realms/quarkus
quarkus.oidc.client-id=multi-tenant-client
quarkus.oidc.application-type=web-app

# Tenant A Configuration
quarkus.oidc.tenant-a.auth-server-
url=http://localhost:8180/auth/realms/tenant-a
quarkus.oidc.tenant-a.client-id=multi-tenant-client
quarkus.oidc.tenant-a.application-type=web-app

# HTTP Security Configuration
quarkus.http.auth.permission.authenticated.paths=/*
quarkus.http.auth.permission.authenticated.policy=authenticated

```

The first configuration is the configuration that should be used when the tenant can not be inferred

from the request. This configuration is using a Keycloak instance to authenticate users.

The second configuration is the configuration that will be used when an incoming request is mapped to the tenant `tenant-a`.

Note that both configurations map to the same Keycloak server instance while using distinct `realms`.

You can define multiple tenants in your configuration file, just make sure they have a unique alias so that you can map them properly when resolving a tenant from your `TenantResolver` implementation.

## Google OpenID Provider Configuration

In order to set-up the `tenant-a` configuration to use Google OpenID Provider, you need to create a project as described [here](#).

Once you create the project and have your project's `client_id` and `client_secret`, you can try to configure a tenant as follows:

```
---
# Tenant configuration using Google OpenID Provider
quarkus.oidc.tenant-b.auth-server-url=https://accounts.google.com
quarkus.oidc.tenant-b.application-type=web-app
quarkus.oidc.tenant-b.client-id={GOOGLE_CLIENT_ID}
quarkus.oidc.tenant-b.credentials.secret={GOOGLE_CLIENT_SECRET}
quarkus.oidc.tenant-b.token.issuer=https://accounts.google.com
quarkus.oidc.tenant-b.authentication.scopes=email,profile,openid
---
```

## Starting and Configuring the Keycloak Server

To start a Keycloak Server you can use Docker and just run the following command:

```
docker run --name keycloak -e KEYCLOAK_USER=admin -e
KEYCLOAK_PASSWORD=admin -p 8180:8080
quay.io/keycloak/keycloak:9.0.0
```

You should be able to access your Keycloak Server at [localhost:8180/auth](http://localhost:8180/auth).

Log in as the `admin` user to access the Keycloak Administration Console. Username should be `admin` and password `admin`.

Now, follow the steps below to import the realms for the two tenants:

- Import the [default-tenant-realm.json](#) to create the default realm
- Import the [tenant-a-realm.json](#) to create the realm for the tenant `tenant-a`.

For more details, see the Keycloak documentation about how to [create a new realm](#).

# Running and Using the Application

## Running in Developer Mode

To run the microservice in dev mode, use `./mvnw clean compile quarkus:dev`.

## Running in JVM Mode

When you're done playing with "dev-mode" you can run it as a standard Java application.

First compile it:

```
./mvnw package
```

Then run it:

```
java -jar ./target/security-openid-connect-multi-tenancy-quickstart-runner.jar
```

## Running in Native Mode

This same demo can be compiled into native code: no modifications required.

This implies that you no longer need to install a JVM on your production environment, as the runtime technology is included in the produced binary, and optimized to run with minimal resource overhead.

Compilation will take a bit longer, so this step is disabled by default; let's build again by enabling the `native` profile:

```
./mvnw package -Pnative
```

After getting a cup of coffee, you'll be able to run this binary directly:

```
./target/security-openid-connect-web-authentication-quickstart-runner
```

## Testing the Application

To test the application, you should open your browser and access the following URL:

- <http://localhost:8080/default>

If everything is working as expected, you should be redirected to the Keycloak server to authenticate. Note that the requested path defines a **default** tenant which we don't have mapped in the configuration file. In this case, the default configuration will be used.

In order to authenticate to the application you should type the following credentials when at the Keycloak login page:

- Username: **alice**
- Password: **alice**

After clicking the **Login** button you should be redirected back to the application.

If you try now to access the application at the following URL:

- <http://localhost:8080/tenant-a>

You should be redirected again to the login page at Keycloak. However, now you are going to authenticate using a different **realm**.

In both cases, if the user is successfully authenticated, the landing page will show the user's name and e-mail. Even though user **alice** exists in both tenants, for the application they are distinct users belonging to different realms/tenants.

## Programmatically Resolving Tenants Configuration

If you need a more dynamic configuration for the different tenants you want to support and don't want to end up with multiple entries in your configuration file, you can use the **`io.quarkus.oidc.TenantConfigResolver`**.

This interface allows you to dynamically create tenant configurations at runtime:

```

package io.quarkus.it.keycloak;

import javax.enterprise.context.ApplicationScoped;

import io.quarkus.oidc.TenantConfigResolver;
import io.quarkus.oidc.runtime.OidcTenantConfig;
import io.vertx.ext.web.RoutingContext;

@ApplicationScoped
public class CustomTenantConfigResolver implements
TenantConfigResolver {

    @Override
    public OidcTenantConfig resolve(RoutingContext context) {
        String path = context.request().path();
        String[] parts = path.split("/");

        if (parts.length == 0) {
            // resolve to default tenant config
            return null;
        }

        if ("tenant-c".equals(parts[1])) {
            OidcTenantConfig config = new OidcTenantConfig();

            config.setTenantId("tenant-c");
            config.setAuthServerUrl(
"http://localhost:8180/auth/realms/tenant-c");
            config.setClientId("multi-tenant-client");
            OidcTenantConfig.Credentials credentials = new
OidcTenantConfig.Credentials();

            credentials.setSecret("my-secret");

            config.setCredentials(credentials);

            // any other setting support by the quarkus-oidc
extension


            return config;
        }
        return null;
    }
}

```

The `OidcTenantConfig` returned from this method is the same used to parse the `oidc` namespace configuration from the `application.properties`. You can populate it using any of the settings supported by the `quarkus-oidc` extension.



# Configuration Reference


 Configuration property fixed at build time - All other configuration properties are overridable at runtime

Configuration property	Type	Default
 <code>quarkus.oidc.enabled</code> If the OIDC extension is enabled.	boolean	<code>true</code>
<code>quarkus.oidc.tenant-id</code> A unique tenant identifier. It must be set by <code>TenantConfigResolver</code> providers which resolve the tenant configuration dynamically and is optional in all other cases.	string	
<code>quarkus.oidc.application-type</code> The application type, which can be one of the following values from enum <code>ApplicationType</code> .	web-app, service	<code>service</code>
<code>quarkus.oidc.connection-delay</code> The maximum amount of time the adapter will try connecting to the currently unavailable OIDC server for. For example, setting it to '20S' will let the adapter keep requesting the connection for up to 20 seconds.	Duration 	
<code>quarkus.oidc.auth-server-url</code> The base URL of the OpenID Connect (OIDC) server, for example, 'https://host:port/auth'. All the other OIDC server page and service URLs are derived from this URL. Note if you work with Keycloak OIDC server, make sure the base URL is in the following format: 'https://host:port/auth/realms/{realm}' where '{realm}' has to be replaced by the name of the Keycloak realm.	string	
<code>quarkus.oidc.introspection-path</code> Relative path of the RFC7662 introspection service.	string	
<code>quarkus.oidc.jwks-path</code> Relative path of the OIDC service returning a JWK set.	string	
<code>quarkus.oidc.public-key</code> Public key for the local JWT token verification.	string	

<code>quarkus.oidc.client-id</code>		
The client-id of the application. Each application has a client-id that is used to identify the application	string	
<code>quarkus.oidc.roles.role-claim-path</code>		
Path to the claim containing an array of groups. It starts from the top level JWT JSON object and can contain multiple segments where each segment represents a JSON object name only, example: "realm/groups". Use double quotes with the namespace qualified claim names. This property can be used if a token has no 'groups' claim but has the groups set in a different claim.	string	
<code>quarkus.oidc.roles.role-claim-separator</code>		
Separator for splitting a string which may contain multiple group values. It will only be used if the "role-claim-path" property points to a custom claim whose value is a string. A single space will be used by default because the standard 'scope' claim may contain a space separated sequence.	string	
<code>quarkus.oidc.token.issuer</code>		
Expected issuer 'iss' claim value.	string	
<code>quarkus.oidc.token.audience</code>		
Expected audience 'aud' claim value which may be a string or an array of strings.	list of string	
<code>quarkus.oidc.token.expiration-grace</code>		
Expiration grace period in seconds. A token expiration time will be reduced by the value of this property before being compared to the current time.	int	
<code>quarkus.oidc.token.principal-claim</code>		
Name of the claim which contains a principal name. By default, the 'upn', 'preferred_username' and <b>sub</b> claims are checked.	string	
<code>quarkus.oidc.credentials.secret</code>		
The client secret	string	

<code>quarkus.oidc.authentication.redirect-path</code>		
Relative path for calculating a "redirect_uri" query parameter. It has to start from a forward slash and will be appended to the request URI's host and port. For example, if the current request URI is 'https://localhost:8080/service' then a 'redirect_uri' parameter will be set to 'https://localhost:8080/' if this property is set to '/' and be the same as the request URI if this property has not been configured. Note the original request URI will be restored after the user has authenticated.	string	
<code>quarkus.oidc.authentication.restore-path-after-redirect</code>		
If this property is set to 'true' then the original request URI which was used before the authentication will be restored after the user has been redirected back to the application.	boolean	true
<code>quarkus.oidc.authentication.scopes</code>		
List of scopes	list of string	
<code>quarkus.oidc.authentication.cookie-path</code>		
Cookie path parameter value which, if set, will be used for the session and state cookies. It may need to be set when the redirect path has a root different to that of the original request URL.	string	
<code>quarkus.oidc.authentication.extra-params</code>		
Additional properties which will be added as the query parameters to the authentication redirect URI.	Map<String, String>	required ⓘ
<b>Additional named tenants</b>	<b>Type</b>	<b>Default</b>
<code>quarkus.oidc."tenant".tenant-id</code>		
A unique tenant identifier. It must be set by <code>TenantConfigResolver</code> providers which resolve the tenant configuration dynamically and is optional in all other cases.	string	
<code>quarkus.oidc."tenant".application-type</code>		
The application type, which can be one of the following values from enum <code>ApplicationType</code> .	web-app, service	service

<code>quarkus.oidc."tenant".connection-delay</code>		
The maximum amount of time the adapter will try connecting to the currently unavailable OIDC server for. For example, setting it to '20S' will let the adapter keep requesting the connection for up to 20 seconds.	Duration ?	
<code>quarkus.oidc."tenant".auth-server-url</code>		
The base URL of the OpenID Connect (OIDC) server, for example, 'https://host:port/auth'. All the other OIDC server page and service URLs are derived from this URL. Note if you work with Keycloak OIDC server, make sure the base URL is in the following format: 'https://host:port/auth/realms/{realm}' where '{realm}' has to be replaced by the name of the Keycloak realm.	string	
<code>quarkus.oidc."tenant".introspection-path</code>		
Relative path of the RFC7662 introspection service.	string	
<code>quarkus.oidc."tenant".jwks-path</code>		
Relative path of the OIDC service returning a JWK set.	string	
<code>quarkus.oidc."tenant".public-key</code>		
Public key for the local JWT token verification.	string	
<code>quarkus.oidc."tenant".client-id</code>		
The client-id of the application. Each application has a client-id that is used to identify the application	string	
<code>quarkus.oidc."tenant".roles.role-claim-path</code>		
Path to the claim containing an array of groups. It starts from the top level JWT JSON object and can contain multiple segments where each segment represents a JSON object name only, example: "realm/groups". Use double quotes with the namespace qualified claim names. This property can be used if a token has no 'groups' claim but has the groups set in a different claim.	string	
<code>quarkus.oidc."tenant".roles.role-claim-separator</code>		
Separator for splitting a string which may contain multiple group values. It will only be used if the "role-claim-path" property points to a custom claim whose value is a string. A single space will be used by default because the standard 'scope' claim may contain a space separated sequence.	string	

<code>quarkus.oidc."tenant".token.issuer</code>		
Expected issuer 'iss' claim value.	string	
<code>quarkus.oidc."tenant".token.audience</code>		
Expected audience 'aud' claim value which may be a string or an array of strings.	list of string	
<code>quarkus.oidc."tenant".token.expiration-grace</code>		
Expiration grace period in seconds. A token expiration time will be reduced by the value of this property before being compared to the current time.	int	
<code>quarkus.oidc."tenant".token.principal-claim</code>		
Name of the claim which contains a principal name. By default, the 'upn', 'preferred_username' and <b>sub</b> claims are checked.	string	
<code>quarkus.oidc."tenant".credentials.secret</code>		
The client secret	string	
<code>quarkus.oidc."tenant".authentication.redirect-path</code>		
Relative path for calculating a "redirect_uri" query parameter. It has to start from a forward slash and will be appended to the request URI's host and port. For example, if the current request URI is 'https://localhost:8080/service' then a 'redirect_uri' parameter will be set to 'https://localhost:8080/' if this property is set to '/' and be the same as the request URI if this property has not been configured. Note the original request URI will be restored after the user has authenticated.	string	
<code>quarkus.oidc."tenant".authentication.restore-path-after-redirect</code>		
If this property is set to 'true' then the original request URI which was used before the authentication will be restored after the user has been redirected back to the application.	boolean	<b>true</b>
<code>quarkus.oidc."tenant".authentication.scopes</code>		
List of scopes	list of string	
<code>quarkus.oidc."tenant".authentication.extra-params</code>		
Additional properties which will be added as the query parameters to the authentication redirect URI.	<b>Map&lt;String, String&gt;</b>	required 

<code>quarkus.oidc."tenant".authentication.cookie-path</code>		
Cookie path parameter value which, if set, will be used for the session and state cookies. It may need to be set when the redirect path has a root different to that of the original request URL.	string	



#### *About the Duration format*

The format for durations uses the standard `java.time.Duration` format. You can learn more about it in the [Duration#parse\(\) javadoc](#).

You can also provide duration values starting with a number. In this case, if the value consists only of a number, the converter treats the value as seconds. Otherwise, `PT` is implicitly prepended to the value to obtain a standard `java.time.Duration` format.

## References

- [Keycloak Documentation](#)
- [OpenID Connect](#)
- [JSON Web Token](#)
- [Google OpenID Connect](#)