Quarkus Cheat-Sheet



What is Quarkus?

Quarkus is a Kubernetes Native Java stack tailored for GraalVM & OpenJDK HotSpot, crafted from the best of breed Java libraries and standards. Also focused on developer experience, making things just work with little to no configuration and allowing to do live coding.

Cheat-sheet tested with Quarkus 1.9.0.Final.

Getting Started

Quarkus comes with a Maven archetype to scaffold a very simple starting project.

```
mvn io.quarkus:quarkus-maven-plugin:1.9.0.Final:create \
    -DprojectGroupId=org.acme \
    -DprojectArtifactId=getting-started \
    -DclassName="org.acme.quickstart.GreetingResource" \
    -Dpath="/hello"
```

This creates a simple JAX-RS resource called GreetingResource.

```
@Path("/hello")
public class GreetingResource {

    @GET
    @Produces(MediaType.TEXT_PLAIN)
    public String hello() {
        return "hello";
    }
}
```

Gradle

There is no way to scaffold a project in Gradle but you only need to do:

```
plugins {
    id 'java'
    id 'io.quarkus' version '0.26.1'
}

repositories {
    mavenCentral()
}

dependencies {
    implementation enforcedPlatform('io.quarkus:quarkus-bom:0.26.1')
    implementation 'io.quarkus:quarkus-resteasy'
}
```

Or in Kotlin:

```
plugins {
    java
}
apply(plugin = "io.quarkus")

repositories {
    mavenCentral()
}

dependencies {
    implementation(enforcedPlatform("io.quarkus:quarkus-bom:0.26.1"))
    implementation("io.quarkus:quarkus-resteasy")
}
```

Packaging

```
mvn clean package
```

You need to distribute the -runner.jar file together with lib directory.

If quarkus.package.uber-jar property is set to true, then a uber-jar is created with all dependencies bundled inside the JAR.

If quarkus.package.type property is set to fast-jar then Quarkus brings a JAR with faster startup times.

```
application.properties
```

```
quarkus.package.uber-jar=true
quarkus.package.type=fast-jar
```

To compile to native, you need to set <code>GRAALVM_HOME</code> environment variable and run the <code>native</code> profile.

```
mvn clean package -Pnative

./gradlew build -Dquarkus.package.type=native
```

Possible quarkus.package.type are: jar, fast-jar, uber-jar and native.

AppCDS

Automatically generate AppCDS as part of the build process set the next property: quarkus.package.create-appcds=true.

To make use of it, just run java -jar -XX:SharedArchiveFile=app-cds.jsa myapp.jar.

Command mode

You can define the main CLI method to start Quarkus. There are two ways, implementing io.quarkus.runtime.QuarkusApplication interface or use the Java main method to launch Quarkus.

```
@io.quarkus.runtime.annotations.QuarkusMain
public class HelloWorldMain implements QuarkusApplication {
    @Override
    public int run(String... args) throws Exception {
        System.out.println("Hello World");
        return 10;
    }
}
```

run method called when Quarkus starts, and stops when it finishes.

As Java main:

```
@QuarkusMain
public class JavaMain {
    public static void main(String... args) {
        Quarkus.run(HelloWorldMain.class, args);
    }
}
```



Use @QuarkusMain in only one place.

Use Quarkus.waitForExit() from the main thread if you want to run some logic on startup, and then run like a normal application (i.e. not exit).

You can inject command line arguments by using @CommandLineArguments annotation:

```
@CommandLineArguments
String[] args;
```

Picocli

You can use Picocli to implement CLI applications:

```
./mvnw quarkus:add-extension
-Dextensions="picocli"
```

```
@CommandLine.Command
public class HelloCommand implements Runnable {
    @CommandLine.Option(names = {"-n", "--name"}, descripti
    on = "Who will we greet?", defaultValue = "World")
    String name;

    private final GreetingService greetingService;

    public HelloCommand(GreetingService greetingService) {
        this.greetingService = greetingService;
    }

    @Override
    public void run() {
        greetingService.sayHello(name);
    }
}
```

All classes annotated with picocli.CommandLine.Command are registered as CDI beans.

If only one class annotated with picocli.CommandLine.Command it will be used as entry point. If you want to provide your own @QuarkusMain:

```
@QuarkusMain
@CommandLine.Command(name = "demo", mixinStandardHelpOption
s = true)
public class ExampleApp implements Runnable, QuarkusApplica
tion {

    @Inject
    CommandLine.IFactory factory;

    @Override
    public void run() {
    }

    @Override
    public int run(String... args) throws Exception {
        return new CommandLine(this, factory).execute(arg
s);
    }
}
```

Use quarkus.picocli.native-image.processing.enable to false to use the picocli-codegen annotation processor instead of build steps.

You can also configure CDI beans with PicoCLI arguments:

```
@CommandLine.Command
public class EntryCommand implements Runnable {
    @CommandLine.Option(names = "-c", description = "JDBC c
onnection string")
    String connectionString;

@Inject
    DataSource dataSource;
}

@ApplicationScoped
class DatasourceConfiguration {

    @Produces
    @ApplicationScoped
    DataSource dataSource(CommandLine.ParseResult parseResult) {
         System.out.println(parseResult.matchedOption("c").g
etValue().toString());
    }
}
```

Extensions

Quarkus comes with extensions to integrate with some libraries such as JSON-B, Camel or MicroProfile spec. To list all available extensions just run:

```
./mvnw quarkus:list-extensions
```



You can use -DsearchPattern=panache to filter out all extensions except the ones matching the expression.

And to register the extensions into build tool:

```
./mvnw quarkus:add-extension -Dextensions=""
./mvnw quarkus:remove-extension -Dextensions=""
```



extensions property supports CSV format to register more than one extension at once.

Application Lifecycle

You can be notified when the application starts/stops by observing startupEvent and shutdownEvent events.

```
@ApplicationScoped
public class ApplicationLifecycle {
    void onStart(@Observes StartupEvent event) {}
    void onStop(@Observes ShutdownEvent event) {}
}
```

Quarkus supports graceful shutdown. By default there is no timeout but can be set by using the quarkus.shutdown.timeout config

Dev Mode

```
./mvnw compile quarkus:dev
./gradlew quarkusDev
```

Endpoints are registered automatically to provide some basic debug info in dev mode:

- HTTP GET /quarkus/arc/beans
 - Query Parameters: scope, beanClass, kind.
- HTTP GET /quarkus/arc/observers

Adding Configuration Parameters

To add configuration to your application, Quarkus relies on MicroProfile Config spec.

Properties can be set (in decreasing priority) as:

- System properties (-Dgreetings.message).
- Environment variables (GREETINGS MESSAGE).
- Environment file named .env placed in the current working directory (GREETING MESSAGE=).
- External config directory under the current working directory: config/application.properties.
- Resources src/main/resources/application.properties.

```
greetings.message = Hello World
```



Array, List and Set are supported. The delimiter is comma (,) char and \ is the escape char.

Configuration Profiles

Quarkus allow you to have multiple configuration in the same file (application.properties).

The syntax for this is %{profile}.config.key=value.

```
quarkus.http.port=9090
%dev.quarkus.http.port=8181
```

HTTP port will be 9090, unless the 'dev' profile is active.

Default profiles are:

- dev: Activated when in development mode (quarkus:dev).
- test: Activated when running tests.
- prod: The default profile when not running in development or test mode

You can create custom profile names by enabling the profile either setting quarkus.profile system property or QUARKUS_PROFILE environment variable.

```
quarkus.http.port=9090
%staging.quarkus.http.port=9999
```

And enable it quarkus.profile=staging.

```
To get the active profile programmatically use io.quarkus.runtime.configuration.ProfileManager.getActiveProfile().
```

You can also set it in the build tool:



Same for maven-failsafe-plugin.

```
test {
    useJUnitPlatform()
    systemProperty "quarkus.test.profile", "foo"
}
```

Special properties are set in **prod** mode: quarkus.application.version and quarkus.application.name to get them available at runtime.

```
@ConfigProperty(name = "quarkus.application.name")
String applicationName;
```

@ConfigProperties

As an alternative to injecting multiple related configuration values, you can also use the @io.quarkus.arc.config.ConfigProperties annotation to group properties.

```
@ConfigProperties(prefix = "greeting", namingStrategy=Namin
gStrategy.KEBAB_CASE)
public class GreetingConfiguration {
   private String message;
   // getter/setter
}
```

This class maps greeting.message property defined in application.properties.

You can inject this class by using CDI @Inject GreetingConfiguration greeting;.

Also you can use an interface approach:

```
@ConfigProperties(prefix = "greeting", namingStrategy=Namin
gStrategy.KEBAB_CASE)
public interface GreetingConfiguration {
    @ConfigProperty(name = "message")
    String message();
    String getSuffix();
```

If property does not follow getter/setter naming convention you need to use org.eclipse.microprofile.config.inject.ConfigProperty to set it.

Nested objects are also supporte:

```
@ConfigProperties(prefix = "greeting", namingStrategy=Namin
gStrategy.KEBAB_CASE)
public class GreetingConfiguration {
   public String message;
   public HiddenConfig hidden;

public static class HiddenConfig {
    public List<String> recipients;
   }
}
```

And an application.properties mapping previous class:

```
greeting.message = hello
greeting.hidden.recipients=Jane, John
```

Bean Validation is also supported so properties are validated at startup time, for example <code>@Size(min = 20)</code> public String message;



prefix attribute is not mandatory. If not provided, attribute is determined by class name (ie GreeetingConfiguration is translated to greeting Or GreetingExtraConfiguration to greeting-extra). The suffix of the class is always removed.

Naming strategy can be changed with property namingStrategy. KEBAB_CASE (whatever.foo-bar) or VERBATIM (whatever.fooBar).

@io.quarkus.arc.config.ConfigIgnore annotation can be used to ignore the injection of configuration elements.

```
@ConfigIgnore
public Integer ignored;
```

YAML Config

YAML configuration is also supported. The configuration file is called application.yaml and you need to register a dependency to enable its support:

pom.xml

```
<dependency>
    <groupId>io.quarkus</groupId>
    <artifactId>quarkus-config-yaml</artifactId>
</dependency>
```

```
quarkus:
   datasource:
    url: jdbc:postgresql://localhost:5432/some-database
    driver: org.postgresql.Driver
```

Or with profiles:

```
"%dev":
   quarkus:
   datasource:
     url: jdbc:postgresql://localhost:5432/some-database
     driver: org.postgresql.Driver
```

In case of subkeys \sim is used to refer to the unprefixed part.

```
quarkus:
http:
cors:
    ~: true
    methods: GET, PUT, POST
```

Is equivalent to:

```
quarkus.http.cors=true
quarkus.http.cors.methods=GET,PUT,POST
```

Custom Loader

You can implement your own <code>configSource</code> to load configuration from different places than the default ones provided by Quarkus. For example, database, custom XML, REST Endpoints, ...

You need to create a new class and implement ConfigSource interface:

```
package com.acme.config;
public class InMemoryConfig implements ConfigSource {
    private Map<String, String> prop = new HashMap<>();
    public InMemoryConfig() {
        // Init properties
    @Override
    public int getOrdinal() {
        // The highest ordinal takes precedence
        return 900;
    @Override
    public Map<String, String> getProperties() {
        return prop;
    @Override
    public String getValue(String propertyName) {
        return prop.get(propertyName);
    @Override
    public String getName() {
        return "MemoryConfigSource";
```

Then you need to register the ConfigSource as Java service. Create a file with the following content:

```
/META-INF/services/org.eclipse.microprofile.config.spi.ConfigSource

com.acme.config.InMemoryConfig
```

Custom Converters

You can implement your own conversion types from String. Implement org.eclipse.microprofile.config.spi.Converter interface:

```
@Priority(DEFAULT_QUARKUS_CONVERTER_PRIORITY + 100)
public class CustomInstantConverter
   implements Converter<Instant> {
     @Override
    public Instant convert(String value) {
        if ("now".equals(value.trim())) {
            return Instant.now();
        }
        return Instant.parse(value);
    }
}
```

@Priority annotation is used to override the default InstantConverter.

Then you need to register the <code>converter</code> as Java service. Create a file with the following content:

```
/META-INF/services/org.eclipse.microprofile.config.spi.Converter
```

```
com.acme.config.CustomInstantConverter
```

Undertow Properties

Possible parameters with prefix quarkus.servlet:

context-path

The context path to serve all Servlet context from. (default: 7)

default-charset

The default charset to use for reading and writing requests. (default: UTF-8)

Injection

Quarkus is based on CDI 2.0 to implement injection of code. It is not fully supported and only a subset of the specification is implemented.

```
@ApplicationScoped
public class GreetingService {
    public String message(String message) {
        return message.toUpperCase();
    }
}
```

Scope annotation is mandatory to make the bean discoverable.

```
@Inject
GreetingService greetingService;
```



Quarkus is designed with Substrate VM in mind. For this reason, we encourage you to use *package-private* scope instead of *private*.

Produces

You can also create a factory of an object by using @javax.enterprise.inject.Produces annotation.

```
@Produces
@ApplicationScoped
Message message() {
    Message m = new Message();
    m.setMsn("Hello");
    return m;
}
@Inject
Message msg;
```

Qualifiers

You can use qualifiers to return different implementations of the same interface or to customize the configuration of the bean.

```
@Qualifier
@Retention(RUNTIME)
@Target({TYPE, METHOD, FIELD, PARAMETER})
public @interface Quote {
    @Nonbinding String value();
@Produces
@Quote("")
Message message(InjectionPoint msg) {
    Message m = new Message();
   m.setMsn(
        msg.getAnnotated()
        .getAnnotation(Quote.class)
        .value()
    );
    return m:
@Inject
@Quote("Aloha Beach")
Message message;
```



Quarkus breaks the CDI spec by allowing you to inject qualified beans without using @Inject annotation.

```
@Quote("Aloha Beach")
Message message;
```



Quarkus breaks the CDI spec by skipping the @Produces annotation completely if the producer method is annotated with a scope annotation, a stereotype or a qualifier.

```
@Quote("")
Message message(InjectionPoint msg) {
}

@Quote("Aloha Beach")
Message message;
```

Alternatives

It is also possible to select alternatives for an application using application.properties.

```
quarkus.arc.selected-alternatives=org.acme.Foo,org.acme.*,B
ar
```

Beans by Quarkus Profile

Using @io.quarkus.arc.profile.IfBuildProfile and @io.quarkus.arc.profile.UnlessBuildProfile annotations, you can conditionally enable a bean.

```
@Dependent
public class TracerConfiguration {
    @Produces
    @IfBuildProfile("prod")
    public Tracer realTracer(Reporter reporter, Configuration) configuration) {
        return new RealTracer(reporter, configuration);
    }
    @Produces
    @DefaultBean
    public Tracer noopTracer() {
        return new NoopTracer();
    }
}
```

Using @io.quarkus.arc.profile.IfBuildProperty annotation, you can conditionally enable a bean. @io.quarkus.arc.DefaultBean sets the default bean.

```
@Dependent
public class TracerConfiguration {
    @Produces
    @IfBuildProperty(name = "some.tracer.enabled", stringVa
lue = "true")
    public Tracer realTracer(Reporter reporter, Configurati
on configuration) {}

    @Produces
    @DefaultBean
    public Tracer noopTracer() {}
}
```

Properties set at runtime have absolutely no effect on the bean resolution using @IfBuildProperty.

Container-managed Concurrency

Quarkus provides @io.quarkus.arc.Lock and a built-in interceptor for concurrency control.

```
@Lock
@ApplicationScoped
class SharedService {

    void addAmount(BigDecimal amout) {
    }

    @Lock(value = Lock.Type.READ, time = 1, unit = TimeUni
t.SECONDS)
    BigDecimal getAmount() {
    }
}
```

By default the class is in write mode (so no concurrent calls allowed) except when lock type is READ where the method can be called concurrently if no write operation in process.

JSON Marshalling/Unmarshalling

To work with JSON-B you need to add a dependency:

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-resteasy-jsonb"
```

Any POJO is marshaled/unmarshalled automatically.

```
public class Sauce {
    private String name;
    private long scovilleHeatUnits;

// getter/setters
}
```

JSON equivalent:

```
"name":"Blair's Ultra Death",
"scovilleHeatUnits": 1100000
}
```

In a POST endpoint example:

To work with Jackson you need to add:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-resteasy-jackson"
```

If you don't want to use the default <code>ObjectMapper</code> you can customize it by:

```
@ApplicationScoped
public class CustomObjectMapperConfig {
    @Singleton
    @Produces
    public ObjectMapper objectMapper() {
        ObjectMapper objectMapper = new ObjectMapper();
        // perform configuration
        return objectMapper;
    }
}
```

XML Marshalling/Unmarshalling

To work with JAX-B you need to add a dependency:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-resteasy-jaxb"
```

Then annotated POJOs are converted to XML.

```
@XmlRootElement
public class Message {
}

@GET

@Produces (MediaType.APPLICATION_XML)
public Message hello() {
    return message;
}
```

JAXP

To work with JAX-P you need to add a dependency:

```
./mvnw quarkus:add-extension
-Dextensions="jaxp"
```

```
final DocumentBuilder dBuilder = DocumentBuilderFactory.new
Instance().newDocumentBuilder();
final Document doc = dBuilder.parse(in);
return doc.getDocumentElement().getTextContent();
```

Validator

Quarkus uses Hibernate Validator to validate input/output of REST services and business services using Bean validation spec.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-hibernate-validator"
```

Annotate POJO objects with validator annotations such as:

```
public class Sauce {
    @NotBlank(message = "Name may not be blank")
    private String name;
    @Min(0)
    private long scovilleHeatUnits;

// getter/setters
}
```

To validate an object use evalid annotation:

```
public Response create(@Valid Sauce sauce) {}
```



If a validation error is triggered, a violation report is generated and serialized as JSON. If you want to manipulate the output, you need to catch in the code the ConstraintViolationException exception.

Create Your Custom Constraints

First you need to create the custom annotation:

You need to implement the validator logic in a class that implements ConstraintValidator.

And use it normally:

```
@NotExpired
@JsonbDateFormat(value = "yyyy-MM-dd")
private LocalDate expired;
```

Manual Validation

You can call the validation process manually instead of relaying to <code>@Valid</code> by injecting <code>Validator</code> class.

```
@Inject
Validator validator;
```

And use it:

```
Set<ConstraintViolation<Sauce>> violations =
    validator.validate(sauce);
```

Localization

You can configure the based locale for validation messages.

```
quarkus.default-locale=ca-ES
# Supported locales resolved by Accept-Language
quarkus.locales=en-US,es-ES,fr-FR, ca_ES
```

ValidationMessages_ca_ES.properties

```
pattern.message=No conforme al patro
```

```
@Pattern(regexp = "A.*", message = "{pattern.message}")
private String name;
```

Bean Validation can be configured . The prefix is: quarkus.hibernate-validator.

fail-fast

When fail fast is enabled the validation will stop on the first constraint violation detected. (default: false)

method-validation.allow-overriding-parameter-constraints

Define whether overriding methods that override constraints should throw an exception. (default: false).

method-validation.allow-parameter-constraints-on-parallel-methods

Define whether parallel methods that define constraints should throw an exception. (default: false).

method-validation.allow-multiple-cascaded-validation-on-return-values

Define whether more than one constraint on a return value may be marked for cascading validation are allowed. (default: false).

Logging

You can configure how Quarkus logs:

```
quarkus.log.console.enable=true
quarkus.log.console.level=DEBUG
quarkus.log.console.color=false
quarkus.log.category."com.lordofthejars".level=DEBUG
```

Prefix is quarkus.log.

category."<category-name>".level

Minimum level category (default: INFO)

leve

Default minimum level (default: INFO)

console.enabled

Console logging enabled (default: true)

console.format

Format pattern to use for logging. Default value:

%d{yyyy-MM-dd HH:mm:ss,SSS} %-5p [%c{3.}] (%t) %s%e%n

console.level

Minimum log level (default: INFO)

console.color

Allow color rendering (default: true)

file.enable

File logging enabled (default: false)

file.format

Format pattern to use for logging. Default value:

 $\label{lem:ss,SSS} $$h $N[\%i] \%-5p [\%c\{3.\}] (\%t) \%s\%e\%n $$$

file.level

Minimum log level (default: ALL)

file.path

The path to log file (default: quarkus.log)

file.rotation.max-file-size

The maximum file size of the log file

file.rotation.max-backup-index

The maximum number of backups to keep (default: 1)

file.rotation.file-suffix

Rotating log file suffix.

file.rotation.rotate-on-boot

Indicates rotate logs at bootup (default: true)

file.async

Log asynchronously (default: false)

file same mous-longth

The queue length to use before flushing writing (default: 512)

file.async.overflow

Action when queue is full (default: BLOCK)

syslog.enable

syslog logging is enabled (default: false)

syslog.format

The format pattern to use for logging to syslog. Default value: %d{yyyy-MM-dd HH:mm:ss,SSS} %h %N[%i] %-5p [%c{3.}] (%t) %s%e%n

syslog.level

The minimum log level to write to syslog (default: ALL)

syslog.endpoint

The IP address and port of the syslog server (default: localhost:514)

syslog.app-name

The app name used when formatting the message in RFC5424 format (default: current process name)

syslog.hostname

The name of the host the messages are being sent from (default: current hostname)

syslog.facility

Priority of the message as defined by RFC-5424 and RFC-3164 (default: USER LEVEL)

syslog.syslog-type

The syslog type of format message (default: RFC5424)

syslog.protocol

Protocol used (default: TCP)

syslog.use-counting-framing

Message prefixed with the size of the message (default false)

syslog.truncate

Message should be truncated (default: true)

syslog.block-on-reconnect

Block when attempting to reconnect (default: true)

syslog.async

Log asynchronously (default: false)

syslog.async.queue-length

The queue length to use before flushing writing (default: 512)

syslog.async.overflow

Action when queue is full (default: BLOCK)

Gelf ouput

You can configure the output to be in *GELF* format instead of plain text.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-logging-gelf"
```

handler.gelf.enabled

Enable GELF logging handler (default: false)

handler.gelf.host

Hostname/IP of Logstash/Graylof. Prepend top: for using TCP protocol. (default: udp:localhost)

handler.gelf.port

The port. (default: 12201)

handler.gelf.version

GELF version. (default: 1.1)

handler.gelf.extract-stack-trace

Post Stack-Trace to StackTrace field. (default: true)

handler.gelf.stack-trace-throwable-reference

Gets the cause level to stack trace. o is fulls tack trace. (default: o)

handler.gelf.filter-stack-trace

Stack-Trace filtering. (default: false)

handler.gelf.timestamp-pattern

Java Date pattern. (default: yyyy-MM-dd HH:mm:ss,sss)

handler.gelf.level

Log level java.util.logging.Level. (default: ALL)

handler.gelf.facility

Name of the facility. (default: jboss-logmanage)

handler.gelf.additional-field.<field>.<subfield>

Post additional fields. quarkus.log.handler.gelf.additional-field.field1.type=String

JSON output

You can configure the output to be in *JSON* format instead of plain text.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-logging-json"
```

And the configuration values are prefix with quarkus.log:

ison

JSON logging is enabled (default: true).

json.pretty-print

JSON output is "pretty-printed" (default: false)

json.date-format

Specify the date format to use (default: the default format)

json.record-delimiter

Record delimiter to add (default: no delimiter)

json.zone-id

The time zone ID

json.exception-output-type

The exception output type: detailed, formatted, detailed-and-formatted (default: detailed)

json.print-details

Detailed caller information should be logged (default: false)

Rest Client

Quarkus implements MicroProfile Rest Client spec:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-rest-client"
```

To get content from http://worldclockapi.com/api/json/cet/now you need to create a service interface:

```
public class WorldClockOptions {
    @HeaderParam("Authorization")
    String auth;

@PathParam("where")
    String where;
}
```

And configure the hostname at application.properties:

```
org.acme.quickstart.WorldClockService/mp-rest/url=
    http://worldclockapi.com
```

Injecting the client:

```
@RestClient
WorldClockService worldClockService;
```

If invokation happens within JAX-RS, you can propagate headers from incoming to outgoing by using next property.



You can still use the JAX-RS client without any problem ClientBuilder.newClient().target(...)

Adding headers

You can customize the headers passed by implementing MicroProfile ClientHeadersFactory annotation:

And registering it in the client using RegisterClientHeaders annotation.

```
@RegisterClientHeaders(BaggageHeadersFactory.class)
@RegisterRestClient
public interface WorldClockService {}
```

Or statically set:

```
@GET
@ClientHeaderParam(name="X-Log-Level", value="ERROR")
Response getNow();
```

Asynchronous

A method on client interface can return a CompletionStage class to be executed asynchronously.

```
@GET @Path("/json/cet/now")
@Produces(MediaType.APPLICATION_JSON)
CompletionStage<WorldClock> getNow();
```

Reactive

Rest Client also integrates with reactive library named Mutiny. To start using it you need to add the <code>quarkus-rest-client-mutiny</code>.

After that, a methodon a client interface can return a io.smallrye.mutiny.Uni instance.

```
@GET @Path("/json/cet/now")
@Produces(MediaType.APPLICATION_JSON)
Uni<WorldClock> getNow();
```

Multipart

It is really easy to send multipart form-data with Rest Client.

```
<dependency>
    <groupId>org.jboss.resteasy</groupId>
    <artifactId>resteasy-multipart-provider</artifactId>
</dependency>
```

The model object:

```
import java.io.InputStream;
import javax.ws.rs.FormParam;
import javax.ws.rs.core.MediaType;

import
    org.jboss.resteasy.annotations.providers.multipart.Part
Type;

public class MultipartBody {

    @FormParam("file")
    @PartType(MediaType.APPLICATION_OCTET_STREAM)
    private InputStream file;

    @FormParam("fileName")
    @PartType(MediaType.TEXT_PLAIN)
    private String name;

// getter/setters
}
```

And the Rest client interface:

SSL

You can configure Rest Client key stores.

```
org.acme.quickstart.WorldClockService/mp-rest/trustStore=
    classpath:/store.jks
org.acme.quickstart.WorldClockService/mp-rest/trustStorePas
sword=
    supersecret
```

Possible configuration properties:

%s/mp-rest/trustStore

Trust store location defined with classpath: or file: prefix.

%s/mp-rest/trustStorePassword

Trust store password.

%s/mp-rest/trustStoreType

Trust store type (default: JKS)

%s/mp-rest/hostnameVerifier

Custom hostname verifier class name.

%s/mp-rest/keyStore

Key store location defined with classpath: or file: prefix.

%s/mp-rest/keyStorePassword

Key store password.

%s/mp-rest/keyStoreType

Key store type (default: JKS)

Timeout

You can define the timeout of the Rest Client:

```
org.acme.quickstart.WorldClockService/mp-rest/connectTimeou
t=
    1000
org.acme.quickstart.WorldClockService/mp-rest/readTimeout=
    2000
```

Instantiate client programmatically

Testing

Quarkus archetype adds test dependencies with JUnit 5 and Rest-Assured library to test REST endpoints.

```
@QuarkusTest
public class GreetingResourceTest {

    @Test
    public void testHelloEndpoint() {
        given()
            .when().get("/hello")
            .then()
            .statusCode(200)
            .body(is("hello"));
        }
}
```

Test port can be set in quarkus.http.test-port property. Timeout can be set in quarkus.http.test-timeout property.

You can also inject the URL where Quarkus is started:

```
@TestHTTPResource("index.html")
URL url;
```

```
@TestHTTPEndpoint (GreetingResource.class)
@TestHTTPResource
URL url;
```

```
@QuarkusTest
@TestHTTPEndpoint(GreetingResource.class)
public class GreetingResourceTest {
    @Test
    public void testHelloEndpoint() {
        given()
            .when().get()
            .then()
            .statusCode(200)
            .body(is("hello"));
    }
}
```

Root path is calculated automatically, not necessary to explicitly set

If you want any changes made to be rolled back at the end of the test you can use the io.quarkus.test.TestTransaction annotation.

QuarkusTestProfile

You can define for each Test class a different configuration options.

0

This implies that the Quarkus service is restarted.

```
public class MyProfile implements io.quarkus.test.junit.Qua
rkusTestProfile {

    @Override
    public Map<String, String> getConfigOverrides() {
        return Map.of("greetings.message", "This is a Test"
);
    }

    @Override
    public String getConfigProfile() {
        return "my-test-profile";
    }
}

@QuarkusTest
@TestProfile(MyProfile.class)
public class MyTestClass {
}
```

Quarkus Test Resource

You can execute some logic before the first test run (start) and execute some logic at the end of the test suite (stop).

You need to create a class implementing QuarkusTestResourceLifecycleManager interface and register it in the test Via @QuarkusTestResource annotation.



Returning new system properties implies running parallel tests in different JVMs.

And the usage:

```
@QuarkusTestResource(MyCustomTestResource.class)
public class MyTest {
}
```

Testing Callbacks

You can enrich **all** your <code>@QuarkusTest</code> classes by implementing the following callback interfaces:

- io.quarkus.test.junit.callback.QuarkusTestBeforeClassCallback
- io.quarkus.test.junit.callback.QuarkusTestAfterConstructCall back
- io.quarkus.test.junit.callback.QuarkusTestBeforeEachCallback
- io.quarkus.test.junit.callback.QuarkusTestAfterEachCallback

```
public class SimpleAnnotationCheckerBeforeClassCallback imp
lements QuarkusTestBeforeClassCallback {
    @Override
    public void beforeClass(Class<?> testClass) {
    }
}
```

And needs to be registered as Java SPI:

```
META-
INF/services/io.quarkus.test.junit.callback.QuarkusTestBeforeClassCallback
io.quarkus.it.main.SimpleAnnotationCheckerBeforeClassCallba
```

Mocking

If you need to provide an alternative implementation of a service (for testing purposes) you can do it by using CDI @Alternative annotation using it in the test service placed at src/test/java:

```
@Alternative
@Priority(1)
@ApplicationScoped
public class MockExternalService extends ExternalService {}
```



This does not work when using native image testing.

A stereotype annotation io.quarkus.test.Mock is provided declaring @Alternative, @Priority(1) and @Dependent.

Mockito

Instead of creating stubs, you can also create mocks of your services with mockito. Add the following dependency io.quarkus:quarkus-junit5-mockito:

```
@InjectMock
GreetingService greetingService;

@BeforeEach
public void setup() {
    Mockito.when(greetingService.greet()).thenReturn("Hi");
}

@Path("/hello")
public class ExampleResource {
    @Inject
    GreetingService greetingService;
}
```

Mock is automatically injected and only valid for the defined test class.

Also spy is supported:

```
@InjectSpy
GreetingService greetingService;

Mockito.verify(greetingService, Mockito.times(1)).greet();
```

To Mock REST Client, you need to define the interface with @ApplicationScope:

```
@ApplicationScoped
@RegisterRestClient
public interface GreetingService {
}

@InjectMock
@RestClient
GreetingService greetingService;

Mockito.when(greetingService.hello()).thenReturn("hello from mockito");
```

Interceptors

Tests are actually full CDI beans, so you can apply CDI interceptors:

```
@QuarkusTest
@Stereotype
@Transactional
@Retention(RetentionPolicy.RUNTIME)
@Target(ElementType.TYPE)
public @interface TransactionalQuarkusTest {
}

@TransactionalQuarkusTest
public class TestStereotypeTestCase {}
```

Test Coverage Due the nature of Quarkus to calculate correctly the coverage information with JaCoCo, you might need offline instrumentation. I recommend reading this document to understand how JaCoCo and Quarkus works and how you can configure JaCoCo to get correct data.

Native Testing

To test native executables annotate the test with <code>@NativeImageTest</code>.

Persistence

Quarkus works with JPA(Hibernate) as persistence solution. But also provides an Active Record pattern implementation under Panache project.

To use database access you need to add Quarkus JDBC drivers instead of the original ones. At this time Apache Derby, H2, Mariadb, MysQL, MssQL and PostgreSQL drivers are supported.

```
@Entity
public class Developer extends PanacheEntity {
    // id field is implicit
    public String name;
}
```

And configuration in src/main/resources/application.properties:

```
quarkus.datasource.jdbc.url=jdbc:mariadb://localhost:3306/m
ydb
quarkus.datasource.db-kind=mariadb
quarkus.datasource.username=developer
quarkus.datasource.password=developer
quarkus.hibernate-orm.database.generation=update
```

List of datasource parameters.

quarkus.datasource as prefix is skipped in the next table.

db-kind

Built-in datasource kinds so the JDBC driver is resolved automatically. Possible values: derby, h2, mariadb, mssql, mysql, postgresql, db2.

username

Username to access.

password

Password to access.

driver

JDBC Driver class. It is not necessary to set if db-kind used.

credentials-provider

Sets a custom credential provider name.

credentials-provider-name

It is the <code>@Named</code> value of the credentials provider bean. Not necessary if only one implementation.

jdbc.url

The datasource URL.

jdbc.min-size

The datasource pool minimum size. (default: 0)

jdbc.max-size

The datasource pool maximum size. (default: 20)

jdbc.initial-size

The initial size of the pool.

jdbc.background-validation-interval

The interval at which we validate idle connections in the background. (default: 2M)

jdbc.acquisition-timeout

The timeout before cancelling the acquisition of a new connection. (default: 5)

jdbc.leak-detection-interval

The interval at which we check for connection leaks.

jdbc.idle-removal-interval

The interval at which we try to remove idle connections. (default: 5M)

jdbc.max-lifetime

The max lifetime of a connection.

jdbc.transaction-isolation-level

The transaction isolation level. Possible values: undefined, none, READ uncommitted, READ COMMITTED, REPEATABLE READ, SERIALIZABLE.

jdbc.detect-statement-leaks

Warn when a connection is returned to the pool without the application having closed all open statements. (default: true)

jdbc.new-connection-sql

Query executed when first using a connection.

jdbc.validation-query-sql

Query executed to validate a connection.

jdbc.pooling-enabled

Disable pooling to prevent reuse of Connections. (default: true)

jdbc.enable-metrics

Enable datasource metrics collection when using quarkus-smallrye-metrics extension.

jdbc.additional-jdbc-properties.<extraProperty>

Unspecified properties to be passed to the JDBC driver when creating new connections.

Hibernate configuration properties. Prefix quarkus.hibernate-orm is skipped.

dialect

Class name of the Hibernate ORM dialect.

dialect.storage-engine

The storage engine when the dialect supports multiple storage engines.

sql-load-script

Name of the file containing the SQL statements to execute when starts. no-file force Hibernate to skip SQL import. (default: import.sql)

batch-fetch-size

The size of the batches. (default: -1 disabled)

maxFetchDepth

The maximum depth of outer join fetch tree for single-ended associations.

multitenant

Defines the method for multi-tenancy. Possible values: DATABASE, NONE, SCHEMA. (default: NONE)

multitenant-schema-datasource

Defines the name of the data source to use in case of SCHEMA approach.

query.query-plan-cache-max-size

The maximum size of the query plan cache.

query.default-null-ordering

Default precedence of null values in ORDER BY. Possible values: none, first, last. (default: none)

database.generation

Database schema is generation. Possible values: none, create, drop-and-create, drop, update. (default: none)

database.generation.halt-on-error

Stop on the first error when applying the schema. (default: false)

database.generation.create-schemas

Hibernate ORM should create the schemas automatically (for databases supporting them).

database.default-catalog

Default catalog.

database.default-schema

Default Schema.

database.charset

Charset.

jdbc.timezone

Time Zone JDBC driver.

idbc.statement-fetch-size

Number of rows fetched at a time.

jdbc.statement-batch-size

Number of updates sent at a time.

log.sq

Show SQL logs (default: false)

log.jdbc-warnings

statistics

Enable statiscs collection. (default: false)

physical-naming-strategy

Class name of the Hibernate PhysicalNamingStrategy implementation.

globally-quoted-identifiers

Should quote all identifiers. (default: false)

metrics-enabled

Metrics published with smallrye-metrics extension (default: false)

second-level-caching-enabled

Enable/Disable 2nd level cache. (default: true)

Database operations:

```
// Insert
Developer developer = new Developer();
developer.name = "Alex";
developer.persist();
// Find All
Developer.findAll().list();
// Hibernate Filters
Person.findAll().filter("Person.hasName", Parameters.with(
"name", "Alex"));
// Find By Query
Developer.find("name", "Alex").firstResult();
// Delete
Developer developer = new Developer();
developer.id = 1;
developer.delete();
Person.deleteById(id);
// Delete By Query
long numberOfDeleted = Developer.delete("name", "Alex");
```

Remember to annotate methods with @Transactional annotation to make changes persisted in the database.

If queries start with the keyword from then they are treated as *HQL* query, if not then next short form is supported:

order by which expands to from EntityName order by ...

- <columnName> which expands to from EntityName where <columnName>=?
- <query> which is expanded to from EntityName where <query>

Static Methods

findById: Object

Returns object or null if not found. Overloaded version with LockModeType is provided.

findByIdOptional: Optional<Object>

Returns object or java.util.Optional.

find: String, [Object..., Map<String, Object>, Parameters]

Lists of entities meeting given query with parameters set. Returning a PanacheQuery.

find: String, Sort, Object..., Map<String, Object>, Parameters]

Lists of entities meeting given query with parameters set sorted by sort attribute/s. Returning a PanacheQuery.

findAll

Finds all entities. Returning a PanacheQuery.

findAll: Sort

Finds all entities sorted by sort attribute/s. Returning a PanacheQuery.

list: String, [Object..., Map<String, Object>, Parameters]

Lists of entities meeting given query with parameters set. Returning a List.

list: String, Sort, [Object..., Map<String, Object>, Parameters]

Lists of entities meeting given query with parameters set sorted by sort attribute/s. Returning a List.

listAll

Finds all entities. Returning a List.

listAll: Sort

Finds all entities sorted by sort attribute/s. Returning a List.

stream: String, Object..., Map<String, Object>, Parameters

java.util.stream.Stream of entities meeting given query with parameters set.

stream: String, Sort, Object..., Map<String, Object>, Parameters]

java.util.stream.Stream of entities meeting given query with parameters set sorted by sort attribute/s.

streamAll

java.util.stream.Stream of all entities.

streamAll: Sort

java.util.stream.Stream of all entities sorted by sort attribute/s.

count

Number of entities

```
count: String, Object..., Map<String, Object>, Parameters
```

Number of entities meeting given guery with parameters set.

Enables a Hibernate filter during fetching of results for this query.

deleteAll

Number of deleted entities.

delete: String, Object..., Map<String, Object>, Parameters

Number of deleted entities meeting given query with parameters

deleteById: boolean, Object

Delete by id. Returns if deleted or not.

persist: [Iterable, Steram, Object...]

Persist object.

In case of using streams, remember to close them or use a try/catch block: try (Stream<Person> persons = Person.streamAll()).



find methods defines a withLock(LockModeType) to define the lock type and withHint(QueryHints.HINT_CACHEABLE, "true") to define hints.

Named Queries

```
@Entity
@NamedQuery(name = "Person.getByName", query = "from Person
where name = :name")
public class Person extends PanacheEntity {

    public static Person findByName(String name) {
        return find("#Person.getByName", name).firstResult
();
    }
}
```

Pagination

Range

Volucennot mix pagination and range

If entities are defined in external JAR, you need to enable in these projects the Jandex plugin in project.

```
<plugin>
   <groupId>org.jboss.jandex
   <artifactId>jandex-maven-plugin</artifactId>
   <version>1.0.3
   <executions>
       <execution>
           <id>make-index</id>
           <goals>
               <goal>jandex</goal>
           </goals>
       </execution>
    </executions>
    <dependencies>
       <dependency>
           <groupId>org.jboss</groupId>
           <artifactId>jandex</artifactId>
           <version>2.1.1.Final
       </dependency>
   </dependencies>
</plugin>
```

Panache includes an annotation processor that enhance your entities. If you disable annotation processors you might need to create a marker file on Panache archives at META-INF/panache-archive.marker manually.

Testing

To mock using active record pattern:

```
<dependency>
     <groupId>io.quarkus</groupId>
     <artifactId>quarkus-panache-mock</artifactId>
          <scope>test</scope>
</dependency>
```

```
@Test
public void testPanacheMocking() {
    PanacheMock.mock(Person.class);

    Mockito.when(Person.count()).thenReturn(231);
    Assertions.assertEquals(23, Person.count());
    PanacheMock.verify(Person.class, Mockito.times(1)).count();
}
```

DAO pattern

Also supports DAO pattern with PanacheRepository<TYPE>.

```
@ApplicationScoped
public class DeveloperRepository
    implements PanacheRepository<Person> {
    public Person findByName(String name) {
        return find("name", name).firstResult();
    }
}
```

EntityManager You can inject EntityManager in your classes:

```
@Inject
EntityManager em;
em.persist(car);
```

Multiple datasources

You can register more than one datasource.

```
# default
quarkus.datasource.db-kind=h2
quarkus.datasource.jdbc.url=jdbc:h2:tcp://localhost/mem:def
ault
....
# users datasource
quarkus.datasource.users.db-kind=h2
quarkus.datasource.users..jdbc.url=jdbc:h2:tcp://localhost/
mem:users
```

Notice that after datasource you set the datasource name, in previous case users.

You can inject then AgroalDataSource with io.quarkus.agroal.DataSource.

```
@DataSource("users")
AgroalDataSource dataSource1;
```

Flushing

You can force flush operation by calling .flush() or .persistAndFlush() to make it in a single call.



This flush is less efficient and you still need to commit transaction.

Testing

There is a Quarkus Test Resource that starts and stops H2 server before and after test suite.

Register dependency io.quarkus:quarkus-test-h2:test.

And annotate the test:

```
@QuarkusTestResource (H2DatabaseTestResource.class)
public class FlywayTestResources {
}
```

Transactions

The easiest way to define your transaction boundaries is to use the <code>@Transactional</code> annotation.

Transactions are mandatory in case of none idempotent operations.

```
@Transactional
public void createDeveloper() {}
```

You can control the transaction scope:

- @Transactional (REQUIRED) (default): starts a transaction if none was started, stays with the existing one otherwise.
- @Transactional (REQUIRES_NEW): starts a transaction if none was started; if an existing one was started, suspends it and starts a new one for the boundary of that method.
- @Transactional(MANDATORY): fails if no transaction was started; works within the existing transaction otherwise.
- @Transactional(SUPPORTS): if a transaction was started, joins it; otherwise works with no transaction.
- @Transactional(NOT_SUPPORTED): if a transaction was started, suspends it and works with no transaction for the boundary of the method; otherwise works with no transaction.
- @Transactional(NEVER): if a transaction was started, raises an exception; otherwise works with no transaction.

You can configure the default transaction timeout using quarkus.transaction-manager.default-transaction-timeout configuration property. By default it is set to 60 seconds.

You can set a timeout property, in seconds, that applies to transactions created within the annotated method by using @TransactionConfiguration annotation.

```
@Transactional
@TransactionConfiguration(timeout=40)
public void createDeveloper() {}
```

If you want more control over transactions you can inject UserTransaction and use a programmatic way.

```
@Inject UserTransaction transaction

transaction.begin();
transaction.commit();
transaction.rollback();
```

You can implement your custom credentials provider (ie Azure KeyVault) to provide a username/password for the database connection. Name information is not necessary if there is only one custom credential provider.

```
quarkus.datasource.credentials-provider=
    custom
quarkus.datasource.credentials-provider-name=
    my-credentials-provider
```

Hibernate Multitenancy

Multitenancy is supported using Schema or Database approach. First you need to define how tenant is identified:

```
@RequestScoped
@Unremovable
public class CustomTenantResolver implements TenantResolver
{

    @Inject
    RoutingContext context;

    @Override
    public String getDefaultTenantId() {
        return "base";
    }

    @Override
    public String resolveTenantId() {
     }
}
```

Schema approach

```
quarkus.hibernate-orm.database.generation=none
quarkus.hibernate-orm.multitenant=SCHEMA
```

Database approach

```
quarkus.hibernate-orm.multitenant=DATABASE

# default tenant
quarkus.datasource.base.db-kind=postgresql
quarkus.datasource.base.username=quarkus_test
...
# Tenant 'mycompany'
quarkus.datasource.mycompany.db-kind=postgresql
quarkus.datasource.mycompany.username=mycompany
quarkus.flyway.mycompany.locations=classpath:database/mycompany
...
```

If you need more dynamic approach implement: @ApplicationScoped io.quarkus.hibernate.orm.runtime.tenant.TenantConnectionResolver

Hibernate Envers

Quarkus supports Hibernate Envers.

```
./mvnw quarkus:add-extension
-Dextensions="hibernate-envers"
```

REST Data Panache

REST Data with Panache extension can generate the basic CRUD endpoints for your entities and repositories.

```
./mvnw quarkus:add-extension
-Dextensions="hibernate-orm-rest-data-panache"
```

You also need to add the JDBC driver extension and a JSON Marshaller (ie resteasy-jackson).

Then you can define interfaces for defining endpoints:

In case of Active Record pattern:

```
public interface DeveloperResource extends PanacheEntityRes
ource<Developer, Long> {
}
```

In case of Repository:

```
public interface DeveloperResource extends PanacheRepositor
yResource<DeveloperRepository, Developer, Long> {
}
```

Quarkus will generate automatically the implementation for you following the next rules:

- Default path is a hyphenated lowercase resource name without a suffix of resource or controller.
- get(@PathParam("id")), list, add(Developer), update(@PathParam("id"), Developer), delete(@PathParam("id"))

You can customize these defaults by using @ResourceProperties and @MethodProperties annotations.

```
@ResourceProperties(hal = true, path = "my-developer")
public interface DeveloperResource extends PanacheEntityRes
ource<Developer, Long> {
    @MethodProperties(path = "all")
    List<Developer> list();
    @MethodProperties(exposed = false)
    void delete(Long id);
}
```

If hal is true, you need to send the Accept: application/hal+json HTTP header to get the response.

Hibernate Reactive

```
./mvnw quarkus:add-extension
  -Dextensions="quarkus-hibernate-reactive, quarkus-resteas
y-mutiny, "
```

Also you need to add the reactive driver (ie quarkus-reactive-pg-client).

```
You can use: org.hibernate.reactive.mutiny.Mutiny or org.hibernate.reactive.stage.Stage.
```

Infinispan

Quarkus integrates with Infinispan:

```
./mvnw quarkus:add-extension
-Dextensions="infinispan-client"
```

Serialization uses a library called Protostream.

Annotation based

```
@ProtoFactory
public Author(String name, String surname) {
    this.name = name;
    this.surname = surname;
}

@ProtoField(number = 1)
public String getName() {
    return name;
}

@ProtoField(number = 2)
public String getSurname() {
    return surname;
}
```

Initializer to set configuration settings.

User written based

There are three ways to create your schema:

Protofile

Creates a .proto file in the META-INF directory.

```
package book_sample;

message Author {
  required string name = 1;
  required string surname = 2;
}
```

In case of having a Collection field you need to use the repeated key (ie repeated Author authors = 4).

In code

Setting proto schema directly in a produced bean.

Marshaller

Using org.infinispan.protostream.MessageMarshaller interface.

```
public class AuthorMarshaller
    implements MessageMarshaller<Author> {
   @Override
  public String getTypeName() {
      return "book sample.Author";
   @Override
  public Class<? extends Author> getJavaClass() {
      return Author.class;
   @Override
  public void writeTo(ProtoStreamWriter writer,
                    Author author) throws IOException {
     writer.writeString("name", author.getName());
      writer.writeString("surname", author.getSurname());
   @Override
   public Author readFrom(ProtoStreamReader reader)
        throws IOException {
     String name = reader.readString("name");
     String surname = reader.readString("surname");
      return new Author(name, surname);
```

And producing the marshaller:

```
@Produces
MessageMarshaller authorMarshaller() {
   return new AuthorMarshaller();
}
```

Infinispan Embedded

```
./mvnw quarkus:add-extension
-Dextensions="infinispan-embeddedy"
```

Configuration in infinispan.xml:

Set configuration file location in application.properties:

```
quarkus.infinispan-embedded.xml-config=infinispan.xml
```

And you can inject the main entry point for the cache:

```
@Inject
org.infinispan.manager.EmbeddedCacheManager cacheManager;
```

Redis

Quarkus integrates with Redis.

```
./mvnw quarkus:add-extension
-Dextensions="redis-client"
```

Configure Redis location:

```
quarkus.redis.hosts=localhost:6379
```

You can use synchronous or reactive clients:

```
@Inject
RedisClient redisClient;

@Inject
ReactiveRedisClient reactiveRedisClient;
```

Multiple Redis Clients

```
quarkus.redis.hosts = localhost:6379
quarkus.redis.second.hosts = localhost:6379
```

```
@Inject
RedisClient defaultRedisClient;

@Inject
@RedisClientName("second")
RedisClient redisClient2;
```

List of Redis parameters.

quarkus.redis as prefix is skipped in the next table.

health.enabled

Health check is published in case the smallrye-health extension is present. (default: true)

password

The Redis password.

hosts

The Redis hosts. (default: localhost: 6379)

database

The Redis database.

timeout

The maximum delay to wait before a blocking command to redis server times out. (default: 10s)

ssl

Enables or disables the SSL on connect.

clinet-type

The Redis client type. Possible values: standalone, cluster, sentinel (default: standalone)

Flyway

Quarkus integrates with Flyway to help you on database schema migrations.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-flyway"
```

Then place migration files to the migrations folder (classpath:db/migration).

You can inject org.flywaydb.core.Flyway to programmatically execute the migration.

```
@Inject
Flyway flyway;
flyway.migrate();
```

Or can be automatically executed by setting migrate-at-start property to true.

```
quarkus.flyway.migrate-at-start=true
```

List of Flyway parameters.

quarkus.flyway as prefix is skipped in the next table.

clean-at-start

Execute Flyway clean command (default: false)

migrate-at-start

Flyway migration automatically (default: false)

locations

CSV locations to scan recursively for migrations. Supported prefixes classpath and filesystem (default: classpath:db/migration).

connect-retries

The maximum number of retries when attempting to connect (default: 0)

schemas

CSV case-sensitive list of schemas managed (default: none)

table

The name of Flyway's schema history table (default: flyway_schema_history)

out-of-order

Allows migrations to be run "out of order".

ignore-missing-migrations

Ignore missing migrations when reading the history table.

sql-migration-prefix

Prefix for versioned SQL migrations (default: v)

repeatable-sql-migration-prefix:: Prefix for repeatable SQL migrations (default: R)

baseline-on-migrate

Only migrations above baseline-version will then be applied

baseline-version

Version to tag an existing schema with when executing baseline (default: 1)

baseline-description

Description to tag an existing schema with when executing baseline (default: Flyway Baseline)

validate-on-migrate

Validate the applied migrations against the available ones (default: true)

placeholder-prefix

Prefix of every placeholder (default: \${})

placeholder-suffix

Suffix of every placeholder (default:)

Multiple Datasources

To use multiple datasource in Flyway you just need to add the datasource name just after the flyway property:

```
quarkus.datasource.users.jdbc.url=jdbc:h2:tcp://localhost/m
em:users
quarkus.datasource.inventory.jdbc.url=jdbc:h2:tcp://localho
st/mem:inventory
# ...

quarkus.flyway.users.schemas=USERS_TEST_SCHEMA
quarkus.flyway.inventory.schemas=INVENTORY_TEST_SCHEMA
# ...
```

Liquibase

Quarkus integrates with Liquibase to help you on database schema migrations.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-liquibase"
```

Then place changelog files to the (src/main/resources/db) folder.

You can inject org.quarkus.liquibase.LiquibaseFactory to programmatically execute the migration.

```
@Inject
LiquibaseFactory liquibaseFactory;

try (Liquibase liquibase = liquibaseFactory.createLiquibase
()) {
    ...
}
```

Or can be automatically executed by setting migrate-at-start property to true.

```
quarkus.liquibase.migrate-at-start=true
```

List of Liquibase parameters.

quarkus.liquibase as prefix is skipped in the next table.

change-log

The change log file. XML, YAML, JSON, SQL formats supported. (default: db/changeLog.xml)

change-log-parameters."<parameter-name>"

Liquibase changelog parameters.

migrate-at-start

The migrate at start flag. (default: false)

validate-on-migrate

The validate on update flag. (default: false)

clean-at-start

The clean at start flag. (default: false)

contexts

The list of contexts.

labels

The list of labels.

database-change-log-table-name

The database change log lock table name. (default: DATABASECHANGELOG)

database-change-log-lock-table-name

The database change log lock table name. (default: DATABASECHANGELOGLOCK)

default-catalog-name

The default catalog name.

default-schema-name

The default schema name.

liquibase-catalog-name

The liquibase tables catalog name.

liquibase-schema-name

The liquibase tables schema name.

liquibase-tablespace-name

The liquibase tables tablespace name.

Multiple Datasources

To use multiple datasource in Liquibase you just need to add the datasource name just after the liquibase property:

```
quarkus.datasource.users.jdbc.url=jdbc:h2:tcp://localhost/m
em:users
quarkus.datasource.inventory.jdbc.url=jdbc:h2:tcp://localho
st/mem:inventory
# ...

quarkus.liquibase.users.schemas=USERS_TEST_SCHEMA
quarkus.liquibase.inventory.schemas=INVENTORY_TEST_SCHEMA
# ...
```

Hibernate Search

Quarkus integrates with Elasticsearch to provide a full-featured full-text search using Hibernate Search API.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-hibernate-search-elasticsearch"
```

You need to annotate your model with Hibernate Search API to index it:

0

It is not mandatory to use Panache.

You need to define the analyzers and normalizers defined in annotations. You only need to implement ElasticsearchAnalysisConfigurer interface and configure it.

Use Hibernate Search in REST service:

```
public class LibraryResource {
    @Inject
    EntityManager em;
    @Transactional
    public List<Author> searchAuthors(
        @QueryParam("pattern") String pattern) {
        return Search.getSearchSession(em)
            .search(Author.class)
            .predicate(f ->
                pattern == null || pattern.isEmpty() ?
                    f.matchAll() :
                    f.simpleQueryString()
                         .onFields("firstName",
                            "lastName", "books.title")
                        .matching(pattern)
            .sort(f -> f.byField("lastName sort")
            .then().byField("firstName sort"))
            .fetchHits();
```

When not using Hibernate ORM, index data using Search.getSearchSession(em).createIndexer()
.startAndWait() at startup time.

Configure the extension in application.properties:

```
quarkus.hibernate-search.elasticsearch.version=7
quarkus.hibernate-search.elasticsearch.
    analysis-configurer=MyQuarkusAnalysisConfigurer
quarkus.hibernate-search.elasticsearch.
    automatic-indexing.synchronization-strategy=searchable
quarkus.hibernate-search.elasticsearch.
    index-defaults.lifecycle.strategy=drop-and-create
quarkus.hibernate-search.elasticsearch.
    index-defaults.lifecycle.required-status=yellow
```

List of Hibernate-Elasticsearch properties prefixed with quarkus.hibernate-search.elasticsearch:

backends

Map of configuration of additional backends.

version

Version of Elasticsearch

analysis-configurer

Class or name of the neab used to configure.

hosts

List of Elasticsearch servers hosts.

username

Username for auth.

password

Password for auth.

connection-timeout

Duration of connection timeout.

max-connections

Max number of connections to servers.

max-connections-per-route

Max number of connections to server.

indexes

Per-index specific configuration.

discovery.enabled

Enables automatic discovery.

discovery.refresh-interval

Refresh interval of node list.

discovery.default-scheme

Scheme to be used for the new nodes.

automatic-indexing.synchronization-strategy

Status for which you wait before considering the operation completed (queued, committed or searchable).

$\verb"automatic-indexing.enable-dirty-check"$

When enabled, re-indexing of is skipped if the changes are on properties that are not used when indexing.

index-defaults.lifecycle.strategy

Index lifecycle (none, validate, update, create, drop-and-create,
drop-abd-create-drop)

index-defaults.lifecycle.required-status

Minimal cluster status (green, yellow, red)

index defends liferently required status with timeset

Waiting time before failing the bootstrap.

index-defaults.refresh-after-write

Set if index should be refreshed after writes.

Possible annotations:

@Indexed

Register entity as full text index

@FullTextField

Full text search. Need to set an analyzer to split tokens.

@KeywordField

The string is kept as one single token but can be normalized.

IndexedEmbedded

Include the Book fields into the Author index.

@ContainerExtraction

Sets how to extract a value from container, e.g from a Map.

@DocumentId

Map an unusual entity identifier to a document identifier.

@GenericField

Full text index for any supported type.

@IdentifierBridgeRef

Reference to the identifier bridge to use for a @DocumentId.

@IndexingDependency

How a dependency of the indexing process to a property should affect automatic reindexing.

@ObjectPath

@ScaledNumberField

For java.math.BigDecimal Or java.math.BigInteger that you need higher precision.

Amazon DynamoDB

Quarkus integrates with https://aws.amazon.com/dynamodb/:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-amazon-dynamodb"
```

@Inject
DynamoDbClient dynamoDB;

To use asycnhronous client with Mutiny:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-amazon-dynamodb, resteasy-mutiny"
```

```
@Inject
DynamoDbAsyncClient dynamoDB;

Uni.createFrom().completionStage(() -> dynamoDB.scan(scanRe quest()))....
```

To use it as a local DynamoDB instance:

```
quarkus.dynamodb.region=
    eu-central-1
quarkus.dynamodb.endpoint-override=
    http://localhost:8000
quarkus.dynamodb.credentials.type=STATIC
quarkus.dynamodb.credentials.static-provider
    .access-key-id=test-key
quarkus.dynamodb.credentials.static-provider
.secret-access-key=test-secret
```

If you want to work with an AWS account, you'd need to set it with:

```
quarkus.dynamodb.region=<YOUR_REGION>
quarkus.dynamodb.credentials.type=DEFAULT
```

DEFAULT credentials provider chain:

- System properties aws.accessKeyId, aws.secretKey
- Env. Varables aws_access_key_id, aws_secret_access_key
- Credentials profile ~/.aws/credentials
- Credentials through the Amazon EC2 container service if the AWS_CONTAINER_CREDENTIALS_RELATIVE_URI set
- Credentials through Amazon EC2 metadata service.

Configuration parameters prefixed with quarkus.dynamodb:

Parameter	Default	Description
enable-endpoint- discovery	false	Endpoint discovery for a service API that supports endpoint discovery.
endpoint-override		Configure the endpoint with which the SDK should communicate.
api-call-timeout		Time to complete an execution.
interceptors		List of class

			Parameter	Default	Description	Parameter	Default	Description
Configuration param Parameter	neters prefixed with quar	Description	process- provider.command		Command to execute to retrieve	proxy.enabled	false	Enables HTTP proxy.
region		Region that hosts			credentials.	proxy.username		Proxy username.
		DynamoDB. Credentials that	<pre>process- provider.process- output-limit</pre>	1024	Max bytes to retrieve from process.	proxy.password		Proxy password.
credentials.type	DEFAULT	should be used DEFAULT, STATIC, SYSTEM_PROPERTY,	<pre>process- provider.credential-</pre>	PT15S	The amount of time between credentials	proxy.ntlm-domain		For NTLM, domain name.
		ENV_VARIABLE, PROFILE, CONTAINER, INSTANCE_PROFILE, PROCESS, ANONYMOUS	refresh-threshold	11135	expire and credentials refreshed.	<pre>proxy.ntlm- workstation</pre>		For NTLM, workstation name.
Credentials sp	ecific parameters	prefixed with	<pre>process- provider.async- credential-update- enabled</pre>	false	Should fetch credentials async.	<pre>proxy.preemptive- basic-authentication enabled</pre>	-	Authenticate pre- emptively.
Parameter	Default	Description						
DEFAULT			_	onous client, the ne by quarkus.dynamodb.syn	ext parameters can be no-client:	<pre>proxy.non-proxy- hosts</pre>		List of non proxy hosts.
default-			Parameter	Default	Description			TLS manager: none,
<pre>provider.async- credential-update- enabled</pre>	false	Should fetch credentials async.	connection- acquisition-timeout	108	Connection acquisation timeout.	tls-managers- provider.type	system-property	system-property, file-store
default- provider.reuse-last provider-enabled	- true	Should reuse the last successful credentials.	connection-max-idle-time	60S	Max time to connection to be opened.	tls-managers- provider.file- store.path		Path to key store.
STATIC			connection-timeout		Connection timeout.	tls-managers- provider.file- store.type		Key store type.
static- provider.access-key	-	AWS access key id.	connection-time-to-	0	Max time connection to be open.	tls-managers-		
id			socket-timeout	30s	Time to wait for data.	<pre>provider.file- store.password</pre>		Key store password.
static- provider.secret- access-key		AWS secret access key.	max-connections	50	Max connections.	-	ronous client, the ne	ext parameters can be rnc-client:
PROFILE			expect-continue-	true	Client send an HTTP expect-continue	Parameter	Default	Description
profile-		The name of the	enabled		handsake.	connection- acquisition-timeout	108	Connection acquisation timeout.
provider.profile-na	default me	profile to use.	use-idle-connection- reaper	true	Connections in pool should be closed asynchronously.	connection-max-idle-time	60s	Max time to connection to be opened.
			proxy.endpoint		Endpoint of the proxy server.	connection-timeout		Connection timeout.

Parameter	Default	Description	Parameter	Default	Description		
connection-time-to- live	0	Max time connection to be open.	event-loop.override	false	Enable custom event loop conf.		
max-concurrency	50	Max number of concurrent connections.	event-loop.number-of threads	-	Number of threads to use in event loop.		
use-idle-connection- reaper	true	Connections in pool should be closed asynchronously.	event-loop.thread- name-prefix	aws-java-sdk- NettyEventLoop	Prefix of thread names.		
		Dood time out	Amazon S3				
read-timeout	30S	Read timeout.	./mvnw quarkus:add	add-extension="quarkus-amazon-s3"			
write-timeout	30S	Write timeout.	1				
proxy.endpoint		Endpoint of the proxy server.	<pre>@Inject S3Client s3Client;</pre>				
proxy.enabled	false	Enables HTTP proxy.	You need to set a HT	TP client either URL Con	nection:		
<pre>proxy.non-proxy- hosts</pre>		List of non proxy hosts.	<artifactid>ur</artifactid>	are.amazon.awssdk <td></td>			
tls-managers- provider.type	system-property	TLS manager: none, system-property, file-store	or Apache HTTP:				
tls-managers- provider.file- store.path		Path to key store.		are.amazon.awssdkache-client <td></td>			
tls-managers- provider.file- store.type		Key store type.	quarkus.s3.sync-cl	ient.type=apache			
tls-managers- provider.file-		Key store password.	And configure it:				
store.password ssl-provider		SSL Provider (jdk, openssl, openssl-refcnt).	quarkus.s3.interce ponse quarkus.s3.aws.reg quarkus.s3.aws.cre	<pre>ion=us-east-1 dentials.type=static</pre>	calhost:8008 amazon.s3.S3ModifyRes .der.access-key-id=te		
protocol	HTTP_1_1	Sets the HTTP protocol.	_	dentials.static-provi	der.secret-access-ke		

Max number

concurrent streams.

max-http2-streams

You can inject asynchronous client too:

```
@Inject
S3AsyncClient s3AsyncClient;
```

And you need to add the asynchronous Netty client:

```
<dependency>
     <groupId>software.amazon.awssdk</groupId>
          <artifactId>netty-nio-client</artifactId>
           </dependency>
```

Configuration properties are the same as Amazon DynamoDB but changing the prefix from dynamodb to s3.

Neo4j

Quarkus integrates with Neo4j:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-neo4j"
```

```
@Inject
org.neo4j.driver.Driver driver;
```

Configuration properties:

```
quarkus.neo4j as prefix is skipped in the next table.
```

```
Prefix is quarkus.neo4j.
```

uri

```
URI of Neo4j. (default: localhost:7687)
```

authentication.username

Username. (default: neo4j)

 $\verb"authentication.password"$

Password. (default: neo4j)

authentication.disabled

Disable authentication. (default: false)

pool.metrics-enabled

Enable metrics. (default: false)

pool.log-leaked-sessions

Enable leaked sessions logging. (default: 'false')

pool.max-connection-pool-size

Max amount of connections. (default: 100)

pool.max-connection-lifetime

Pooled connections older will be closed and removed from the pool. (default: 1H)

pool.connection-acquisition-timeout

Timout for connection adquisation. (default: 1M)

pool.idle-time-before-connection-test

Pooled connections idled in the pool for longer than this timeout will be tested before they are used. (default: -1)

As Neo4j uses SSL communication by default, to create a native executable you need to compile with next options GraalVM options:

```
-H:EnableURLProtocols=http,https --enable-all-security-services -
```

And Quarkus Maven Plugin with next configuration:

```
<artifactId>quarkus-maven-plugin</artifactId>
<executions>
    <execution>
       <id>native-image</id>
        <goals>
            <goal>native-image</poal>
        </goals>
        <configuration>
           <enableHttpUrlHandler>true
           </enableHttpUrlHandler>
           <enableHttpsUrlHandler>true
            </enableHttpsUrlHandler>
            <enableAllSecurityServices>true
            </enableAllSecurityServices>
            <enableJni>true</enableJni>
        </configuration>
    </execution>
</executions>
```

Alternatively, and as a not recommended way in production, you can disable SSL and Quarkus will disable Bolt SSL as well.

quarkus.ssl.native=false.

If you are using Neo4j 4.0, you can use fully reactive. Add the next extension: quarkus-resteasy-mutiny.

MongoDB Client

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-mongodb-client"
```

```
@Inject
com.mongodb.client.MongoClient client;

@Inject
io.quarkus.mongodb.reactive.ReactiveMongoClient client;
```

INFO: Reactive client uses exposes Mutiny API.

```
quarkus.mongodb.connection-string=mongodb://localhost:27018
quarkus.mongodb.write-concern.journal=false
```

Multi MongoDB support

You can configure multiple MongoDB clients using same approach as with DataSource. The syntax is quarkus.mongodb.<optional name>.

```
quarkus.mongodb.users.connection-string = mongodb://mongo2:
27017/userdb
quarkus.mongodb.inventory.connection-string = mongodb://mongo3:27017/invdb
```

Inject the instance using @io.quarkus.mongodb.runtime.MongoClientName annotation:

```
@Inject
@MongoClientName("users")
MongoClient mongoClient1;
```

quarkus.mongodb as prefix is skipped in the next table.

Parameter	Туре	Description
connection-string	String	MongoDB connection URI.
hosts	List <string></string>	Addresses passed as host:port.
application-name	String	Application name.
max-pool-size	Int	Maximum number of connections.
min-pool-size	Int	Minimum number of connections.

Parameter	Туре	Description
<pre>max-connection-idle- time</pre>	Duration	Idle time of a pooled connection.
<pre>max-connection-life- time</pre>	Duration	Life time of pooled connection.
wait-queue-timeout	Duration	Maximum wait time for new connection.
maintenance- frequency	Duration	Time period between runs of maintenance job.
maintenance-initial-delay	Duration	Time to wait before running the first maintenance job.
wait-queue-multiple	Int	Multiplied with max- pool-size gives max numer of threads waiting.
connection-timeout	Duration	
socket-timeout	Duration	
tls-insecure	boolean [false]	Insecure TLS.
tls	boolean [false]	Enable TLS
replica-set-name	String	Implies hosts given are a seed list.
server-selection-timeout	Duration	Time to wait for server selection.
local-threshold	Duration	Minimum ping time to make a server eligible.

heartbeat-frequency Duration

Frequency

of servers.

determine the state

to

Parameter	Туре	Description	
read-preference	<pre>primary, primaryPreferred, secondary, secondaryPreferred, nearest</pre>	Read preferences.	
max-wait-queue-size	Int	Max number of concurrent operations allowed to wait.	
write-concern.safe	boolean [true]	Ensures are writes are ack.	
write- concern.journal	boolean [true]	Journal writing aspect.	
write-concern.w	String	Value to all write commands.	
write-concern.retry-writes	boolean [false]	Retry writes if network fails.	
write-concern.w-timeout	Duration	Timeout to all write commands.	
credentials.username	String	Username.	
credentials.password	String	Password.	
credentials.auth-mechanism	MONGO-CR, GSSAPI, PLAIN, MONGODB-X509		
credentials.auth-source	String	Source of the authentication credentials.	
credentials.auth- mechanism-properties	Map <string, string=""></string,>	Authentication mechanism properties.	

MongoDB Panache

You can also use the Panache framework to write persistence part when using MongoDB.

```
./mvnw quarkus:add-extension
-Dextensions="mongodb-panache"
```

MongoDB configuration comes from MongoDB Client section.

```
@MongoEntity(collection="ThePerson")
public class Person extends PanacheMongoEntity {
    public String name;

    @BsonProperty("birth")
    public LocalDate birthDate;

    public Status status;
}
```

Possible annotations in fields: @BsonId (for custom ID), @BsonProperty and @BsonIgnore.



@MongoEntity is optional.

Multi-tenancy with MongoDB Panache

```
@MongoEntity(collection = "TheBook", clientName = "client2"
, database = "database2")
```

Methods provided are similar of the ones shown in Persistence section.

```
person.persist();
person.update();
person.delete();

List<Person> allPersons = Person.listAll();
person = Person.findById(personId);
List<Person> livingPersons = Person.list("status", Status.A live);
List<Person> persons = Person.list(Sort.by("name").and("bir th"));

long updated = Person.update("name", "Mortal").where("status", Status.Alive);

long countAll = Person.count();

Person.deleteById(id);
Person.delete("status", Status.Alive);
```

All list methods have equivalent stream versions.

Pagination

You can also use pagination:

```
PanacheQuery<Person> livingPersons =
    Person.find("status", Status.Alive);
livingPersons.page(Page.ofSize(25));

// get the first page
List<Person> firstPage = livingPersons.list();
// get the second page
List<Person> secondPage = livingPersons.nextPage().list();
```

Range

You cannot mix pagination and range.

Queries

Native MongoDB queries are supported (if they start with { or org.bson.Document instance) as well as Panache Queries. Panache Queries equivalence in MongoDB:

```
• firstname = ?1 and status = ?2 \rightarrow {'firstname': ?1, 'status': ? 2}
```

```
• amount > ?1 and firstname != ?2 \rightarrow {'amount': {'$gt': ?1}, 'firstname': {'$ne': ?2}}
```

```
• lastname like ?1 \rightarrow \{'lastname': \{'\$regex': ?1\}\}
```

• lastname is not null → {'lastname':{'\$exists': true}}



PanacheQL refers to the Object parameter name but native queries refer to MongoDB field names.

Projection

Projection can be done for both PanacheQL and native queries.

```
import io.quarkus.mongodb.panache.ProjectionFor;

@ProjectionFor(Person.class) (1)
public class PersonName {
    public String name;
}

PanacheQuery<PersonName> shortQuery = Person.find("status "
, Status.Alive).project(PersonName.class);
```

1 Entity class.

Testing

To mock using active record pattern:

```
<dependency>
     <groupId>io.quarkus</groupId>
          <artifactId>quarkus-panache-mock</artifactId>
          <scope>test</scope>
</dependency>
```

```
Public void testPanacheMocking() {
    PanacheMock.mock(Person.class);

    Mockito.when(Person.count()).thenReturn(231);
    Assertions.assertEquals(23, Person.count());
    PanacheMock.verify(Person.class, Mockito.times(1)).count();
}
```

DAO pattern

```
@ApplicationScoped
public class PersonRepository
   implements PanacheMongoRepository<Person> {
}
```

Jandex

If entities are defined in external JAR, you need to enable in these projects the Jandex plugin in project.

```
<plugin>
    <groupId>org.jboss.jandex
   <artifactId>jandex-maven-plugin</artifactId>
   <version>1.0.3
    <executions>
       <execution>
           <id>make-index</id>
           <goals>
               <goal>jandex</goal>
           </goals>
       </execution>
   </executions>
    <dependencies>
       <dependency>
           <groupId>org.jboss</groupId>
           <artifactId>jandex</artifactId>
           <version>2.1.1.Final
       </dependency>
   </dependencies>
</plugin>
```

Panache includes an annotation processor that enhance your entities. If you disable annotation processors you might need to create a marker file on Panache archives at META-INF/panache-archive.marker manually.

Reactive Panache

MongoDB with Panache allows using reactive implementation too by using ReactivePanacheMongoEntity or ReactivePanacheMongoEntityBase or ReactivePanacheMongoRepositoryBase depending on your style.

```
public class ReactivePerson extends ReactivePanacheMongoEnt
ity {
    public String name;
}

CompletionStage<Void> cs1 = person.persist();
CompletionStage<List<ReactivePerson>> allPersons = Reactive
Person.listAll();
Publisher<ReactivePerson> allPersons = ReactivePerson.strea
mAll();

Uni<List<PersonName>> persons = ReactivePersonEntity.find(
"lastname", name).project(PersonName.class).list();
```

Cassandra

Quarkus integrates with Cassandra and DataStax Object Mapper.

```
<dependency>
  <groupId>com.datastax.oss.quarkus</groupId>
  <artifactId>cassandra-quarkus-client</artifactId>
  </dependency>
```

Enities and DAOs are generated as you have been doing with DataStax Object Mapper.

You need to create a DaoProducer:

```
@Inject
public FruitDaoProducer(QuarkusCqlSession session) {
    FruitMapper mapper = new FruitMapperBuilder(session).buil
d();
    fruitDao = mapper.fruitDao();
}

@Produces
@ApplicationScoped
FruitDao produceFruitDao() {
    return fruitDao;
}
```

Cassandra configuration:

```
quarkus.cassandra.contact-points=127.0.0.1:9042
quarkus.cassandra.local-datacenter=datacenter1
quarkus.cassandra.keyspace=k1
quarkus.cassandra.auth.username=john
quarkus.cassandra.auth.password=s3cr3t
```

You can configure other Cassandra Java driver settings using application.conf or application.json files. They need to be located

If MicroProfile Metrics extension is registered, the Cassandra extension can provide (if enabled) metrics about the session:

```
quarkus.cassandra.metrics.enabled=true
quarkus.cassandra.metrics.session-enabled=connected-nodes,b
ytes-sent
quarkus.cassandra.metrics.node-enabled=pool.open-connection
s
```

Reactive

You can also use Mutiny to define a reactive DAO:

```
@Dao
public interface FruitDaoReactive {

    @Update
    Uni<Void> update(Fruit fruit);

    @Select
    MutinyMappedReactiveResultSet<Fruit> findById(String storeId);
}

@Mapper
public interface FruitMapper {

    @DaoFactory
    FruitDaoReactive fruitDaoReactive();
}
```

Reactive Programming

Quarkus implements MicroProfile Reactive spec and uses RXJava2 to provide reactive programming model.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-smallrye-reactive-streams-operators"
```

Asynchronous HTTP endpoint is implemented by returning Java CompletionStage. You can create this class either manually or using MicroProfile Reactive Streams spec:

```
@GET
@Path("/reactive")
@Produces(MediaType.TEXT_PLAIN)
public CompletionStage<String> getHello() {
    return ReactiveStreams.of("h", "e", "l", "o")
    .map(String::toUpperCase)
    .toList()
    .run()
    .thenApply(list -> list.toString());
}
```

Creating streams is also easy, you just need to return Publisher object.

```
@GET
@Path("/stream")
@Produces(MediaType.SERVER_SENT_EVENTS)
public Publisher<String> publishers() {
    return Flowable
        .interval(500, TimeUnit.MILLISECONDS)
        .map(s -> atomicInteger.getAndIncrement())
        .map(i -> Integer.toString(i));
}
```

Mutiny and JAX-RS

Apart from the CompletionStage support, there is also support for Mutiny.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-resteasy-mutiny"
```

```
@GET
@Produces(MediaType.TEXT_PLAIN)
public Uni<String> hello() {
    return Uni.createFrom().item(() -> "hello");
}

@GET
@Produces(MediaType.TEXT_PLAIN)
public Multi<String> multi() {
    return Multi.createFrom().items("hello", "world");
}
```

Mutiny

Quarkus integrates with Mutiny as reactive programming library:

```
./mvnw quarkus:add-extension
-Dextensions="mutiny"
```

Converting from/to RxJava2 or Reactor APIs:

RxJava 2

```
<dependency>
     <groupId>io.smallrye.reactive</groupId>
          <artifactId>mutiny-rxjava</artifactId>
          </dependency>
```

From RxJava2:

```
Uni<Void> uniFromCompletable = Uni.createFrom()
                                     .converter(UniRxConvert
ers.fromCompletable(), completable);
Uni<String> uniFromSingle = Uni.createFrom()
                                 .converter(UniRxConverters.
fromSingle(), single);
Uni<String> uniFromObservable = Uni.createFrom()
                                 .converter (UniRxConverters.
fromObservable(), observable);
Uni<String> uniFromFlowable = Uni.createFrom()
                                 .converter(UniRxConverters.
fromFlowable(), flowable);
Multi<Void> multiFromCompletable = Multi.createFrom()
                                         .converter(MultiRxC
onverters.fromCompletable(), completable);
Multi<String> multiFromObservable = Multi.createFrom()
                                         .converter(MultiRxC
onverters.fromObservable(), observable);
Multi<String> multiFromFlowable = Multi.createFrom()
                                          .converter(MultiRxC
onverters.fromFlowable(), flowable);
```

To RxJava2:

```
Completable completable = uni.convert().with(UniRxConverter
s.toCompletable());
Single<Optional<String>> single = uni.convert().with(UniRxC
onverters.toSingle());
Observable < String > observable = uni.convert().with(UniRxCon
verters.toObservable());
Flowable < String > flowable = uni.convert().with(UniRxConvert
ers.toFlowable());
Completable completable = multi.convert().with(MultiRxConve
rters.toCompletable());
Single<Optional<String>> single = multi.convert().with(Mult
iRxConverters.toSingle());
Observable < String > observable = multi.convert().with(MultiR
xConverters.toObservable());
Flowable<String> flowable = multi.convert().with(MultiRxCon
verters.toFlowable());
```

Reactor API

```
<dependency>
    <groupId>io.smallrye.reactive</groupId>
    <artifactId>mutiny-reactor</artifactId>
</dependency>
```

From Reactor:

```
Uni<String> uniFromMono = Uni.createFrom().converter(UniRea
ctorConverters.fromMono(), mono);
Uni<String> uniFromFlux = Uni.createFrom().converter(UniRea
ctorConverters.fromFlux(), flux);
Multi<String> multiFromMono = Multi.createFrom().converter
(MultiReactorConverters.fromMono(), mono);
Multi<String> multiFromFlux = Multi.createFrom().converter
(MultiReactorConverters.fromFlux(), flux);
```

To Reactor:

```
Mono<String> mono = uni.convert().with(UniReactorConverter
s.toMono());
Flux<String> flux = uni.convert().with(UniReactorConverter
s.toFlux());

Mono<String> mono2 = multi.convert().with(MultiReactorConverters.toMono());
Flux<String> flux2 = multi.convert().with(MultiReactorConverters.toFlux());
```

CompletionStages or Publisher

Multi implements Publisher.

Reactive Messaging

Quarkus relies on MicroProfile Reactive Messaging spec to implement reactive messaging streams.

```
mvn quarkus:add-extension
-Dextensions="
    io.quarkus:quarkus-smallrye-reactive-messaging"
```

You can just start using in-memory streams by using <code>@Incoming</code> to produce data and <code>@Outgoing</code> to consume data.

Produce every 5 seconds one piece of data.

or in Mutiny:

If you want to dispatch to all subscribers you can annotate the method with @Broadcast.

Consumes generated data from my-in-memory stream.

```
@ApplicationScoped
public class ConsumerData {
    @Incoming("my-in-memory")
    public void randomNumber(int randomNumber) {
        System.out.println("Received " + randomNumber);
    }
}
```

You can also inject an stream as a field:

```
@Inject
@Stream("my-in-memory") Publisher<Integer> randomRumbers;
```

```
@Inject @Stream("generated-price")
Emitter<String> emitter;
```

Patterns

$RESTAPI \rightarrow Message$

```
@Inject @Stream("in")
Emitter<String> emitter;
emitter.send(message);
```

Message → *Message*

```
@Incoming("in")
@Outgoing("out")
public String process(String in) {
}
```

$Message \rightarrow SSE$

```
@Inject @Stream("out")
Publisher<String> result;

@GET
@Produces(SERVER_SENT_EVENTS)
public Publisher<String> stream() {
   return result;
}
```

Message → Business Logic

```
@ApplicationScoped
public class ReceiverMessages {
    @Incoming("prices")
    public void print(String price) {
    }
}
```

To indicate that the method should be executed on a worker pool you can use <code>@Blocking</code>:

```
@Outgoing("Y")
@Incoming("X")
@Blocking
```

To customize:

```
@Blocking(value="my-custom-pool", ordered = false)
```

```
smallrye.messaging.worker.my-custom-pool.max-concurrency=3
```

Possible implementations are:

In-Memory

If the stream is not configured then it is assumed to be an inmemory stream, if not then stream type is defined by connector field.

Kafka

To integrate with Kafka you need to add next extensions:

```
mvn quarkus:add-extension
    -Dextensions="
    io.quarkus:quarkus-smallrye-reactive-messaging-kafka"
```

Then Coutgoing, Cincoming or Cstream can be used.

Kafka configuration schema: mp.messaging.[outgoing|incoming].
{stream-name}.cyclue.

The connector type is smallrye-kafka.

```
mp.messaging.outgoing.generated-price.connector=
    smallrye-kafka
mp.messaging.outgoing.generated-price.topic=
    prices
mp.messaging.outgoing.generated-price.bootstrap.servers=
    localhost:9092
mp.messaging.outgoing.generated-price.value.serializer=
    org.apache.kafka.common.serialization.IntegerSerializer

mp.messaging.incoming.prices.connector=
    smallrye-kafka
mp.messaging.incoming.prices.value.deserializer=
    org.apache.kafka.common.serialization.IntegerDeserializer=
    org.apache.kafka.common.serialization.IntegerDeserializer=
```

A complete list of supported properties are in Kafka site. For the producer and for consumer

JSON-B Serializer/Deserializer

You can use JSON-B to serialize/deserialize objects.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-kafka-client"
```

To serialize you can use io.quarkus.kafka.client.serialization.JsonbSerializer.

To deserialize you need to extend io.quarkus.kafka.client.serialization.JsonbDeserializer and provide a type.

```
public class BeerDeserializer
   extends JsonbDeserializer<Beer> {
   public BeerDeserializer() {
      super(Beer.class);
   }
}
```

AMQP

To integrate with AMQP you need to add next extensions:

```
./mvnw quarkus:add-extension
-Dextensions="reactive-messaging-amqp"
```

Then @Outgoing, @Incoming or @Stream can be used.

AMQP configuration schema: mp.messaging.[outgoing|incoming]. {stream-name}.cycluespecial properties amqp-username
and amqp-password are used to configure AMQP broker credentials.

The connector type is smallrye-amqp.

A complete list of supported properties for AMQP.

MOTT

To integrate with MQTT you need to add next extensions:

```
./mvnw quarkus:add-extension
    -Dextensions="vertx, smallrye-reactive-streams-operator
s
    smallrye-reactive-messaging"
```

And add io.smallrye.reactive:smallrye-reactive-messaging-mqtt-1.0:0.0.10 dependency in your build tool.

Then Coutgoing, CIncoming or Cstream can be used.

MQTT configuration schema: mp.messaging.[outgoing|incoming]. {stream-name}.cyclue

The connector type is smallrye-mqtt.

```
mp.messaging.outgoing.topic-price.type=
    smallrye-mgtt
mp.messaging.outgoing.topic-price.topic=
    prices
mp.messaging.outgoing.topic-price.host=
   localhost
mp.messaging.outgoing.topic-price.port=
mp.messaging.outgoing.topic-price.auto-generated-client-id=
mp.messaging.incoming.prices.type=
    smallrye-mqtt
mp.messaging.incoming.prices.topic=
    prices
mp.messaging.incoming.prices.host=
   localhost
mp.messaging.incoming.prices.port=
mp.messaging.incoming.prices.auto-generated-client-id=
```

Kafka Streams

Create streaming queries with the Kafka Streams API.

```
./mvnw quarkus:add-extension
-Dextensions="kafka-streams"
```

All we need to do for that is to declare a CDI producer method which returns the Kafka Streams org.apache.kafka.streams.Topology:

```
@ApplicationScoped
public class TopologyProducer {
    @Produces
    public Topology buildTopology() {
        org.apache.kafka.streams.StreamsBuilder.StreamsBuil
der

        builder = new StreamsBuilder();
        // ...
        builder.stream()
        .join()
        // ...
        .toStream()
        .to();
    return builder.build();
}
```

Previous example produces content to another stream. If you want to write interactive queries, you can use Kafka streams.

The Kafka Streams extension is configured via the Quarkus configuration file application.properties.

```
quarkus.kafka-streams.bootstrap-servers=localhost:9092
quarkus.kafka-streams.application-id=temperature-aggregator
quarkus.kafka-streams.application-server=${hostname}:8080
quarkus.kafka-streams.topics=weather-stations,temperature-v
alues

kafka-streams.cache.max.bytes.buffering=10240
kafka-streams.commit.interval.ms=1000
```

IMPORTANT: All the properties within the kafka-streams namespace are passed through as-is to the Kafka Streams engine. Changing their values requires a rebuild of the application.

Reactive DataSource Properties

Common Reeactive DataSource Client configuration properties prefixed with quarkus.datasource:

reactive.cache-prepared-statements

Prepared statements should be cached on the client side. (default: false)

reactive.url

The datasource URL.

reactive.max-size

The datasource pool maximum size.

reactive.trust-all

All server certificates should be trusted. (default: false)

reactive.trust-certificate-pem

Trust configuration in the PEM format.

reactive.trust-certificate-jks

Trust configuration in the JKS format.

reactive.trust-certificate-pfx

Trust configuration in the PFX format.

reactive.key-certificate-pem

Key/cert configuration in the PEM format.

reactive.key-certificate-jks

Key/cert configuration in the JKS format.

reactive.key-certificate-pfx

Key/cert configuration in the PFX format.

reactive.thread-local

Use one connection pool per thread.

reactive.reconnect-attempts

The number of reconnection attempts when a pooled connection cannot be established on first try. (default: 0)

reactive.reconnect-interval

The interval between reconnection attempts when a pooled connection cannot be established on first try. (default: PTIS)

reactive.idle-timeout

The maximum time without data written to or read from a connection before it is removed from the pool.

Reactive PostgreSQL Client

You can use Reactive PostgreSQL to execute queries to PostreSQL database in a reactive way, instead of using JDBC way.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-reactive-pg-client"
```

Database configuration is the same as shown in Persistence section, but URL is different as it is not a *jdbc*.

```
quarkus.datasource.db-kind=postgresql
quarkus.datasource.reactive.url=postgresql://your_database
```

Then you can inject io.vertx.mutiny.pgclient.PgPool class.

Reactive MySQL Client

You can use Reactive MySQL to execute queries to MySQL database in a reactive way, instead of using JDBC.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-reactive-mysql-client"
```

Database configuration is the same as shown in Persistence section, but URL is different as it is not a *jdbc*.

```
quarkus.datasource.db-kind=mysql
quarkus.datasource.reactive.url=mysql://your_database
```

Then you can inject io.vertx.mutiny.mysqlclient.MySQLPool class.

Reactive DB2 Client

You can use Reactive DB2 to execute queries to DB2 database in a reactive way, instead of using JDBC.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-reactive-db2-client"
```

Database configuration is the same as shown in Persistence section, but URL is different as it is not a *jdbc*.

```
quarkus.datasource.db-kind=db2
quarkus.datasource.reactive.url=vertx-reactive:db2://localh
ost:50005/hreact
```

Then you can inject the second second

Reactive Transactions

io.vertx.mutiny.sqlclient.SqlClientHelper is an util class that allows you to run reactive persisten code within a transaction.

ActiveMQ Artemis

Quarkus uses Reactive Messaging to integrate with messaging systems, but in case you need deeper control when using Apache ActiveMQ Artemis there is also an extension:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-artemis-core"
```

And then you can inject org.apache.activemq.artemis.api.core.client.ServerLocator instance.

```
@ApplicationScoped
public class ArtemisConsumerManager {

    @Inject
    ServerLocator serverLocator;

    private ClientSessionFactory connection;

    @PostConstruct
    public void init() throws Exception {
        connection = serverLocator.createSessionFactory();
    }
}
```

And configure ServerLocator in application.properties:

```
quarkus.artemis.url=tcp://localhost:61616
```

You can configure ActiveMQ Artemis in application.properties file by using next properties prefixed with quarkus:

artemis.url

Connection URL

artemis.username

Username for authentication.

artemis.password

Password for authentication.

Artemis JMS

If you want to use JMS with Artemis, you can do it by using its extension:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-artemis-jms"
```

And then you can inject javax.jms.ConnectionFactory:

```
@ApplicationScoped
public class ArtemisConsumerManager {

    @Inject
    ConnectionFactory connectionFactory;

    private Connection connection;

    @PostConstruct
    public void init() throws JMSException {
        connection = connectionFactory.createConnection();
        connection.start();
    }
}
```



Configuration options are the same as Artemis core.

Vert.X Reactive Clients

Vert.X Reactive clients in Quarkus, the next clients are supported and you need to add the dependency to use them:

Vert.X Mail Client

io.smallrye.reactive:smallrye-mutiny-vertx-mail-client

Vert.X MongoDB Client

io.smallrye.reactive:smallrye-mutiny-vertx-mongo-client

Vert.X Redis Client

io.smallrye.reactive:smallrye-mutiny-vertx-redis-client

Vert.X Cassandra Client

io.smallrye.reactive:smallrye-mutiny-vertx-cassandra-client

Vert.X Consul Client

io.smallrye.reactive:smallrye-mutiny-vertx-consul-client

Vert.X Kafka Client

io.smallrye.reactive:smallrye-mutiny-vertx-kafka-client

Vert.X AMQP Client

io.smallrye.reactive:smallrye-mutiny-vertx-amqp-client

Vert.X RabbitMQ Client

io.smallrye.reactive:smallrye-mutiny-vertx-rabbitmq-client

Example of Vert.X Web Client:

```
@Inject
Vertx vertx;

private WebClient client;

@PostConstruct
void initialize() {
    this.client = WebClient.create(vertx, ...);
}
```

Amazon SQS Client

```
./mvnw quarkus:add-extension
-Dextensions="amazon-sqs"
```

Injecting the client:

```
@Inject
software.amazon.awssdk.services.sqs.SqsClient sqs;

SendMessageResponse response = sqs.sendMessage(m -> m.queue
Url(queueUrl).messageBody(message));

List<Message> messages = sqs.receiveMessage(m -> m.maxNumbe
rOfMessages(10).queueUrl(queueUrl)).messages();
```

And configure it:

```
quarkus.sqs.endpoint-override=http://localhost:8010
quarkus.sqs.aws.region=us-east-1
quarkus.sqs.aws.credentials.type=static
quarkus.sqs.aws.credentials.static-provider.access-key-id=t
est-key
quarkus.sqs.aws.credentials.static-provider.secret-access-k
ey=test-secret
```

You need to set a HTTP client either URL Connection:

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
        <artifactId>url-connection-client</artifactId>
        </dependency>
```

or Apache HTTP:

```
<dependency>
     <groupId>software.amazon.awssdk</groupId>
     <artifactId>apache-client</artifactId>
     </dependency>
```

```
quarkus.sqs.sync-client.type=apache
```

You can go async by using Mutiny:

And you need to add the asynchronous Netty client:

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>netty-nio-client</artifactId>
</dependency>
```

Configuration properties are the same as Amazon DynamoDB but changing the prefix from dynamodb to sqs.

RBAC

You can set RBAC using annotations or in application.properties.

Annotations

You can define roles by using javax.annotation.security.RolesAllowed annotation.

```
@RolesAllowed("Subscriber")
```

You can use io.quarkus.security.Authenticated as a shortcut of @RolesAllowed("*").

To alter RBAC behaviour there are two configuration properties:

```
quarkus.security.deny-unannotated=true
```

Configuration options:

quarkus.jaxrs.deny-uncovered

If true denies by default to all JAX-RS endpoints. (default: false)

quarkus.security.deny-unannotated

If true denies by default all CDI methods and JAX-RS endpoints. (default: false)

By default in Quarkus, if an incoming request has a credential the request will always be authenticated (even if the target page does not require authentication).

You can change this behaviour by setting quarkus.http.auth.proactive property to false.

File Configuration

Defining RBAC in application.properties instead of using annotations.

```
quarkus.http.auth.policy.role-policy1.roles-allowed=
     user,admin
quarkus.http.auth.permission.roles1.paths=
     /roles-secured/*,/other/*,/api/*
quarkus.http.auth.permission.roles1.policy=
     role-policy1

quarkus.http.auth.permission.permit1.paths=
     /public/*
quarkus.http.auth.permission.permit1.policy=
     permit
quarkus.http.auth.permission.permit1.methods=
     GET

quarkus.http.auth.permission.deny1.paths=
     /forbidden
quarkus.http.auth.permission.deny1.policy=
     deny
```

You need to provide permissions set by using the roles-allowed property or use the built-in ones deny, permit or authenticated.

Testing

Quarkus provides explicit support for testing with different users, and with the security subsystem disabled.

```
<dependency>
    <groupId>io.quarkus</groupId>
        <artifactId>quarkus-test-security</artifactId>
        <scope>test</scope>
</dependency>
```

```
@Test
@TestSecurity(authorizationEnabled = false)
void someTestMethod() {
...
}

@Test
@TestSecurity(user = "testUser", roles = {"admin", "user"})
void someTestMethod() {
...
}
```

JWT

Quarkus implements MicroProfile JWT RBAC spec.

```
mvn quarkus:add-extension
-Dextensions="io.quarkus:quarkus-smallrye-jwt"
```

Minimum JWT required claims: typ, alg, kid, iss, sub, exp, iat, jti, upn, groups.

You can inject token by using JsonWebToken or a claim individually by using @claim.

```
@Inject
JsonWebToken jwt;

@Inject
@Claim(standard = Claims.preferred_username)
String name;

@Inject
@Claim("groups")
Set<String> groups;

@Inject
JWTParser parser;
```

Set of supported types: String, Set<String>, Long, Boolean,
`javax.json.JsonValue, Optional,

And configuration in src/main/resources/application.properties:

```
mp.jwt.verify.publickey.location=
    META-INF/resources/publicKey.pem
mp.jwt.verify.issuer=
    https://quarkus.io/using-jwt-rbac
```

Configuration options:

mp.jwt.verify.publickey

Public Key text itself to be supplied as a string.

mp.jwt.verify.publickey.location Relative path or URL of a public kev.

mp.jwt.verify.issuer

iss accepted as valid.

smallrye.jwt.token.header

Sets header such as Cookie is used to pass the token. (default: Authorization).

smallrye.jwt.token.cookie

Name of the cookie containing a token.

smallrye.jwt.token.schemes

Comma-separated list containing an alternative single or multiple schemes. (default: Bearer).

smallrye.jwt.require.named-principal

A token must have a upn or preferred_username or sub claim set if using <code>java.security.Principal</code>. True makes throw an exception if not set. (default: <code>false</code>).

smallrye.jwt.path.sub

Path to the claim with subject name.

smallrye.jwt.claims.sub

Default sub claim value.

smallrye.jwt.path.groups

Path to the claim containing the groups.

smallrye.jwt.groups-separator

Separator for splitting a string which may contain multiple group values. (default. ` `).

smallrye.jwt.claims.groups

Default groups claim value.

smallrye.jwt.jwks.refresh-interval

JWK cache refresh interval in minutes. (default: 60).

smallrye.jwt.expiration.grace

Expiration grace in seconds. (default: 60).

smallrye.jwt.verify.aud

Comma separated list of the audiences that a token aud claim may contain.

```
smallrye.jwt.verify.algorithm
```

Signature algorith. (defsult: RS256)

smallrye.jwt.token.kid

If set then the verification JWK key as well every JWT token must have a matching kid header.

smallrye.jwt.time-to-live

The maximum number of seconds that a JWT may be issued for use.

smallrye.jwt.sign.key-location

Location of a private key which will be used to sign the claims when either a no-argument <code>sign()</code> or <code>innerSign()</code> method is called.

smallrye.jwt.encrypt.key-location

Location of a public key which will be used to encrypt the claims or inner JWT when a no-argument <code>encrypt()</code> method is called.

Supported public key formats:

- PKCS#8 PFM
- JWK
- JWKS
- JWK Base64 URL
- JWKS Base64 URL

To send a token to server-side you should use Authorization header: curl -H "Authorization: Bearer eyJraWQiOi...".

To inject claim values, the bean must be <code>@RequestScoped</code> CDI scoped. If you need to inject claim values in scope with a lifetime greater than <code>@RequestScoped</code> then you need to use <code>javax.enterprise.inject.Instance</code> interface.

```
@Inject
@Claim(standard = Claims.iat)
private Instance<Long> providerIAT;
```

RBAC

JWT <code>groups</code> claim is directly mapped to roles to be used in security annotations.

```
@RolesAllowed("Subscriber")
```

Generate tokens

JWT generation API:

```
Jwt.claims()
    .issuer("https://server.com")
    .claim("customClaim", 3)
    .sign(createKey());
JwtSignatureBuilder jwtSignatureBuilder = Jwt.claims("/test
JsonToken.json").jws();
jwtSignatureBuilder
     .signatureKeyId("some-key-id")
     .signatureAlgorithm(SignatureAlgorithm.ES256)
     .header("custom-header", "custom-value");
     .sign(createKey());
Jwt.claims("/testJsonToken.json")
    .encrypt(createKey());
JwtEncryptionBuilder jwtEncryptionBuilder = Jwt.claims("/te
stJsonToken.json").jwe();
jwtEncryptionBuilder
     .keyEncryptionKeyId("some-key-id")
      .keyEncryptionAlgorithm(KeyEncryptionAlgorithm.ECDH E
S A256KW)
     .header("custom-header", "custom-value");
     .encrypt(createKey());
Jwt.claims("/testJsonToken.json")
  .innerSign(createKey());
  .encrypt(createKey());
```

OpenId Connect

Quarkus can use OpenId Connect or OAuth 2.0 authorization servers such as **Keycloak** to protect resources using bearer token issued by Keycloak server.

```
mvn quarkus:add-extension
-Dextensions="using-openid-connect"
```

You can also protect resources with security annotations.

```
@GET
@RolesAllowed("admin")
```

Configure application to Keycloak service in application.properties file.

```
quarkus.oidc.realm=quarkus
quarkus.oidc.auth-server-url=http://localhost:8180/auth
quarkus.oidc.resource=backend-service
quarkus.oidc.bearer-only=true
quarkus.oidc.credentials.secret=secret
```

Configuration options with quarkus.oidc prefix:

enabled

The OIDC is enabled. (default: true)

tenant-enabled

If the tenant configuration is enabled. (default: true)

application-type

The application type. Possible values: web_app, service. (default: service)

connection-delay

The maximum amount of time the adapter will try connecting.

auth-server-url

The base URL of the OpenID Connect (OIDC) server.

introspection-path

Relative path of the RFC7662 introspection service.

jwks-path

Relative path of the OIDC service returning a JWK set.

public-key

Public key for the local JWT token verification

client-id

The client-id of the application.

roles.role-claim-path

Path to the claim containing an array of groups. (realm/groups)

roles.role-claim-separator

Separator for splitting a string which may contain multiple group values.

token.issuer

Issuer claim value.

token.audience

Audience claim value.

token.expiration-grace

Expiration grace period in seconds.

token.principal-claim

Name of the claim which contains a principal name.

token.refresh-expired

If property is enabled then a refresh token request is performed.

credentials.secret

The client secret

authentication.redirect-path

Relative path for calculating a redirect uri query parameter.

authentication.restore-path-after-redirect

The original request URI used before the authentication will be restored after the user has been redirected back to the application. (default: true)

authentication.scopes

List of scopes.

authentication.extra-params

Additional properties which will be added as the query parameters.

authentication.cookie-path

Cookie path parameter.

proxy.host

The host (name or IP address) of the Proxy.

proxy.port

The port number of the Proxy. (default: 80)

proxy.username

The username to authenticate.

proxy.password

The password to authenticate.

end-session-path

Relative path of the OIDC <code>end_session_endpoint</code>.

logout.path

The relative path of the logout endpoint at the application.

logout.post-logout-path

Relative path of the application endpoint where the user should be redirected to after logging out.

tls.verification

Sets the TLs verification. Possible values: REQUIRED, NONE. (default: REQUIRED).





You can use quarkus.http.cors property to enable consuming form different domain.

Multi-tenancy

Multi-tenancy is supported by adding a sub-category to OIDC configuration properties (ie quarkus.oidc.{tenent id}.property).

```
quarkus.oidc.auth-server-url=http://localhost:8180/auth/rea
lms/quarkus
quarkus.oidc.client-id=multi-tenant-client
quarkus.oidc.application-type=web-app

quarkus.oidc.tenant-b.auth-server-url=https://accounts.goog
le.com
quarkus.oidc.tenant-b.application-type=web-app
quarkus.oidc.tenant-b.client-id=xxxx
quarkus.oidc.tenant-b.credentials.secret=yyyy
quarkus.oidc.tenant-b.token.issuer=https://accounts.google.com
quarkus.oidc.tenant-b.authentication.scopes=email,profile,o
penid
```

OAuth2

Quarkus integrates with OAuth2 to be used in case of opaque tokens (none JWT) and its validation against an introspection endpoint.

```
mvn quarkus:add-extension
-Dextensions="security-oauth2"
```

And configuration in src/main/resources/application.properties:

```
quarkus.oauth2.client-id=client_id
quarkus.oauth2.client-secret=secret
quarkus.oauth2.introspection-url=http://oauth-server/intros
pect
```

And you can map roles to be used in security annotations.

```
@RolesAllowed("Subscriber")
```

Configuration options:

quarkus.oauth2.enabled

Determine if the OAuth2 extension is enabled. (default: true)

quarkus.oauth2.client-id

The OAuth2 client id used to validate the token.

quarkus.oauth2.client-secret

The OAuth2 client secret used to validate the token.

quarkus.oauth2.introspection-url

URL used to validate the token and gather the authentication claims.

quarkus.oauth2.role-claim

The claim that is used in the endpoint response to load the roles ((default: scope)

Authenticating via HTTP

HTTP basic auth is enabled by the quarkus.http.auth.basic=true property.

HTTP form auth is enabled by the quarkus.http.auth.form.enabled=true property.

Then you need to add elytron-security-properties-file Or elytron-security-jdbc.

Security with Properties File

You can also protect endpoints and store identities (user, roles) in the file system.

```
mvn quarkus:add-extension
   -Dextensions="elytron-security-properties-file"
```

You need to configure the extension with users and roles files:

And configuration in src/main/resources/application.properties:

```
quarkus.security.users.file.enabled=true
quarkus.security.users.file.users=test-users.properties
quarkus.security.users.file.roles=test-roles.properties
quarkus.security.users.file.auth-mechanism=BASIC
quarkus.security.users.file.realm-name=MyRealm
quarkus.security.users.file.plain-text=true
```

Then users.properties and roles.properties:

```
scott=jb0ss
jdoe=p4ssw0rd
```

```
scott=Admin, admin, Tester, user
jdoe=NoRolesUser
```

IMPORTANT: If plain-text is set to false (or omitted) then passwords must be stored in the form MD5 (username: realm: password).

Elytron File Properties configuration properties. Prefix quarkus.security.users is skipped.

file.enabled

The file realm is enabled. (default: false)

file.auth-mechanism

The authentication mechanism. (default: BASIC)

file.realm-name

The authentication realm name. (default: Quarkus)

file.plain-text

If passwords are in plain or in MD5. (default: false)

file.users

(default: Classpath resource user/password. users.properties)

file.roles

Classpath resource of user/role. (default: roles.properties)

Embedded Realm

You can embed user/password/role in the same application.properties:

```
quarkus.security.users.embedded.enabled=true
quarkus.security.users.embedded.plain-text=true
quarkus.security.users.embedded.users.scott=jb0ss
quarkus.security.users.embedded.roles.scott=admin,tester,us
quarkus.security.users.embedded.auth-mechanism=BASIC
```

IMPORTANT: If plain-text is set to false (or omitted) then passwords must be stored in the form (username: realm: password).

Prefix quarkus.security.users.embedded is skipped.

file.enabled

The file realm is enabled. (default: false)

file.auth-mechanism

The authentication mechanism. (default: BASIC)

file.realm-name

The authentication realm name. (default: Quarkus)

file.plain-text

If passwords are in plain or in MD5. (default: false)

file.users.*

* is user and value is password.

file.roles.*

* is user and value is role.

Security with a JDBC Realm

You can also protect endpoints and store identities in a database.

```
mvn quarkus:add-extension
    -Dextensions="elytron-security-jdbc"
```

You still need to add the database driver (ie jdbc-h2).

You need to configure JDBC and Elytron JDBC Realm:

```
quarkus.datasource.url=
quarkus.datasource.driver=org.h2.Driver
quarkus.datasource.username=sa
quarkus.datasource.password=sa
quarkus.security.jdbc.enabled=true
quarkus.security.jdbc.principal-query.sql=
    SELECT u.password, u.role FROM test user u WHERE u.user
quarkus.security.jdbc.principal-query
    .clear-password-mapper.enabled=true
quarkus.security.jdbc.principal-query
    .clear-password-mapper.password-index=1
quarkus.security.jdbc.principal-query
    .attribute-mappings.0.index=2
quarkus.security.jdbc.principal-query
    .attribute-mappings.O.to=groups
```

You need to set the index (1-based) of password and role.

Elytron JDBC Realm configuration Prefix properties. quarkus.security.jdbc is skipped.

auth-mechanism

The authentication mechanism. (default: BASIC)

realm-name

The authentication realm name. (default: Quarkus)

If the properties store is enabled. (default: false)

principal-query.sql

The sql query to find the password.

principal-query.datasource

The data source to use.

principal-query.clear-password-mapper.enabled

If the clear-password-mapper is enabled. (default: false)

principal-query.clear-password-mapper.password-index

The index of column containing clear password. (default: 1)

principal-query.bcrypt-password-mapper.enabled

If the bcrypt-password-mapper is enabled. (default: false)

principal-query.bcrypt-password-mapper.password-index

The index of column containing password hash. (default: 0)

principal-query.bcrypt-password-mapper.hash-encoding

A string referencing the password hash encoding (BASE 64 Or HEX). (default: BASE 64)

principal-query.bcrypt-password-mapper.salt-index

The index column containing the Bcrypt salt. (default: 0)

```
principal-query.bcrypt-password-mapper.salt-encoding
```

A string referencing the salt encoding (BASE 64 or HEX). (default: BASE 64)

principal-query.bcrypt-password-mapper.iteration-count-index

The index column containing the Bcrypt iteration count. (default:

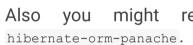
For multiple datasources you can use the datasource name in the properties:

```
quarkus.datasource.url=
quarkus.security.jdbc.principal-query.sql=
quarkus.datasource.permissions.url=
quarkus.security.jdbc.principal-query.permissions.sql=
```

Security with JPA

You can also protect endpoints and store identities in a database using JPA.

```
mvn quarkus:add-extension
    -Dextensions="security-jpa"
```



Also you might require jdbc-postgresgl, resteasy,

```
@io.quarkus.security.jpa.UserDefinition
@Table(name = "test user")
@Entity
public class User extends PanacheEntity {
    @io.quarkus.security.Username
    public String name;
    @io.quarkus.security.Password
    public String pass;
    @ManyToMany
    @Roles
    public List<Role> roles = new ArrayList<>();
     public static void add(String username, String passwor
d) {
        User user = new User();
        user.username = username;
        user.password = BcryptUtil.bcryptHash(password);
        user.persist();
@Entity
public class Role extends PanacheEntity
    @ManyToMany(mappedBy = "roles")
    public List<ExternalRolesUserEntity> users;
    @io.quarkus.security.RolesValue
    public String role;
```

You need to configure JDBC:

```
quarkus.datasource.url=jdbc:postgresql:security_jpa
quarkus.datasource.driver=org.postgresql.Driver
quarkus.datasource.username=quarkus
quarkus.datasource.password=quarkus
quarkus.hibernate-orm.database.generation=drop-and-create
```

Security with LDAP

You can also protect endpoints and store identities in a database using LDAP.

```
mvn quarkus:add-extension
-Dextensions="elytron-security-ldap"
```

```
quarkus.security.ldap.enabled=true
quarkus.security.ldap.dir-context.principal=uid=tool,ou=acc
ounts, o=YourCompany, c=DE
quarkus.security.ldap.dir-context.url=ldaps://ldap.server.l
quarkus.security.ldap.dir-context.password=PASSWORD
quarkus.security.ldap.identity-mapping.rdn-identifier=uid
quarkus.security.ldap.identity-mapping.search-base-dn=ou=us
ers, ou=tool, o=YourCompany, c=DE
quarkus.security.ldap.identity-mapping.attribute-mapping
s."0".from=cn
quarkus.security.ldap.identity-mapping.attribute-mapping
s."0".to=groups
quarkus.security.ldap.identity-mapping.attribute-mapping
s."0".filter=(member=uid={0})
quarkus.security.ldap.identity-mapping.attribute-mapping
s."0".filter-base-dn=ou=roles,ou=tool,o=YourCompany,c=DE
```

Testing

There is a Quarkus Test Resource that starts and stops InMemory LDAP server before and after test suite. It is running in <code>localhost</code> with <code>dc=quarkus,dc=io</code> and binding credentials ("uid=admin,ou=system", "secret"). Imports *LDIF* from a file located at root of the classpath named <code>quarkus-io.ldif</code>.

Register dependency io.quarkus:quarkus-test-ldap:test.

And annotate the test:

```
@QuarkusTestResource(io.quarkus.test.ldap.LdapServerTestRes
ource.class)
public class ElytronLdapExtensionTestResources {
}
```

Elytron LDAP Realm configuration properties. Prefix quarkus.security.ldap is skipped.

enabled

Enable the LDAP elytron module (default: false)

realm-name

The elytron realm name (default: Quarkus)

direct-verification

Provided credentials are verified against LDAP (default: true)

dir-context.url

The url of the LDAP server.

dir-context.principal

User (bindDn) which is used to connect to LDAP server.

dir-context.password

The password (bindCredential) which belongs to the principal.

```
identity-mapping.rdn-identifier
```

```
The identifier (baseFilter) which correlates to the provided user (default: uid)
```

identity-mapping.search-base-dn

The dn where we look for users.

identity-mapping.attribute-mappings.<id>.from

The roleAttributeId from which is mapped

identity-mapping.attribute-mappings.<id>.to

The identifier whom the attribute is mapped to (default: gropus)

```
identity-mapping.attribute-mappings.<id>.filter
```

The filter (roleFilter)

identity-mapping.attribute-mappings.<id>.filter-base-dn

The filter base dn (rolesContextDn)

Vault

Quarkus integrates with Vault to manage secrets or protecting sensitive data.

```
mvn quarkus:add-extension
  -Dextensions="vault"
```

And configuring Vault in application.properties:

```
# vault url
quarkus.vault.url=http://localhost:8200

quarkus.vault.authentication.userpass.username=
    bob
quarkus.vault.authentication.userpass.password=
    sinclair

# path within the kv secret engine
quarkus.vault.secret-config-kv-path=
    myapps/vault-quickstart/config
quarkus.vault.secret-config-kv-path.singer=
    multi/singer
```

vault kv put secret/myapps/vault-quickstart/config a-privatekey=123456

vault kv put secret/multi/singer firstname=paul

```
@ConfigProperty(name = "a-private-key")
String privateKey;

@ConfigProperty(name = "singer.firstname")
String firstName;
```

You can access the KV engine programmatically:

Fetching credentials DB

With the next kv vault kv put secret/myapps/vault-quickstart/db password=connor

```
quarkus.vault.credentials-provider.mydatabase.kv-path=
    myapps/vault-quickstart/db

quarkus.datasource.db-kind=
    postgresql
quarkus.datasource.username=
    sarah
quarkus.datasource.credentials-provider=
    mydatabase
quarkus.datasource.jdbc.url=
    jdbc:postgresql://localhost:5432/mydatabase
```

No password is set as it is fetched from Vault.

Dynamic credentials are also supported:

Running the following dynamic database config in Vault:

```
vault write database/config/mydb plugin_name=postgresql-database-
plugin ....
```

You can configure as:

```
quarkus.vault.credentials-provider
   .mydatabase.database-credentials-role=mydbrole

quarkus.datasource.db-kind=
   postgresql
quarkus.datasource.credentials-provider=
   mydatabase
quarkus.datasource.jdbc.url=
   jdbc:postgresql://localhost:5432/mydatabase
```

Username and password are fetched from Vault

Transit

```
@Inject
VaultTransitSecretEngine transit;

transit.encrypt("my_encryption", text);
transit.decrypt("my_encryption", text).asString();
transit.sign("my-sign-key", text);
```

Vault TOTP

TOTP secret engine is supported by using io.quarkus.vault.VaultTOTPSecretEngine class:

Vault Provisioning

Vault extension offers façade classes to Vault provisioning functions:

```
@Inject
VaultSystemBackendEngine vaultSystemBackendEngine;
VaultKubernetesAuthService vaultKubernetesAuthService;
String rules = "path \"transit/*\" {\n" +
          " capabilities = [ \"create\", \"read\", \"updat
e\" ]\n" +
String policyName = "sys-test-policy";
vaultSystemBackendEngine.createUpdatePolicy(policyName, rul
es);
vaultKubernetesAuthService
    .createRole(roleName, new VaultKubernetesAuthRole()
           .setBoundServiceAccountNames(boundServiceAccountN
ames)
           .setBoundServiceAccountNamespaces(boundServiceAcc
ountNamespaces)
          .setTokenPolicies(tokenPolicies));
```

Vault configuration properties. Prefix quarkus.vault is skipped.

1111

Vault server URL

authentication.client-token

Vault token to access

authentication.app-role.role-id

Role Id for AppRole auth

authentication.app-role.secret-id

Secret Id for AppRole auth

authentication.app-role.secret-id-wrapping-token

Wrapping token containing a Secret Id. secret-id and secret-id-wrapping-token are exclusive.

authentication.userpass.username

Username for userpass auth

authentication.userpass.password

Password for userpass auth

authentication.userpass.password-wrapping-token

Wrapping token containing a password. password and password-wrapping-token are exclusive.

authentication.kubernetes.role

Kubernetes authentication role

$\verb"authentication.kubernetes.jwt-token-path"$

Location of the file containing the Kubernetes JWT token

renew-grace-period

Renew grace period duration (default: 1H)

secret-config-cache-period

Vault config source cache period (default: 10M)

secret-config-kv-path

Vault path in kv store. List of paths is supported in CSV

log-confidentiality-level

Used to hide confidential infos. low, medium, high (default: medium)

kv-secret-engine-version

Kv secret engine version (default: 1)

kv-secret-engine-mount-path Kv secret engine path (default: secret)

tls.skip-verify

Allows to bypass certificate validation on TLS communications (default: false)

tls.ca-cert

Certificate bundle used to validate TLS communications

```
tls.use-kubernetes-ca-cert
```

TLS will be active (default: true)

connect-timeout

Tiemout to establish a connection (default: 5s)

read-timeout

Request timeout (default: 1s)

credentials-provider."credentials-provider".database-credentialsrole

Database credentials role

credentials-provider."credentials-provider".kv-path

A path in vault ky store, where we will find the ky-key

credentials-provider."credentials-provider".kv-key

Key name to search in vault path kv-path (default: password)

Amazon KMS

```
mvn quarkus:add-extension
-Dextensions="amazon-kms"
```

```
quarkus.kms.endpoint-override=http://localhost:8011
quarkus.kms.aws.region=us-east-1
quarkus.kms.aws.credentials.type=static
quarkus.kms.aws.credentials.static-provider.access-key-id=t
est-key
quarkus.kms.aws.credentials.static-provider.secret-access-k
ey=test-secret
```

You need to set a HTTP client either URL Connection:

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>url-connection-client</artifactId>
</dependency>
```

or Apache HTTP:

```
<dependency>
     <groupId>software.amazon.awssdk</groupId>
          <artifactId>apache-client</artifactId>
</dependency>
```

```
quarkus.sqs.sync-client.type=apache
```

You can go async by using Mutiny:

```
@Inject
software.amazon.awssdk.services.kms.KmsAsyncClient kms;

Uni.createFrom().completionStage(
          kms.encrypt(req -> req.keyId(keyArn).plaintext(SdkBytes.fromUtf8String(data))
          ))
```

And you need to add the asynchronous Netty client:

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>netty-nio-client</artifactId>
</dependency>
```

Configuration properties are the same as Amazon DynamoDB but changing the prefix from <code>dynamodb</code> to <code>kms</code>.

HTTP Configuration

You can configure HTTP parameters. Using quarkus.http prefix:

cors

Enable CORS. (default: false)

cors.origins

CSV of origins allowed. (dedault: Any request valid.)

cors.methods

CSV of methods valid. (default: Any method valid.)

cors.headers

CSV of valid allowed headers. (default: Any requested header valid.)

cors.exposed-headers

CSV of valid exposed headers.

port

The HTTP port. (default: 8080)

test-port

The HTTP test port. (default: 8081)

host

The HTTP host. (default: 0.0.0.0)

host-enabled

Enable listening to host:port. (default: true)

ssl-port

The HTTPS port. (default 8443)

test-ssl-port

The HTTPS port used to run tests. (default 8444)

proxy-address-forwarding

The address, scheme etc will be set from headers forwarded by the proxy server.

allow-forwarded

Proxy address forwarding is enabled then the standard Forwarded header will be used, rather than the more common but not standard x-Forwarded-For.

insecure-requests

If insecure requests are allowed. Possible values: enabled, redirect, disable. (default: enabled)

http2

Enables HTTP/2. (default: true)

ssl.port

The HTTPS port. (default: 8443)

col combisions Sile

The file path to a service certificate or certificate chain in *PEM* format. Relative to src/main/resources.

ssl.certificate.key-file

The file path to the corresponding certificate private key in *PEM* format. Relative to src/main/resources.

ssl.certificate.key-store-file

The key store contains the certificate information. Relative to src/main/resources.

ssl.certificate.key-store-file-type

The key store type. It is automatically detected based on the file name or can be set manually. Supported values are: JKS, JCEKS, P12, PKCS12 Or PFX.

ssl.certificate.key-store-password

The password to open the key store file.

ssl.certificate.trust-store-file The trust store location which contains the certificate information of the certificates to trust. Relative to src/main/resources.

ssl.certificate.trust-store-file-type

The trust store type. It is automatically detected based on the file name or can be set manually.

ssl.certificate.trust-store-password

The password to open the trust store file.

ssl.cipher-suites

A list of strings of cipher suites to use. If not provided, a reasonable default is selected.

ssl.protocols

The list of protocols to explicitly enable. (default: TLSv1.3 and TLSv1.2).

ssl.client-auth

Configures the engine to require/request client authentication. Possible values are: none, request and required. (default: none).

io-threads

The number if IO threads used to perform IO.

limits.max-header-size

The maximum length of all headers. (default: 20k)

limits.max-body-size

The maximum size of a request body. (default: 10M)

limits.max-chunk-size

The max HTTP chunk size.

limits.max-initial-line-length

The maximum length of the initial line. (default: 4096)

idle-timeout

enable-compression

If responses should be compressed.

read-timeout

Http connection read timeout for blocking IO. (default: 60s)

body.handle-file-uploads

If the files sent using multipart/form-data will be stored locally. (default: true)

body.uploads-directory

The directory where the files sent using multipart/form-data should be stored. (default: file-uploads)

body.merge-from-attributes

If the form attributes should be added to the request parameters. (default: true)

body.delete-uploaded-files-on-end

If the uploaded files should be removed after serving the request.

body.preallocate-body-buffer

If the body buffer should pre-allocated based on the Content-Length header value. (default: 1K)

auth.session.encryption-key

The encryption key that is used to store persistent logins.

so-reuse-port

Enable socket reuse port.

tcp-quick-ack

Enable top quick ack.

tcp-cork

Enable top cork.

tcp-fast-open

Enable tcp fast open.

domain-socket

Path to a unix domain socket. (default: /var/run/io.quarkus.app.socket)

domain-socket-enabled

Enables domain socket.

record-request-start-time

If enabled then start time will be recorded to enable logging of total request time. (default: false)

access-log.enabled

If access logging is enabled. (default: false)

access-log.pattern

The access log pattern. (default: common)

If logging should be done to a separate file. (default: false)

access-log.base-file-name

The access log file base name. (default: quarkus)

access-log.log-directory

The log directory to use when logging access to a file.

access-log.log-directory

The log directory to use when logging access to a file.

access-log.log-suffix

The log file suffix. (default: .log)

access-log.category

The log category to use if logging is being done via the standard log mechanism. (default: io.quarkus.http.access-log)

access-log.rotate

If the log should be rotated daily. (default: true)

same-site-cookie.<name>.case-sensitive

If the cookie pattern is case sensitive.

same-site-cookie.<name>.value

The value to set in the samesite attribute.

same-site-cookie.<name>.enable-client-checker

Some User Agents break when sent SameSite=None, this will detect them and avoid sending the value. (default: true)

same-site-cookie.<name>.add-secure-for-none

If this is true then the 'secure' attribute will automatically be sent on cookies with a SameSite attribute of None. (default: true)

If metrics extension is registered, you can enable to get HTTP metrics by setting quarkus.resteasy.metrics.enabled to true.

JAX-RS

Quarkus uses JAX-RS to define REST-ful web APIs. Under the covers, Rest-EASY is working with Vert.X directly without using any Servlet.

It is **important** to know that if you want to use any feature that implies a <code>servlet</code> (ie Servlet Filters) then you need to add the <code>quarkus-undertow</code> extension to switch back to the <code>servlet</code> ecosystem but generally speaking, you don't need to add it as everything else is well-supported.

```
@Path("/book")
public class BookResource {
    @GET
    @Produces (MediaType.APPLICATION JSON)
    public List<Book> getAllBooks() {}
    @Produces (MediaType.APPLICATION JSON)
    public Response createBook(Book book) {}
    @DELETE
    @Path("{isbn}")
    @Produces (MediaType.APPLICATION JSON)
    public Response deleteBook(
        @PathParam("isbn") String isbn) {}
    @GET
    @Produces (MediaType.APPLICATION JSON)
    @Path("search")
    public Response searchBook(
        @QueryParam("description") String description) {}
```

To get information from request:

@PathParam

```
Gets content from request URI. (example: /book/{id} @PathParam("id"))
```

@QueryParam

```
Gets query parameter. (example: /book?desc=""
@QueryParam("desc))
```

@FormParam

Gets form parameter.

@MatrixParam

```
Get URI matrix parameter. (example: /book;author=mkyong;country=malaysia)
```

@CookieParam

Gets cookie param by name.

@HeaderParam

Gets header parameter by name.

Valid HTTP method annotations provided by the spec are: @GET, @POST, @PUT, @DELETE, @PATCH, @HEAD and @OPTIONS.

You can create new annotations that bind to HTTP methods not defined by the spec.

```
@Target({ElementType.METHOD})
@Retention(RetentionPolicy.RUNTIME)
@HttpMethod("LOCK")
public @interface LOCK {
}

@LOCK
public void lockIt() {}
}
```

Injecting

Using @Context annotation to inject JAX-RS and Servlet information.

```
@GET
public String getBase(@Context UriInfo uriInfo) {
   return uriInfo.getBaseUri();
}
```

Possible injectable objects: SecurityContext, Request, Application, Configuration, Providers, ResourceContext, ServletConfig, ServletContext, HttpServletRequest, HttpServletResponse, HttpHeaders, Urinfo, SseEventSink and Sse.

HTTP Filters

HTTP request and response can be intercepted to manipulate the metadata (ie headers, parameters, media type, ...) or abort a request. You only need to implement the next ContainerRequestFilter and ContainerResponseFilter JAX-RS interfaces respectively.

Exception Mapper

You can map exceptions to produce a custom output by implementing ExceptionMapper interface:

```
@Provider
public class ErrorMapper
    implements ExceptionMapper<Exception>
    @Override
    public Response toResponse (Exception exception) {
        int code = 500;
        if (exception instanceof WebApplicationException) {
            code = ((WebApplicationException) exception)
                .getResponse().getStatus();
        return Response.status(code)
            .entity(
                Json.createObjectBuilder()
                .add("error", exception.getMessage())
                .add("code", code)
                .build()
            .build();
```

Caching

Annotations to set Cache-Control headers:

```
@Produces(MediaType.APPLICATION_JSON)
@org.jboss.resteasy.annotations.cache.NoCache
public User me() {}

@Produces(MediaType.APPLICATION_JSON)
@org.jboss.resteasy.annotations.cache.Cache(
    maxAge = 2000,
    noStore = false
)
public User you() {}
```

Vert.X Filters and Routes

Programmatically

You can also register Vert.X Filters and Router programmatically inside a CDI bean:

```
import io.quarkus.vertx.http.runtime.filters.Filters;
import io.vertx.ext.web.Router;
import javax.enterprise.context.ApplicationScoped;
import javax.enterprise.event.Observes;
@ApplicationScoped
public class MyBean {
    public void filters(
            @Observes Filters filters) {
        filters
            .register(
                rc -> {
                    rc.response()
                         .putHeader("X-Filter", "filter 1");
                    rc.next();
                },
                10);
    public void routes (
            @Observes Router router) {
        router
            .get("/")
            .handler(rc -> rc.response().end("OK"));
```

Declarative

You can use <code>@Route</code> annotation to use reactive routes and <code>@RouteFilter</code> to sue reactive filters in a declarative way:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-vertx-web"
```

```
@ApplicationScoped
public class MyDeclarativeRoutes {
    @Route(path = "/hello", methods = HttpMethod.GET)
    public void greetings (RoutingContext rc) {
        String name = rc.request().getParam("name");
        if (name == null) {
            name = "world";
        rc.response().end("hello " + name);
     @RouteFilter(20)
    void filter(RoutingContext rc) {
         rc.response().putHeader("X-Filter", "filter 2");
         rc.next();
    @Route
    String hello(@Param Optional<String> name) {}
    @Route
    String helloFromHeader(@Header("My-Header") String head
er) {}
    Route
    String createPerson(@Body Person person) {}
```

GraphQL

Quarkus integrates with GraphQL using MicroProfile GraphQL integration.

```
./mvnw quarkus:add-extension
-Dextensions="graphql"
```

If name not provided, then query name is resolved from method name.

You can see the full schema at /graphql/schema.graphql. Also GraphiQL UI is enabled at dev and test mode at /graphql-ui/.

Extension can be configured with the following paramters prefixed with quarkus.smallrye-graphql.

root-path

The rootPath under which queries will be served. (default: /graphql)

root-path-ui

The path where GraphQL UI is available. (default: /graphql-ui)

always-include-ui

The path where GraphQL UI is available. (default: /graphql-ui)

root-path-ui

Always include the UI. By default this will only be included in dev and test. (default: false)

enable-ui

If GraphQL UI should be enabled. (default: false)

metrics.enabled

Enable metrics. (default: false)

Vert.X Verticle

Vert.X Verticles are also supported:

Verticles can be:

bare

extending io.vertx.core.AbstractVerticle.

extendig io.smallrye.mutiny.vertx.core.AbstractVerticle.

GZip Support

You can configure Quarkus to use GZip in the application.properties file using the next properties with quarkus.resteasy Suffix:

gzip.enabled

EnableGZip. (default: false)

gzip.max-input

Configure the upper limit on deflated request body. (default: 10M)

GRPC

Quarkus integrates with gRPC:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-grpc"
```

Then you need to configure build tool with gRPC plugins. In the case of Maven, the kr.motd.maven:os-maven-plugin extension and org.xolstice.maven.plugins:protobuf-maven-plugin

Protos files are stored at src/main/proto.

When java files are created two service implementations are provided: one with default gRPC API and other with Mutiny support.

With quarkus.grpc.server prefix, the next configuration properties can be set:

port

The gRPC Server port. (default: 9000)

host

The gRPC server host. (default: 0.0.0.0)

handshake-timeout

The gRPC handshake timeout.

max-inbound-message-size

The max inbound message size in bytes.

plain-text

Use plain text. (default: true)

alpn

TWhether ALPN should be used. (default: true)

enable-reflection-service

Enables the gRPC Reflection Service. (default: false)

ssl.certificate

The file path to a server certificate or certificate chain in PEM format.

ssl.k

The file path to the corresponding certificate private key file in PEM format.

ssl.key-store

An optional key store which holds the certificate information instead of specifying separate files.

ssl.key-store-type

An optional parameter to specify the type of the key store file.

ssl.key-store-password

A parameter to specify the password of the key store file. (default: password)

ssl.trust-store

Trust store which holds the certificate information of the certificates to trust

ssl.trust-store-type

Parameter to specify type of the trust store file.

ssl.trust-store-password

A parameter to specify the password of the trust store file.

ssl.cipher-suites

A list of the cipher suites to use.

ssl.protocols

The list of protocols to explicitly enable. (default: TLSv1.3, TLSv1.2)

transport-security.certificate

The path to the certificate file.

transport-security.key

The path to the private key file.

To consume the service:

```
@GrpcService("hello")
GreeterGrpc.GreeterBlockingStub client;

@GrpcService("hello")
io.grpc.Channel channel;
```

Some configuration example to set the host and the SSL parameters:

```
quarkus.grpc.clients.hello.host=localhost
quarkus.grpc.clients.hello.plain-text=false
quarkus.grpc.clients.hello.ssl.certificate=src/main/resourc
es/tls/client.pem
quarkus.grpc.clients.hello.ssl.key=src/main/resources/tls/c
lient.key
quarkus.grpc.clients.hello.ssl.trust-store=src/main/resourc
es/tls/ca.pem
```

Fault Tolerance

Quarkus uses MicroProfile Fault Tolerance spec:

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-smallrye-fault-tolerance"
```

MicroProfile Fault Tolerance spec uses CDI interceptor and it can be used in several elements such as CDI bean, JAX-RS resource or MicroProfile Rest Client.

To do automatic **retries** on a method:

```
@Path("/api")
@RegisterRestClient
public interface WorldClockService {
    @GET @Path("/json/cet/now")
    @Produces(MediaType.APPLICATION_JSON)
    @Retry(maxRetries = 2)
    WorldClock getNow();
}
```

You can set fallback code in case of an error by using @Fallback annotation:

```
@Retry(maxRetries = 1)
@Fallback(fallbackMethod = "fallbackMethod")
WorldClock getNow() {}

public WorldClock fallbackMethod() {
    return new WorldClock();
}
```

fallbackMethod must have the same parameters and return type as the annotated method.

You can also set logic into a class that implements FallbackHandler interface:

And set it in the annotation as value <code>@Fallback(RecoverFallback,class)</code>.

In case you want to use **circuit breaker** pattern:

If 3 (4×0.75) failures occur among the rolling window of 4 consecutive invocations then the circuit is opened for 1000 ms and then be back to half open. If the invocation succeeds then the circuit is back to closed again.

You can use **bulkahead** pattern to limit the number of concurrent access to the same resource. If the operation is synchronous it uses a semaphore approach, if it is asynchronous a thread-pool one. When a request cannot be processed <code>BulkheadException</code> is thrown. It can be used together with any other fault tolerance annotation.

Fault tolerance annotations:

Annotation	Properties	
@Timeout	unit	
@Retry	<pre>maxRetries, delay, delayUnit, maxDuration, durationUnit, jitter, jitterDelayUnit, retryOn, abortOn</pre>	
@Fallback	fallbackMethod	
@Bulkhead	waitingTaskQueue (only valid in asynchronous)	
@CircuitBreaker	<pre>failOn, delay, delayUnit, requestVolumeThreshold, failureRatio, successThreshold</pre>	

@Asynchronous

You can override annotation parameters via configuration file using property [classname/methodname/]annotation/parameter:

```
org.acme.quickstart.WorldClock/getNow/Retry/maxDuration=30
# Class scope
org.acme.quickstart.WorldClock/Retry/maxDuration=3000
# Global
Retry/maxDuration=3000
```

You can also enable/disable policies using special parameter enabled.

```
org.acme.quickstart.WorldClock/getNow/Retry/enabled=false
# Disable everything except fallback
MP_Fault_Tolerance_NonFallback_Enabled=false
```



MicroProfile Fault Tolerance integrates with MicroProfile Metrics spec. You can disable it by setting MP Fault Tolerance Metrics Enabled to false.

Observability

Health Checks

Quarkus relies on MicroProfile Health spec to provide health checks.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-smallrye-health"
```

By just adding this extension, an endpoint is registered to /health providing a default health check.

```
{
    "status": "UP",
    "checks": [
    ]
}
```

To create a custom health check you need to implement the HealthCheck interface and annotate either with @Readiness (ready to process requests) or @Liveness (is running) annotations.

Builds the next output:

Since health checks are CDI beans, you can do:

You can ping liveness or readiness health checks individually by querying /health/live Or /health/ready.

Quarkus comes with some HealthCheck implementations for checking service status.

- **SocketHealthCheck**: checks if host is reachable using a socket.
- **UrlHealthCheck**: checks if host is reachable using a Http URL connection.
- InetAddressHealthCheck: checks if host is reachable using InetAddress.isReachable method.

If you want to override or set manually readiness/liveness probes, you can do it by setting health properties:

```
quarkus.smallrye-health.root-path=/hello
quarkus.smallrye-health.liveness-path=/customlive
quarkus.smallrye-health.readiness-path=/customready
```

Automatic readiness probes

Some default *readiness probes* are provided by default if any of the next features are added:

datasource

A probe to check database connection status.

kafka

A probe to check kafka connection status. In this case you need to enable manually by setting quarkus.kafka.health.enabled to true.

mongoDB

A probe to check MongoDB connection status.

neo4j

A probe to check Neo4J connection status.

artemis

A probe to check Artemis JMS connection status.

kafka-streams

Liveness (for stream state) and Readiness (topics created) probes.

vault

A probe to check Vault conection status.

gRPC

A readiness probe for the gRPC services.

Cassandra

A readiness probe to check Cassandra connection status.

Redis

A readiness probe to check Redis connection status.

You can disable the automatic generation by setting <component>.health.enabled to false.

```
quarkus.kafka-streams.health.enabled=false
quarkus.mongodb.health.enabled=false
quarkus.neo4j.health.enabled=false
```

In the case of Vault you can pass parameters to modify the call of the status endpoint in Vault.

```
quarkus.vault.health.enabled=true
quarkus.vault.health.stand-by-ok=true
quarkus.vault.health.performance-stand-by-ok=true
```

Health groups are supported to provide custom health checks groups:

```
@io.smallrye.health.HealthGroup("mygroup1")
public class SimpleHealthGroupCheck implements HealthCheck
{
}
```

You can ping grouped health checks by querying /group/mygroup1.

Group root path can be configured:

```
quarkus.smallrye-health.group-path=/customgroup
```

Metrics

Quarkus can utilize the MicroProfile Metrics spec to provide metrics support.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-smallrye-metrics"
```

The metrics can be read with JSON or the OpenMetrics format. An endpoint is registered automatically at /metrics providing default metrics.

MicroProfile Metrics annotations:

@Timed

Tracks the duration.

@SimplyTimed

Tracks the duration without mean and distribution calculations.

@Metered

Tracks the frequency of invocations.

@Counted

Counts number of invocations.

@Gauge

Samples the value of the annotated object.

@ConcurrentGauge

Gauge to count parallel invocations.

@Metric

Used to inject a metric. Valid types Meter, Timer, Counter, Histogram. Gauge only on producer methods/fields.

@Gauge annotation returning a measure as a gauge.

```
@Gauge(name = "hottestSauce", unit = MetricUnits.NONE,
description = "Hottest Sauce so far.")
public Long hottestSauce() {}
```

Injecting a histogram using @Metric.

```
@Inject
@Metric(name = "histogram")
Histogram historgram;
```

You can configure Metrics:

```
quarkus.smallrye-metrics.path=/mymetrics
```

Prefix is quarkus.smallrye-metrics.

path

The path to the metrics handler. (default: /metrics)

extensions.enabled

Metrics are enabled or not. (default: true)

micrometer.compatibility

Apply Micrometer compatibility mode. (default: false)

quarkus.hibernate-orm.metrics.enabled **Set to** true **exposes Hibernate metrics under** vendor **scope**.

quarkus.mongodb.metrics.enabled set to true exposes MongoDB metrics under vendor scope.

You can apply metrics annotations via CDI stereotypes:

There is a tight integration with Micrometer in the form of an extension:

```
./mvnw quarkus:add-extension
-Dextensions="micrometer"
```

Add a micrometer dependency for the registry of your choosing:

```
<dependency>
    <groupId>io.micrometer</groupId>
    <artifactId>micrometer-registry-prometheus</artifactId>
</dependency>
```

You can configure Micrometer. Prefix is quarkus.micrometer:

enabled

Micrometer metrics support. (default: true)

registry-enabled-default

Micrometer MeterRegistry discovery. (default: true)

binder-enabled-default

Micrometer MeterBinder discovery. (default: true)

binder.vertx.enabled

Vert.x metrics support.

binder.mp-metrics.enabled

Microprofile Metrics support.

binder.jvm

Micrometer JVM metrics support. (default: true)

binder.system

Micrometer System metrics support. (default: true)

export.datadog.enabled

Support for export to Datadog Support for Datadog.

export.jmx.enabled

Support for export to JMX Support for JMX.

export.prometheus.enabled

Support for export to Prometheus.

export.prometheus.path

The path for the prometheus metrics endpoint (produces text/plain). (default: /metrics)

export.azuremonitor.enabled

Support for export to Azure Monitor.

export.azuremonitor.instrumentation-key

The path for the azure monitor instrumentationKey.

export.stackdriver.enabled

Micrometer metrics support. (default: true)

binder.vertx.match-patterns

Comma-separated case-sensitive list of regular expressions defining Paths that should be matched and used as tags

binder.vertx.ignore-patterns

Comma-separated case-sensitive list of regular expressions defining Paths that should be ignored / not measured.

export.datadog

Datadog MeterRegistry configuration in Map<String, String> format.

export.jmx

JMX registry configuration properties in Map<String, String> format.

export.prometheus

Prometheus registry configuration properties in Map<String, String> format.

export.stackdriver

Stackdriver registry configuration properties in Map<String, String> format.

Tracing

Quarkus can utilize the MicroProfile OpenTracing spec.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-smallrye-opentracing"
```

Requests sent to any endpoint are traced automatically.

This extension includes OpenTracing support and Jaeger tracer.

Jaeger tracer configuration:

```
quarkus.jaeger.service-name=myservice
quarkus.jaeger.sampler-type=const
quarkus.jaeger.sampler-param=1
quarkus.jaeger.endpoint=http://localhost:14268/api/traces
quarkus.jaeger.metrics.enabled=true
```

@Traced annotation can be set to disable tracing at class or method level

Tracer class can be injected into the class.

```
@Inject
Tracer tracer;
tracer.activeSpan().setBaggageItem("key", "value");
```

You can disable Jaeger extension by using quarkus.jaeger.enabled property.

You can log the traceId, spanId and sampled in normal log:

Additional tracers

JDBC Tracer

Adds a span for each JDBC queries.

```
<dependency>
    <groupId>io.opentracing.contrib</groupId>
    <artifactId>opentracing-jdbc</artifactId>
</dependency>
```

Configure JDBC driver apart from tracing properties seen before:

```
# add ':tracing' to your database URL
quarkus.datasource.url=
    jdbc:tracing:postgresql://localhost:5432/mydatabase
quarkus.datasource.driver=
    io.opentracing.contrib.jdbc.TracingDriver
quarkus.hibernate-orm.dialect=
    org.hibernate.dialect.PostgreSQLDialect
```

AWS XRay

If you are building native images, and want to use AWS X-Ray Tracing with your lambda you will need to include quarkus-amazon-lambda-xray as a dependency in your pom.

Native Executable

You can build a native image by using GraalVM. The common use case is creating a Docker image so you can execute the next commands:

You can use quarkus.native.container-runtime to select the container runtime to use. Now docker (default) and podman are the valid options.

```
./mvnw package -Pnative -Dquarkus.native.container-runtime=podman
```

To configure native application, you can create a config directory at the same place as the native file and place an application.properties file inside. config/application.properties.

SSL

To create a native image with SSL you need to copy SunEC library and certificates:

Java 8:

```
FROM quay.io/quarkus/ubi-quarkus-native-image:{graalvm-version}-java8 as nativebuilder

RUN mkdir -p /tmp/ssl-libs/lib \
    && cp /opt/graalvm/jre/lib/security/cacerts /tmp/ssl-libs
    && cp /opt/graalvm/jre/lib/amd64/libsunec.so /tmp/ssl-libs/lib/

FROM registry.access.redhat.com/ubi8/ubi-minimal
WORKDIR /work/
COPY --from=nativebuilder /tmp/ssl-libs/ /work/
COPY target/*-runner /work/application
RUN chmod 775 /work /work/application
EXPOSE 8080
CMD ["./application", "-Dquarkus.http.host=0.0.0.0", "-Djava.library.path=/work/lib", "-Djavax.net.ssl.trustStore=/work/cacerts"]
```

Java 11:

```
FROM quay.io/quarkus/ubi-quarkus-native-image:{graalvm-vers ion}-javal1 as nativebuilder

RUN mkdir -p /tmp/ssl-libs/lib \
    && cp /opt/graalvm/lib/security/cacerts /tmp/ssl-libs \
    && cp /opt/graalvm/lib/libsunec.so /tmp/ssl-libs/lib/

FROM registry.access.redhat.com/ubi8/ubi-minimal
WORKDIR /work/
COPY --from=nativebuilder /tmp/ssl-libs/ /work/
COPY target/*-runner /work/application

RUN chmod 775 /work /work/application

EXPOSE 8080
CMD ["./application", "-Dquarkus.http.host=0.0.0.0", "-Djava.library.path=/work/lib", "-Djavax.net.ssl.trustStore=/work/cacerts"]
```

Inclusion of resources

By default, no resources are included in native executable. quarkus.native.resources.includes allows to set glob expressions to include resources based on src/main/resources path.

Given src/main/resources/foo/selected.png:

```
quarkus.native.resources.includes=foo/**
```

Container Images Creation

You can levarage to Quarkus to generation and release of Docker containers. It provides several extensions to make it so.

Prefix is quarkus.container-image:

group

The group/repository of the image. (default: the \${user.name})

name

The name of the image. (default: the application name)

tag

The tag of the image. (default: the application version)

additional-tags

Additional tags of the container image.

registry

The registry to use for pushing. (default: docker.io)

username

The registry username.

password

The registry password.

insecure

Flag to allow insecure registries. (default: false)

build

Boolean to set if image should be built. (default: false)

push

Boolean to set if image should be pushed. (default: false)

Jib

```
./mvnw quarkus:add-extensions
-Dextensions="quarkus-container-image-jib"
```

Quarkus copies any file under src/main/jib into the built container image.

Prefix is quarkus.container-image-jib:

base-jvm-image

The base image to use for the jib build. (default: fabric8/java-alpine-openjdk8-jre)

base-native-image

The base image to use for the native build. (default: registry.access.redhat.com/ubi8/ubi-minimal)

jvm-arguments

```
The arguments to pass to java. (default: Dquarkus.http.host=0.0.0.0,-Djava.util.logging.manager=org.jboss.logmanager.LogManager)
```

native-arguments

The arguments to pass to the native application. (default: - Dquarkus.http.host=0.0.0.0)

environment-variables

Map of environment variables.

jvm-entrypoint

A custom entry point of the container image in JVM mode.

native-entrypoint

A custom entry point of the container image in native mode.

Docker

```
./mvnw quarkus:add-extensions
-Dextensions="quarkus-container-image-docker"
```

Prefix is quarkus.container-image-s2i:

dockerfile-jvm-path

```
Path to the JVM Dockerfile. (default: ${project.root}/src/main/docker/Dockerfile.jvm)
```

dockerfile-native-path

Path to the native Dockerfile. (default: \$\{\project.root\}/\src/\main/docker/Dockerfile.native\}

S2I

```
./mvnw quarkus:add-extensions
-Dextensions="quarkus-container-image-s2i"
```

Prefix is quarkus.container-image-docker:

base-jvm-image

The base image to use for the s2i build. (default: fabric8/java-alpine-openjdk8-jre)

base-native-image

The base image to use for the native build. (default: registry.access.redhat.com/ubi8/ubi-minimal)

Kubernetes

Quarks can use Dekorate to generate Kubernetes resources.

```
./mvnw quarkus:add-extensions
-Dextensions="quarkus-kubernetes"
```

Running ./mvnw package the Kubernetes resources are created at target/kubernetes/ directory.



Container Images Creation integrates with Kubernetes extension, so no need of extra Kubernetes properties.

Generated resource is integrated with MicroProfile Health annotations.

Also, you can customize the generated resource by setting the new values in application.properties:

```
quarkus.kubernetes.namespace=mynamespace
quarkus.kubernetes.replicas=3
quarkus.kubernetes.labels.foo=bar
quarkus.kubernetes.readiness-probe.period-seconds=45
quarkus.kubernetes.mounts.github-token.path=/deployment/git
hub
quarkus.kubernetes.mounts.github-token.read-only=true
quarkus.kubernetes.secret-volumes.github-token.volume-name=
github-token
quarkus.kubernetes.secret-volumes.github-token.secret-name=
greeting-security
quarkus.kubernetes.secret-volumes.github-token.default-mode
quarkus.kubernetes.config-map-volumes.github-token.config-m
ap-name=my-secret
quarkus.kubernetes.expose=true
quarkus.kubernetes.env.vars.my-env-var=foobar
quarkus.kubernetes.env.configmaps=my-config-map,another-con
quarkus.kubernetes.env.secrets=my-secret,my-other-secret
```

All possible values are explained at https://quarkus.io/guides/kubernetes#configuration-options.

Labels and Annotations

The generated manifest use the Kubernetes recommended labels and annotations.

```
"labels" : {
    "app.kubernetes.io/part-of" : "todo-app",
    "app.kubernetes.io/name" : "todo-rest",
    "app.kubernetes.io/version" : "1.0-rc.1"
}

"annotations": {
    "app.quarkus.io/vcs-url" : "<some url>",
    "app.quarkus.io/commit-id" : "<some git SHA>",
}
```

You can override the labels by using the next properties:

```
quarkus.kubernetes.part-of=todo-app
quarkus.kubernetes.name=todo-rest
quarkus.kubernetes.version=1.0-rc.1
```

Or add new labels and/or annotations:

```
quarkus.kubernetes.labels.foo=bar
quarkus.kubernetes.annotations.foo=bar
```

metrics

When using metrics extension, Prometheus annotations are generated:

```
prometheus.io/scrape: "true"
prometheus.io/path: /metrics
prometheus.io/port: "8080"
```

Kubernetes Deployment Targets

You can generate different resources setting the property quarkus.kubernetes.deployment-target.

Possible values are kubernetes, openshift and knative. The default value is kubernetes.

List of configuration options:

kubernetes

https://quarkus.io/guides/kubernetes#configuration-options

openshift

https://quarkus.io/quides/kubernetes#openshift

Knative

https://quarkus.io/quides/kubernetes#knative

Using Existing Resources

You an provide your Kubernetes resources in form of yaml/json and they will provide additional resources or be used as base for the generation process:

Resources are added in src/main/kubernetes directory with the target name (kubernetes.json, openshift.json, knative.json, or the yml equivalents) with one orm ore Kubernetes resources. Any resource found will be added in the generated manifests. If one of the provided resources has the same name as one of the generated ones, then the generated resource will be created on top of the provided resource, respecting existing content.

To override the name of the generated resource you can use: quarkus.kubernetes.name, quarkus.openshift.name and quarkus.knative.name.

Deployment

To deploy automatically the generated resources, you need to set quarkus.container.deploy flag to true.

```
mvn clean package -Dquarkus.kubernetes.deploy=true
```



If you set this flag to true, the build and push flags from container-image are set to true too.

To deploy the application, the extension uses the https://github.com/fabric8io/kubernetes-client. All options described at Kubernetes Client are valid here.

Minikube

Quarkus has a Minikube extension which creates Kubernetes manifests that are tailored for Minikube.

```
./mvnw quarkus:add-extension
-Dextensions="minikube"
```



Remember to execute eval \$(minikube -p minikube dockerenv) to build images directly inside Minkube cluster.

OpenShift

Instead of adding Kubernetes extension, set container image s2i and the target to openshift for working with OpenShift, an extension grouping all of the is created:

```
./mvnw quarkus:add-extension
-Dextensions="openshift"
```

Kubernetes Configuration Extension

Integration between MicroProfile Config spec and ConfigMaps & Secrets:

```
./mvnw quarkus:add-extensions
-Dextensions="quarkus-kubernetes-config"
```

```
quarkus.kubernetes-config.enabled=true
quarkus.kubernetes-config.config-maps=cmap1,cmap2
```

```
@ConfigProperty(name = "some.prop1")
String someProp1;

@ConfigProperty(name = "some.prop2")
String someProp2;
```

If the config key is a Quarkus configuration file application.properties/application.yaml, the content is parsed and each key of the configuration file is used as config property.

List of Kubernetes Config parameters.

quarkus.kubernetes-config as prefix is skipped in the next table.

enabled

The application will attempt to look up the configuration from the API server. (default: false)

fail-on-missing-config

The application will not start if any of the configured config sources cannot be located. (default: true)

config-maps

ConfigMaps to look for in the namespace that the Kubernetes Client has been configured for. Supports CSV.

namespace

Access to ConfigMaps from a specific namespace.

secrets.enabled

Whether or not configuration can be read from secrets. (default: false)

Kubernetes Client

Quarkus integrates with Fabric8 Kubernetes Client.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-kubernetes-client"
```

List of Kubernetes client parameters.

quarkus.kubernetes-client as prefix is skipped in the next table.

trust-certs

Trust self-signed certificates. (default: false)

master-url

URL of Kubernetes API server.

namesapce

Default namespace.

ca-cert-file

CA certificate data.

client-cert-file

Client certificate file.

client-cert-data

Client certificate data.

client-key-data

Client key data.

client-key-algorithm

Client key algorithm.

client-key-passphrase

Client key passphrase.

username

Username.

password

Password.

watch-reconnect-interval

Motoh reconnect interval (defaults)

watch-reconnect-limit

Maximum reconnect attempts. (default: -1)

connection-timeout

Maximum amount of time to wait for a connection. (default: PT10S)

request-timeout

Maximum amount of time to wait for a request. (default: PT10s)

rolling-timeout

Maximum amount of time to wait for a rollout. (default: PT15M)

http-proxy

HTTP proxy used to access the Kubernetes.

https-proxy

HTTPS proxy used to access the Kubernetes.

proxy-username

Proxy username.

proxy-password

Proxy password.

no-proxy

IP addresses or hosts to exclude from proxying

Or programmatically:

And inject it on code:

Testing

Quarkus provides a Kubernetes Mock test resource that starts a mock of Kubernetes API server and sets the proper environment variables needed by Kubernetes Client.

Register next dependency: io.quarkus:quarkus-test-kubernetes-client:test.

```
@QuarkusTestResource (KubernetesMockServerTestResource.clas
s)
@OuarkusTest
public class KubernetesClientTest
    @MockServer
    private KubernetesMockServer mockServer;
    @Test
    public void test() {
        final Pod pod1 = ...
        mockServer
            .expect()
            .aet()
            .withPath("/api/v1/namespaces/test/pods")
            .andReturn(200,
                new PodListBuilder()
                .withNewMetadata()
                .withResourceVersion("1")
                .endMetadata()
                .withItems(pod1, pod2)
                .build())
            .always();
```

AWS Lambda

Quarkus integrates with Amazon Lambda.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-amazon-lambda"
```

And then implement com.amazonaws.services.lambda.runtime.RequestHandler interface.

The interface com.amazonaws.services.lambda.runtime.RequestStreamHandler is also supported.

The interface com.amazon.ask.SkillStreamHandler is also supported.

You can set the handler name by using quarkus.lambda.handler property or by annotating the Lambda with the CDI @Named annotation.

Test

You can write tests for Amazon lambdas:

```
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-test-amazon-lambda</artifactId>
   <scope>test</scope>
  </dependency>
```

```
@Test
public void testLambda() {
    MyInput in = new MyInput();
    in.setGreeting("Hello");
    in.setName("Stu");
    MyOutput out = LambdaClient.invoke(MyOutput.class, in);
}
```

To scaffold a AWS Lambda run:

```
mvn archetype:generate \
    -DarchetypeGroupId=io.quarkus \
    -DarchetypeArtifactId=quarkus-amazon-lambda-archetype \
    -DarchetypeVersion={version}
```

Azure Functions

Quarkus can make a microservice be deployable to the Azure Functions.

To scaffold a deployable microservice to the Azure Functions run:

```
mvn archetype:generate \
   -DarchetypeGroupId=io.quarkus \
   -DarchetypeArtifactId=quarkus-azure-functions-http-archet
ype \
   -DarchetypeVersion={version}
```

Funqy

Quarkus Funqy is part of Quarkus's serverless strategy and aims to provide a portable Java API to write functions deployable to various FaaS environments like AWS Lambda, Azure Functions, Knative, and Knative events.

In case of Amazon Lambda, only one Funqy function can be exported per Amazon Lambda deployment. If there is only one method annotated with <code>@Funq</code> then no prob, if not, you need to set the function name with <code>quarkus.funqy.export</code> property.

Funqy HTTP

You can invoke on Funqy functions in a pure HTTP environment with simple adding the Funqy HTTP extension.

```
<dependency>
    <groupId>io.quarkus</groupId>
    <artifactId>quarkus-funqy-http</artifactId>
</dependency>
```

Fungy Cloud Events

Add the extension:

```
<dependency>
    <groupId>io.quarkus</groupId>
        <artifactId>quarkus-funqy-knative-events</artifactId>
        </dependency>
```

```
@Funq
public String defaultChain(String input) {}
```

The Cloud Event type that triggers the function is <code>defaultChain</code>. It generates a response that triggers a new Cloud Event whose type is <code>defaultChain.output</code> and the event source is <code>defaultChain</code>.

It can be changed by using the next properties:

```
quarkus.funqy.knative-events.mapping.defaultChain.trigger=configChain.output
quarkus.funqy.knative-events.mapping.defaultChain.response-
type=annotated
quarkus.funqy.knative-events.mapping.defaultChain.response-
source=configChain
```

The properties are of form: quarkus.funqy.knative-events.mapping. {function name}..

Also can be overriden with @io.quarkus.funqy.knative.events.CloudEventMapping annotation.

```
@Funq
@CloudEventMapping(trigger = "annotated", responseSource =
"annotated", responseType = "lastChainLink")
public String annotatedChain(String input) {}
```

responseType chains annotatedChain response to lastChainLink function.

A K-Native Trigger looks like:

```
apiVersion: eventing.knative.dev/vlalphal
kind: Trigger
metadata:
   name: defaultchain
spec:
   filter:
    attributes:
     type: defaultChain
subscriber:
   ref:
    apiVersion: serving.knative.dev/vl
    kind: Service
   name: funqy-knative-events-quickstart
```

And to curl from inside the Kubernetes cluster:

```
curl -v "http://default-broker.knativetutorial.svc.cluster.
local" \
   -X POST \
   -H "Ce-Id: 1234" \
   -H "Ce-Specversion: 1.0" \
   -H "Ce-Type: defaultChain" \
   -H "Ce-Source: curl" \
   -H "Content-Type: application/json" \
   -d '"Start"'
```

Apache Camel

Apache Camel Quarkus has its own site: https://github.com/apache/camel-quarkus

WebSockets

Quarkus can be used to handling web sockets.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-undertow-websockets"
```

And web sockets classes can be used:

OpenAPI

Quarkus can expose its API description as OpenAPI spec and test it using Swagger UI.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-smallrye-openapi"
```

Then you only need to access to <code>/openapi</code> to get OpenAPI v3 spec of services.

You can update the OpenApi path by setting quarkus.smallrye-openapi.path property.

Also, in case of starting Quarkus application in dev or test mode, Swagger UI is accessible at /swagger-ui. If you want to use it in production mode you need to set quarkus.swagger-ui.always-include property to true.

You can update the Swagger UI path by setting quarkus.swagger-ui.path property.

```
quarkus.swagger-ui.path=/my-custom-path
```

You can customize the output by using Open API v3 annotations.

All possible annotations can be seen at org.eclipse.microprofile.openapi.annotations package.

You can also serve OpenAPI Schema from static files instead of dynamically generated from annotation scanning.

You need to put OpenAPIdocumentation under META-INF directory (ie: META-INF/openapi.yaml).

A request to <code>/openapi</code> will serve the combined OpenAPI document from the static file and the generated from annotations. You can disable the scanning documents by adding the next configuration <code>property: mp.openapi.scan.disable=true</code>.

Other valid document paths are: META-INF/openapi.yml, META-INF/openapi.json, WEB-INF/classes/META-INF/openapi.yml, WEB-INF/classes/META-INF/openapi.yaml, WEB-INF/classes/META-INF/openapi.json.

You can store generated OpenAPI schema if quarkus.swagger-ui.store-schema-directory is set.

Mail Sender

You can send emails by using Quarkus Mailer extension:

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-mailer"
```

You can inject two possible classes <code>io.quarkus.mailer.Mailer</code> for synchronous API or <code>io.quarkus.mailer.reactive.ReactiveMailer</code> for asynchronous/reactive API.

```
@Inject
Mailer mailer;
```

And then you can use them to send an email:

```
mailer.send(
    Mail.withText("to@acme.org", "Subject", "Body")
);
```

Reactive Mail client

```
@Inject
ReactiveMailer reactiveMailer;

CompletionStage<Response> stage =
   reactiveMailer.send(
        Mail.withText("to@acme.org", "Subject", "Body")
   )
   .subscribeAsCompletionStage()
   .thenApply(x -> Response.accepted().build());
```



If you are using quarkus-resteasy-mutiny, you can return io.smallrye.mutiny.Uni type.

Mail class contains methods to add cc, bcc, headers, bounce address, reply to, attachments, inline attachments and html body.



If you need deep control you can inject Vert.x mail client @Inject MailClient client;

You need to configure SMTP properties to be able to send an email:

```
quarkus.mailer.from=test@quarkus.io
quarkus.mailer.host=smtp.sendgrid.net
quarkus.mailer.port=465
quarkus.mailer.ssl=true
quarkus.mailer.username=....
quarkus.mailer.password=....
```

List of Mailer parameters. quarkus. as a prefix is skipped in the next table.

Parameter	Default	Description
mailer.from		Default address.
mailer.mock	false in prod, true in dev and test.	Emails not sent, just printed and stored in a MockMailbox.
mailer.bounce-		Default address.

Parameter	Default	Description
mailer.host	mandatory	SMTP host.
mailer.port	25	SMTP port.
mailer.username		The username.
mailer.password		The password.
mailer.ssl	false	Enables SSL.
mailer.trust-all	false	Trust all certificates.
mailer.max-pool-size	10	Max open connections.
mailer.own-host-name		Hostname for and Message-ID
mailer.keep-alive	true	Connection pool enabled.
mailer.disable-esmtp	false	Disable ESMTP.
mailer.start-tls	OPTIONAL	TLS security mode. DISABLED, OPTIONAL, REQUIRED.
mailer.login	NONE	Login mode. NONE, OPTIONAL, REQUIRED.
mailer.auth-methods	All methods.	Space-separated list.
mailer.key-store		Path of the key store.
mailer.key-store- password		Key store password.



if you enable SSL for the mailer and you want to build a native executable, you will need to enable the SSL support quarkus.ssl.native=true.

Testing

If quarkus.mailer.mock is set to true, which is the default value in dev and test mode, you can inject MockMailbox to get the sent messages.

Scheduled Tasks

You can schedule periodic tasks with Quarkus.

```
@ApplicationScoped
public class CounterBean {

    @Scheduled(every="10s", delayed="1s")
    void increment() {}

    @Scheduled(cron="0 15 10 * * ?")
    void morningTask() {}
}
```

every and cron parameters can be surrounded with {} and the value is used as config property to get the value.

```
@Scheduled(cron = "{morning.check.cron.expr}")
void morningTask() {}
```

And configure the property into application.properties:

```
morning.check.cron.expr=0 15 10 * * ?
```

By default Quarkus expresion is used, but you can change that by setting quarkus.scheduler.cron-type property.

```
quarkus.scheduler.cron-type=unix
```

org.quartz.Scheduler can be injected as any other bean and scendule jobs programmatically.

```
@Inject
org.quartz.Scheduler quartz;
quartz.scheduleJob(job, trigger);
```

Kogito

Quarkus integrates with Kogito, a next-generation business automation toolkit from Drools and jBPM projects for adding business automation capabilities.

To start using it you only need to add the next extension:

```
./mvnw quarkus:add-extension
-Dextensions="kogito"
```

Apache Tika

Quarkus integrates with Apache Tika to detect and extract metadata/text from different file types:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-tika"
```

You can configure Apache Tika in application.properties file by using next properties prefixed with guarkus:

Parameter	Default	Description
tika.tika-config- path	tika-config.xml	Path to the Tika configuration resource.
quarkus.tika.parsers		CSV of the abbreviated or full parser class to be loaded by the extension.
tika.append-embedded- content	true	The document may have other embedded documents. Set if autmatically append.

JGit

Quarkus integrates with JGit to integrate with Git repositories:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-jgit"
```

And then you can start using JGit:



When running in native mode, make sure to configure SSL access correctly quarkus.ssl.native=true (Native and SSL).

Web Resources

You can serve web resources with Quarkus. You need to place web resources at src/main/resources/META-INF/resources and then they are accessible (ie http://localhost:8080/index.html)

By default static resources as served under the root context. You can change this by using quarkus.http.root-path property.

Transactional Memory

Quarkus integrates with the Software Transactional Memory (STM) implementation provided by the Narayana project.

```
./mvnw quarkus:add-extension
-Dextensions="narayana-stm"
```

Transactional objects must be interfaces and annotated with org.jboss.stm.annotations.Transactional.

```
@Transactional
@NestedTopLevel
public interface FlightService {
   int getNumberOfBookings();
   void makeBooking(String details);
}
```

The pessimistic strategy is the default one, you can change to optimistic by using <code>@Optimistic</code>.

Then you need to create the object inside org.jboss.stm.Container.

```
Container<FlightService> container = new Container<>();
FlightServiceImpl instance = new FlightServiceImpl();
FlightService flightServiceProxy = container.create(instance);
```

The implementation of the service sets the locking and what needs to be saved/restored:

```
import org.jboss.stm.annotations.ReadLock;
import org.jboss.stm.annotations.State;
import org.jboss.stm.annotations.WriteLock;

public class FlightServiceImpl
   implements FlightService {
    @State
    private int numberOfBookings;

    @ReadLock
   public int getNumberOfBookings() {
        return numberOfBookings;
   }

   @WriteLock
   public void makeBooking(String details) {
        numberOfBookings += 1;
   }
}
```

Any member is saved/restored automatically (@state is not mandatory). You can use @NotState to avoid behaviour.

Transaction boundaries

Declarative

- @NestedTopLevel: Defines that the container will create a new top-level transaction for each method invocation.
- @Nested: Defines that the container will create a new top-level or nested transaction for each method invocation.

Programmatically

```
AtomicAction aa = new AtomicAction();

aa.begin();
{
   try {
      flightService.makeBooking("BA123 ...");
      taxiService.makeBooking("East Coast Taxis ...");

      aa.commit();
   } catch (Exception e) {
      aa.abort();
   }
}
```

Quartz

Quarkus integrates with Quartz to schedule periodic clustered tasks.

```
./mvnw quarkus:add-extension
-Dextensions="quartz"
```

```
@ApplicationScoped
public class TaskBean {

    @Transactional
    @Scheduled(every = "10s")
    void schedule() {

        Task task = new Task();
        task.persist();
    }
}
```

To configure in clustered mode vida DataSource:

```
quarkus.datasource.url=jdbc:postgresql://localhost/quarkus_
test
quarkus.datasource.driver=org.postgresql.Driver
# ...
quarkus.quartz.clustered=true
quarkus.quartz.store-type=db
```



You need to define the datasource used by clustered mode and also import the database tables following the Quartz schema.

Quartz can be configured usinf the following properties with quarkus.quartz prefix:

clustered

Enable cluster mode or not.

store-type

The type of store to use. Possible values: ram, db (default: ram)

datasource

The name of the datasource to use.

table-prefix

The prefix for quartz job store tables. (default: QRTZ)

trigger-listeners.<name>.class

Class name for the trigger.

trigger-listeners.<name>.property-name

The properties passed to the class.

job-listeners.<name>.class

Class name for the job.

job-listeners.<name>.property-name

The properties passed to the class.

plugins.<name>.class

Class name for the plugin.

```
plugins.<name>.property-name
```

instance-name

The name of the Quartz instance. (default: QuarkusQuartzScheduler)

thread-count

The size of scheduler thread pool. (default: 25)

thread-priority

Thread priority of worker threads in the pool. (default: 5)

force-start

The scheduler will be started even if no scheduled business methods are found.

Qute

Qute is a templating engine designed specifically to meet the Quarkus needs. Templates should be placed by default at src/main/resources/templates aand subdirectories.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-resteasy-qute"
```

Templates can be defined in any format, in case of HTML:

item.html

```
{@org.acme.Item item}
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>{item.name}</title>
</head>
<body>
    <h1>{item.name ?: 'Unknown'}</h1>
    <h2>{str:reverse('Hello')}</h2>
    <div>Price: {item.price}</div>
   {#if item.price > 100}
    <div>Discounted Price: {item.discountedPrice}</div>
    {/if}
</body>
</html>
```

First line is not mandatory but helps on doing property checks at compilation time.

Including templates passing parameters:

```
<html>
<head>
<meta charset="UTF-8">
<title>Simple Include</title>
</head>
<body>
{#include foo limit=10 /}
</body>
</html>
```

To render the template:

```
public class Item {
    public String name;
    public BigDecimal price;
@Inject
io.quarkus.qute.Template item;
@GET
@Path("{id}")
@Produces (MediaType.TEXT HTML)
public TemplateInstance get(@PathParam("id") Integer id) {
    return item.data("item", service.findItem(id));
@TemplateExtension
static BigDecimal discountedPrice(Item item) {
    return item.price.multiply(new BigDecimal("0.9"));
@TemplateExtension(namespace = "str")
public static class StringExtensions
  static String reverse(String val) {
      return new StringBuilder(val).reverse().toString();
```

If @ResourcePath is not used in Template then the name of the field is used as file name. In this case the file should be src/main/resources/templates/item.{}. Extension of the file is not required to be set.

discountedPrice is not a field of the POJO but a method call. Method definition must be annotated with @TemplateExtension and be static method. First parameter is used to match the base object (Item). @TemplateExtension can be used at class level:

```
@TemplateExtension
public class MyExtensions {
    static BigDecimal discountedPrice(Item item) {
        return item.price.multiply(new BigDecimal("0.9"));
    }
}
```

Methods with multiple parameters are supported too:

```
{item.discountedPrice(2)}
```

```
static BigDecimal discountedPrice(Item item, int scale) {
   return item.price.multiply(scale);
}
```

Qute for syntax supports any instance of Iterable, Map.EntrySet, Stream Or Integer.

```
{#for i in total}
    {i}:
{/for}
```

The next map methods are supported:

```
{#for key in map.keySet}
{#for value in map.values}
{map.size}
{#if map.isEmpty}
{map['foo']
```

The next list methods are supported:

```
{list[0]}
```

The next number methods are supported:

```
{#if counter.mod(5) == 0}
```

Message Bundling

```
@io.quarkus.qute.i18n.MessageBundle
public interface AppMessages {
    @io.quarkus.qute.i18n.Message("Hello {name}!")
    String hello_name(String name);
}
```

There are 3 methods to inject the message:

```
MessageBundles.get(AppMessages.class).hello_name("Lucie");
```

or

```
@Inject AppMessages app;
app.hello_name("Lucie");
```

or

```
{msg:hello_name('Lucie')}
```

Localization

There are two ways to set localized message:

```
@io.quarkus.qute.i18n.Localized("de")
public interface GermanAppMessages {

    @Override
    @io.quarkus.qute.i18n.Message("Hallo {name}!")
    String hello_name(String name);
}
```

or

```
msg_de.properties

hello_name=Hallo {name}!
```

You can render programmatically the templates too:

```
// file located at src/main/resources/templates/reports/v1/
report_01.{}
@ResourcePath("reports/v1/report_01")
Template report;

String output = report
   .data("samples", service.get())
   .render();
```

Reactive and Async

Qute Mail Integration

INFO: Template located at src/main/resources/templates/hello.
[html|txt].

Sentry

Quarkus integrates with **Sentry** for logging errors into an error monitoring system.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-logging-sentry"
```

And the configuration to send all errors occurring in the package org.example to Sentrty with DSN https://abcd@sentry.io/1234:

```
quarkus.log.sentry=true
quarkus.log.sentry.dsn=https://abcd@sentry.io/1234
quarkus.log.sentry.level=ERROR
quarkus.log.sentry.in-app-packages=org.example
```

Full list of configuration properties having quarkus.log as prefix:

sentry.enable

Enable the Sentry logging extension (default: false)

sentry.dsn

Where to send events.

sentry.level

Log level (default: WARN)

sentry.in-app-packages

Configure which package prefixes your application uses.

JSch

Quarkus integrates with Jsch for SSH communication.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-jsch"
```

```
JSch jsch = new JSch();
Session session = jsch.getSession(null, host, port);
session.setConfig("StrictHostKeyChecking", "no");
session.connect();
```

Cache

Quarkus can cache method calls by using as key the tuple (method + arguments).

```
./mvnw quarkus:add-extension
-Dextensions="cache"
```

```
@io.quarkus.cache.CacheResult(cacheName = "weather-cache")
public String getDailyForecast(LocalDate date, String city)
{}
```

<code>@CacheInvalidate</code> removes the element represented by the calculated cache key from cache. <code>@CacheInvalidateAll</code> removes all entries from the cache. <code>@CacheKey</code> to specifically set the arguments to be used as key instead of all.

```
@ApplicationScoped
public class CachedBean {

    @CacheResult(cacheName = "foo")
    public Object load(Object key) {}

    @CacheInvalidate(cacheName = "foo")
    public void invalidate(Object key) {}

    @CacheInvalidateAll(cacheName = "foo")
    public void invalidateAll() {}
}
```

You can disable the caching system by setting quarkus.cache.enabled property to false.

This extension uses Caffeine as its underlying caching provider.

Each cache can be configured individually:

```
quarkus.cache.caffeine."foo".initial-capacity=10
quarkus.cache.caffeine."foo".maximum-size=20
quarkus.cache.caffeine."foo".expire-after-write
quarkus.cache.caffeine."bar".maximum-size=1000
```

Full list of configuration properties having quarkus.cache.caffeine. [cache-name] as prefix:

initial-capacity

Minimum total size for the internal data structures.

maximum-size

Maximum number of entries the cache may contain.

expire-after-write

Specifies that each entry should be automatically removed from the cache once a fixed duration has elapsed after the entry's creation, or last write.

expire-after-access

Specifies that each entry should be automatically removed from the cache once a fixed duration has elapsed after the entry's creation, or last write.



You can multiple cache annotations on a single method.

If you see a javax.enterprise.context.ContextNotActiveException, you need to add the quarkus-smallrye-context-propagation extension.

Banner

Banner is printed by default. It is not an extension but placed in the core.

quarkus.banner.path

Path is relative to root of the classpath. (default:

quarkus.banner.enabled

Enables banner. (default: true)

OptaPlanner

Quarkus integrates with OptaPlanner.

```
./mvnw quarkus:add-extension
  -Dextensions="quarkus-optaplanner, quarkus-optaplanner-ja
ckson"
```

```
@PlanningSolution
public class TimeTable {
}

@Inject
private SolverManager<TimeTable, UUID> solverManager;

UUID problemId = UUID.randomUUID();
SolverJob<TimeTable, UUID> solverJob = solverManager.solve
(problemId, problem);
TimeTable solution = solverJob.getFinalBestSolution();
```

Possible configuration options prefixed with quarkus.optaplanner:

solver-config-xml

A classpath resource to read the solver configuration XML. Not mandatory.

solver.environment-mode

Enable runtime assertions to detect common bugs in your implementation during development. Possible values:

FAST_ASSERT, FULL_ASSERT, NON_INTRUSIVE_FULL_ASSERT, NON_REPRODUCIBLE, REPRODUCIBLE. (default: REPRODUCIBLE)

solver.move-thread-count

Enable multithreaded solving for a single problem. Possible values: MOVE_THREAD_COUNT_NONE, MOVE_THREAD_COUNT_AUTO, a number or formula based on the available processors. (default: MOVE THREAD COUNT NONE)

solver.termination.spent-limit

How long the solver can run. (ie 5s)

$\verb"solver.termination.unimproved-spent-limit"$

How long the solver can run without finding a new best solution after finding a new best solution. (ie 2h)

solver.termination.best-score-limit

Terminates the solver when a specific or higher score has been reached. (ie <code>Ohard/-1000soft</code>)

solver-manager.parallel-solver-count

The number of solvers that run in parallel. (default: PARALLEL SOLVER COUNT AUTO)

Contact Propagation

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-smallrye-context-propagation"
```

If using mutiny extension together you already get context propagation for ArC, RESTEasy and transactions. With CompletionStage you need to:

```
@Inject ThreadContext threadContext;
@Inject ManagedExecutor managedExecutor;

threadContext.withContextCapture(..)
    .thenApplyAsync(r -> {}, managedExecutor);
```

If you are going to use security in a reactive environment you will likely need Smallrye Content Propagation to propagate the identity throughout the reactive callback.

Configuration from HasiCorp Consul

You can read runtime configuration from HashiCorp Consul.

```
./mvnw quarkus:add-extension
-Dextensions="consul-config"
```

You need to configure Consul:

```
quarkus.consul-config.enabled=true
quarkus.consul-config.agent.host-port=localhost:8500
quarkus.consul-config.properties-value-keys=config/consul-t
est
```

```
@ConfigProperty(name = "greeting.message")
String message;
```

In Consul:

```
"Key": "config/consul-test",
"Value": "greeting.message=Hello from Consul"
```

Possible configuration parameters, prefixed with quarkus.consulconfig:

enabled

The application will attempt to look up the configuration from Consul. (default: false)

prefix

Common prefix that all keys share when looking up the keys from Consul. The prefix is **not** included in the keys of the user configuration

raw-value-keys

Keys whose value is a raw string. The keys that end up in the user configuration are the keys specified her with '/' replaced by '.'

properties-value-keys

Keys whose value represents a properties-like file conttent.

fail-on-missing-key

If the application will not start if any of the configured config sources cannot be located. (default: true)

trust-store

TrustStore to be used containing the SSL certificate used by Consul agent.

trust-store-password

Password of TrustStore to be used containing the SSL certificate used by Consul agent.

key-password

Password to recover key from KeyStore for SSL client authentication with Consul agent.

agent.host-port

Consul agent host. (default: localhost:8500)

agent.use-https

Use HTTPS when communicating with the agent. (default: false)

agent.token

Consul token to be provided when authentication is enabled.

agent.key-store

KeyStore (classpath or filesystem) to be used containing the SSL certificate used by Consul agent.

agent.key-store-password

Password of KeyStore.

agent.trust-certs

To trust all certificates or not.

agent.connection-timeout

Connection timeout. (default: 10s)

agent.read-timeout

Reading timeout. (default: 60s)

Amazon Alexa

You can use Amazon Alexa by adding the extension:

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-amazon-alexa"
```

WebJar Locator

To change how you can refer to webjars skipping the version part you can use WebJars locator extension.

```
./mvnw quarkus:add-extension
-Dextensions="webjars-locator"
```

Then the JavaScript location is changed from /webjars/jquery/3.1.1/jquery.min.js to /webjars/jquery/jquery.min.js in your HTML files.

Amazon SES

```
mvn quarkus:add-extension
-Dextensions="amazon-ses"
```

```
@Inject
software.amazon.awssdk.services.ses.SesClient sesClient;

@Inject
software.amazon.awssdk.services.ses.SesAsyncClient sesClien
t;
```

```
quarkus.ses.endpoint-override=http://localhost:8012
quarkus.ses.aws.region=us-east-1
quarkus.ses.aws.credentials.type=static
quarkus.ses.aws.credentials.static-provider.access-key-id=t
est-key
quarkus.ses.aws.credentials.static-provider.secret-access-k
ey=test-secret
```

You need to set a HTTP client either URL Connection:

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>url-connection-client</artifactId>
</dependency>
```

or Apache HTTP:

```
<dependency>
     <groupId>software.amazon.awssdk</groupId>
     <artifactId>apache-client</artifactId>
</dependency>
```

```
quarkus.ses.sync-client.type=apache
```

Or async:

```
<dependency>
    <groupId>software.amazon.awssdk</groupId>
    <artifactId>netty-nio-client</artifactId>
</dependency>
```

Configuration properties are the same as Amazon DynamoDB but changing the prefix from <code>dynamodb</code> to <code>ses</code>.

Jbang

Creating an initial script:

```
jbang scripting/quarkusapp.java
```

Adding Quarkus dependencies in script:

```
//DEPS io.quarkus:quarkus-resteasy:{quarkus-version}
```

Put some Quarkus CLI code:

```
@Path("/hello")
@ApplicationScoped
public class quarkusapp {
    @GET
    public String sayHello() {
        return "hello";
    }
    public static void main(String[] args) {
        Quarkus.run(args);
    }
}
```

To run the script:

```
jbang quarkusapp.java
```

Spring DI

Quarkus provides a compatibility layer for Spring dependency injection.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-spring-di"
```

Some examples of what you can do. Notice that annotations are the Spring original ones.

```
@Configuration
public class AppConfiguration {

    @Bean(name = "capitalizeFunction")
    public StringFunction capitalizer() {
        return String::toUpperCase;
    }
}
```

Or as a component:

```
@Component("noopFunction")
public class NoOpSingleStringFunction
   implements StringFunction {
}
```

Also as a service and injection properties from application.properties.

```
@Service
public class MessageProducer {

    @Value("${greeting.message}")
    String message;
}
```

And you can inject using Autowired or constructor in a component and in a JAX-RS resource too.

```
@Component
public class GreeterBean {
    private final MessageProducer messageProducer;

    @Autowired @Qualifier("noopFunction")
    StringFunction noopStringFunction;

    public GreeterBean(MessageProducer messageProducer) {
        this.messageProducer = messageProducer;
    }
}
```

Spring Boot Configuration

Quarkus provides a compatibility layer for Spring Boot ConfigurationProperties.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-spring-boot-properties"
```

```
@ConfigurationProperties("example")
public final class ClassProperties {
    private String value;
    private AnotherClass anotherClass;

// getters/setters
}
```

```
example.value=class-value
example.anotherClass.value=true
```

Spring Cloud Config Client

Quarkus integrates Spring Cloud Config Client and MicroProfile Config spec.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-spring-cloud-config-client"
```

You need to configure the extension:

```
quarkus.spring-cloud-config.uri=http://localhost:8089
quarkus.spring-cloud-config.username=user
quarkus.spring-cloud-config.password=pass
quarkus.spring-cloud-config.enabled=true
```

```
@ConfigProperty(name = "greeting.message")
String greeting;
```

Prefix is quarkus.spring-cloud-config.

uri

Base URI where the Spring Cloud Config Server is available. (default: localhost:8888)

ısername

Username to be used if the Config Server has BASIC Auth enabled.

password

Password to be used if the Config Server has BASIC Auth enabled.

enabled

Enables read configuration from Spring Cloud Config Server. (default: false)

fail-fast

True to not start application if cannot access to the server. (default: false)

connection-timeout

The amount of time to wait when initially establishing a connection before giving up and timing out. (default: 10s)

read-timeout

The amount of time to wait for a read on a socket before an exception is thrown. (default: 60s)

Spring Web

Quarkus provides a compatibility layer for Spring Web.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-spring-web"
```

Specifically supports the REST related features. Notice that infrastructure things like BeanPostProcessor will not be executed.

Supported annotations are: RestController, RequestMapping, GetMapping, PostMapping, PutMapping, DeleteMapping, PatchMapping, RequestParam, RequestHeader, MatrixVariable, PathVariable, CookieValue, RequestBody, ResponseStatus, ExceptionHandler and RestControllerAdvice.



If you scaffold the project with $_{\tt spring-web}$ extension, then Spring Web annotations are sed in the generated project.

mvn io.quarkus:quarkus-maven-plugin:1.9.0.Final:create ... Dextensions="spring-web".

The next return types are supported: org.springframework.http.ResponseEntity and java.util.Map.

The next parameter types are supported: An Exception argument

dependency).

Spring Data JPA

While users are encouraged to use Hibernate ORM with Panache for Relational Database access, Quarkus provides a compatibility layer for Spring Data JPA repositories.

```
./mvnw quarkus:add-extension
-Dextensions="quarkus-spring-data-jpa"
```

INFO: Of course you still need to add the JDBC driver, and configure it in application.properties.

And then you can inject it either as shown in Spring DI or in Spring Web.

Interfaces supported:

- org.springframework.data.repository.Repository
- org.springframework.data.repository.CrudRepository
- org.springframework.data.repository.PagingAndSortingRepository
- org.springframework.data.jpa.repository.JpaRepository.

INFO: Generated repositories are automatically annotated with <code>@Transactional</code>.

Repository fragments is also supported:

```
public interface PersonRepository
    extends JpaRepository<Person, Long>, PersonFragment {
    void makeNameUpperCase(Person person);
}
```

User defined queries:

What is currently unsupported:

- Methods
 org.springframework.data.repository.query.QueryByExampleExecutor
- QueryDSL support
- Customizing the base repository
- java.util.concurrent.Future as return type
- Native and named queries when using @Query

Spring Security

Quarkus provides a compatibility layer for Spring Security.

```
./mvnw quarkus:add-extension
-Dextensions="spring-security"
```

You need to choose a security extension to define user, roles, ... such as openid-connect, oauth2, properties-file Or security-jdbc as seen at RBAC.

Then you can use Spring Security annotations to protect the methods:

```
@Secured("admin")
@GetMapping
public String hello() {
   return "hello";
}
```

Quarkus provides support for some of the most used features of Spring Security's @PreAuthorize annotation.

Some examples:

hasRole

• @PreAuthorize("hasRole('admin')")

• @PreAuthorize("hasRole(@roles.USER)") where roles is a bean defined with @Component annotation and USER is a public field of the class.

hasAnyRole

• @PreAuthorize("hasAnyRole(@roles.USER, 'view')")

Permit and Deny All

- @PreAuthorize("permitAll()")
- @PreAuthorize("denyAll()")

Anonymous and Authenticated

- @PreAuthorize("isAnonymous()")
- @PreAuthorize("isAuthenticated()")

Expressions

• Checks if the current logged in user is the same as the username method parameter:

```
@PreAuthorize("#person.name == authentication.principal.use
rname")
public void doSomethingElse(Person person) {}
```

• Checks if calling a method if user can access:

```
@PreAuthorize("@personChecker.check(#person, authenticatio
n.principal.username)")
public void doSomething(Person person) {}

@Component
public class PersonChecker {
    public boolean check(Person person, String username) {
        return person.getName().equals(username);
    }
}
```

• Combining expressions:

```
@PreAuthorize("hasAnyRole('user', 'admin') AND #user == pri
ncipal.username")
public void allowedForUser(String user) {}
```

Spring Cache

Quarkus provides a compatibility layer for Spring dependency injection.

```
./mvnw quarkus:add-extension
-Dextensions="spring-cache"
```

```
@org.springframework.cache.annotation.Cacheable("someCache"
)
public Greeting greet(String name) {}
```

Quarkus provides compatibility with the following Spring Cache annotations:

- @Cacheable
- @CachePut
- @CacheEvict

Spring Schedule

Quarkus provides a compatibility layer for Spring Scheduled annotation.

```
./mvnw quarkus:add-extension
-Dextensions="spring-scheduled"
```

```
@org.springframework.scheduling.annotation.Scheduled(cron=
"*/5 * * * * ?")
void cronJob() {
    System.out.println("Cron expression hardcoded");
}

@Scheduled(fixedRate = 1000)
@Scheduled(cron = "{cron.expr}")
```

Resources

- https://quarkus.io/guides/
- https://www.youtube.com/user/lordofthejars

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