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 v0.15.0.

Getting Started

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

```
mvn io.quarkus:quarkus-maven-plugin:0.14.0: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";
    }
}
```

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
```

And to register the extensions into build tool:

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

Tip 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) {}
}
```

Adding Configuration Parameters

To add configuration to your application, Quarkus relies on MicroProfile Config spec (https://github.com/eclipse/microprofile-config).

Properties can be set as environment variable, system property or in src/main/resources/application.properties.

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

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 (https://quarkus.io/guides/cdi-reference).

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

Scope annotation is mandatory to make the bean discoverable by CDI.

```
@Inject
GreetingService greetingService;
```

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

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:

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: @NotNull, @Digits, @NotBlank, @Min, @Max, ...

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

// getter/setters
}
```

To validate that an object is valid you need to annotate where is used with @Valid 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 @Valid by injecting Validator class.

```
@Inject
Validator validator;
```

And use it:

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

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.

Property	Default Description			
console.enable	true	Console lo	ogging	

Property	Default	Description
console.format	%d{yyyy-MM-dd HH:mm:ss,SSS} %-5p [%c{3.}] (%t) %s%e%n	•
console.level	INFO	Minimum log level.
console.color	INFO	Allow color rendering.
file.enable	false	File logging enabled.
file.format	%d{yyyy-MM-dd HH:mm:ss,SSS} %h %N[%i] %-5p [%c{3.}] (%t) %s%e%n	Format pattern to use for logging.
file.level	ALL	Minimum log level.
file.path	quarkus.log	The path to log file.
<pre>category." <category- name="">".level</category-></pre>	INFO	Minimum level category.
level	INFO	Default minimum level.

Rest Client

Quarkus implements MicroProfile Rest Client spec:

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

Injecting the client:

```
@Inject
@RestClient
WorldClockService worldClockService;
```

If invokation happens within a JAX-RS resource class, you can propagate headers from incoming request to the outgoing request by using next configuration property.

```
org.eclipse.microprofile.rest.client.propagateHeaders=
Authorization,MyCustomHeader
```

Tip 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();
```

Testing

When you generate the Quarkus project with the archetype, test dependencies with JUnit 5 are registered automatically, but also the Rest-Assured library to test RESt endpoints.

To package and run the application for testing:

```
@QuarkusTest
public class GreetingResourceTest {

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

Test port can be modified by using quarkus.http.test-port configuration property.

You can also inject the URL where Quarkus is started:

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

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 {}
```

Important This does not work when using native image testing.

To test native executables you can annotate the test with @SubstrateTest.

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 H2, MariaDB, MSSQL and PostgreSQL drivers are supported.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-hibernate-orm-panache,
io.quarkus:quarkus-jdbc-mariadb"
```

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

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

```
quarkus.datasource.url=jdbc:mariadb://localhost:3306/mydb
quarkus.datasource.driver=org.mariadb.jdbc.Driver
quarkus.datasource.username=developer
quarkus.datasource.password=developer
quarkus.hibernate-orm.database.generation=update
```

Database operations:

```
// Insert
Developer developer = new Developer();
developer.name = "Alex";
developer.persist();

// Find All
Developer.findAll().list();

// Find By Query
Developer.find("name", "Alex").firstResult();

// Delete
Developer developer = new Developer();
developer.id = 1;
developer.delete();

// 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

Field	Parameters	Return
findById	Object	Returns object or null if not found.
find	String, [Object, Map <string, object="">, Parameters]</string,>	Lists of entities meeting given query with parameters set.
find	String, Sort [Object, Map <string, object="">, Parameters]</string,>	
findAll		Finds all entities.
findAll	Sort	Finds all entities sorted by Sort attribute/s.
stream	String, [Object, Map <string, object="">, Parameters]</string,>	<pre>java.util.stream.Stream of entities meeting given query with parameters set.</pre>
stream	String, Sort [Object, Map <string, object="">, Parameters]</string,>	of entities meeting given query with parameters set sorted by Sort attribute/s.
streamAll		<pre>java.util.stream.Stream of all entities.</pre>

Field	Parameters	Return
streamAll	Sort	<pre>java.util.stream.Stream of all entities sorted by Sort attribute/s.</pre>
count		`Number of entities.
count	String, [Object, Map <string, object="">, Parameters]</string,>	Number of entities meeting given query with parameters set.
deleteAll		Number of deleted entities.
delete	String, [Object, Map <string, object="">, Parameters]</string,>	Number of deleted entities meeting given query with parameters set.
persist	[Iterable, Steram, Object]	
Panache	also supports	DAO pattern by providing

Panache also supports *DAO* pattern by providing **Tip** PanacheRepository<TYPE> interface to be implemented by your *repository* class.

Flyway

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

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus: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-atstart property to true.

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

List of Flyway parameters

quarkus. as prefix is skipped in the next table.

Parameter	Default	Description
flyway.migrate-at- start	false	Flyway migration automatically.
flyway.locations	classpath:db/migration	CSV locations to scan recursively for migrations. Supported prefixes classpath and filesystem.
flyway.connect- retries	0	The maximum number of retries when attempting to connect.
flyway.schemas	none	CSV case- sensitive list of schemas managed.
flyway.table	flyway_schema_history	The name of Flyway's schema history table.
flyway.sql- migration-prefix	V	Prefix for versioned SQL migrations.
flyway.repeatable- sql-migration- prefix	- R	Prefix for repeatable SQL migrations.

Reactive Programming

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

```
./mvnw quarkus:add-extension
-Dextensions="
io.quarkus: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));
}
```

Reactive Messaging

Quarkus relies on MicroProfile Reactive Messaging spec (https://github.com/eclipse/microprofile-reactive-messaging) 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 @Incoming to produce data and @Outgoing to consume data.

Produce every 5 seconds one piece of data.

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;
```

Possible return types:

Kafka

To integrate with Kafka you need to add next extensions:

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

Then @Outgoing, @Incoming or @Stream can be set with Kafka streams.

You need also need to configure Kafka connector following next schema: smallrye.messaging.[sink|source].{stream-name}.cycle=

```
smallrye.messaging.source.prices.type=
   io.smallrye.reactive.messaging.kafka.Kafka
smallrye.messaging.source.prices.topic=
   prices
smallrye.messaging.source.prices.bootstrap.servers=
   localhost:9092
smallrye.messaging.source.prices.key.deserializer=
   org.apache.kafka.common.serialization.StringDeserializer
smallrye.messaging.source.prices.value.deserializer=
   org.apache.kafka.common.serialization.IntegerDeserializer
smallrye.messaging.source.prices.group.id=
   my-group-id
```

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

Important If the stream is not configured then it is assumed to be an in-memory stream.

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="io.quarkus:quarkus-smallrye-health"
```

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

```
quarkus.datasource.url=
   vertx-reactive:postgresql://host:5431/db
```

Then you can inject io.reactiverse.axle.pgclient.PgPool class.

```
@Inject
PgPool client;

CompletionStage<JsonArray> =
    client.query("SELECT * FROM table")
    .thenApply(pgRowSet -> {
        JsonArray jsonArray = new JsonArray();
        PgIterator iterator = pgRowSet.iterator();
        return jsonArray;
    })
```

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;
```

Set of supported types: String, Set<String>, Long, Boolean, `javax.json.JsonValue, Optional, org.eclipse.microprofile.jwt.ClaimValue.

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:

Parameter	Default	Description
quarkus.smallrye-jwt.enabled	true	Determine if the jwt extension is enabled.
quarkus.smallrye-jwt.realm-name	Quarkus JWT	Name to use for security realm.
quarkus.smallrye-jwt.auth- mechanism	MP-JWT	Authentication mechanism.

```
mp.jwt.verify.publickey none
mp.jwt.verify.publickey.location none
mp.jwt.verify.publickey.location none
mp.jwt.verify.issuer none
iss accepted
as valid.
```

Default Description

Supported public key formats:

- PKCS#8 PEM
- JWK

Parameter

- 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 @RequestScoped CDI scoped. If you need to inject claim values in scope with a lifetime greater than @RequestScoped then you need to use javax.enterprise.inject.Instance interface.

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

RBAC

JWT groups claim is directly mapped to roles to be used in security annotations.

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

Keycloak

Quarkus can use **Keycloak** to protect resources using bearer token issued by Keycloak server.

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

You can get token information by injecting KeycloakSecurityContext object.

```
@Inject
KeycloakSecurityContext keycloakSecurityContext;
```

You can also protect resources with security annotations.

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

Configure application to Keycloak service in application.properties file.

```
quarkus.keycloak.realm=quarkus
quarkus.keycloak.auth-server-url=http://localhost:8180/auth
quarkus.keycloak.resource=backend-service
quarkus.keycloak.bearer-only=true
quarkus.keycloak.credentials.secret=secret
quarkus.keycloak.policy-enforcer.enable=true
quarkus.keycloak.policy-enforcer.enforcement-mode=PERMISSIVE
```

You can see all possible Configuration parameters here.

Tip you can also use src/main/resources/keycloak.jsonstandard Keycloak configuration file.

Fault Tolerance

Quarkus uses https://github.com/eclipse/microprofile-fault-tolerance[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 String fallbackMethod() {
   return "It could beworse";
}
```

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 @Fallback(RecoverFallback.class).

In case you want to use **circuit breaker** pattern:

If 3 (4 \times 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 BulkheadException 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 integrats with MicroProfile **Tip** 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.

```
{
    "outcome": "UP",
    "checks": [
    ]
}
```

To create a custom health check you need to implement the HealthCheck interface and annotate it with @Health annotation.

Builds the next output:

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:

Annotation	Description
@Timed	Method, constructor, or class as timed.
@Metered	Method, constructor, or class as metered.

```
Annotation
                               Description
                               Method, constructor, or class as
@Counted
                               counted.
                               Method or field as a gauge.
@Gauge
                               Requesting that a metric be
@Metric
                               injected or registered.
 @GET
 //...
 @Timed(name = "checksTimer",
 description = "A measure of how long it takes
                                 to perform a hello.",
 unit = MetricUnits.MILLISECONDS)
 public String hello() {}
```

@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;
```

Tracing

Quarkus can utilize the MicroProfile OpenTracing spec to provide tracing support.

```
./mvnw quarkus:add-extension
-Dextensions="io.quarkus:quarkus-smallrye-opentracing"
```

By default, requests sent to any endpoint are traced without any code changes being required.

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
```

@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");
```

Cloud

Native

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:

```
./mvnw package -Pnative -Dnative-image.docker-build=true

docker build -f src/main/docker/Dockerfile.native

-t quarkus/getting-started .

docker run -i --rm -p 8080:8080 quarkus/getting-started
```

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.

Kubernetes

Quarks can use ap4k to generate Kubernetes resources.

```
./mvnw quarkus:add-extensions
-Dextensions="io.quarkus:quarkus-kubernetes"
```

Running ./mvnw package the Kubernetes resources are created at target/wiring-classes/META-INF/kubernetes/directory.

Property	Default	Description
quarkus.kubernetes.group	Current username	Set Docker Username.
quarkus.application.name	Current project name	Project name

Amazon 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.

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);
}
```

Resources

- https://quarkus.io/guides/
- https://www.youtube.com/user/lordofthejars

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