
TP N°1_JMS :

**Implémentation d'une communication
asynchrone avec
JMS, Spring et ActiveMQ (Artemis)**

1. Prérequis

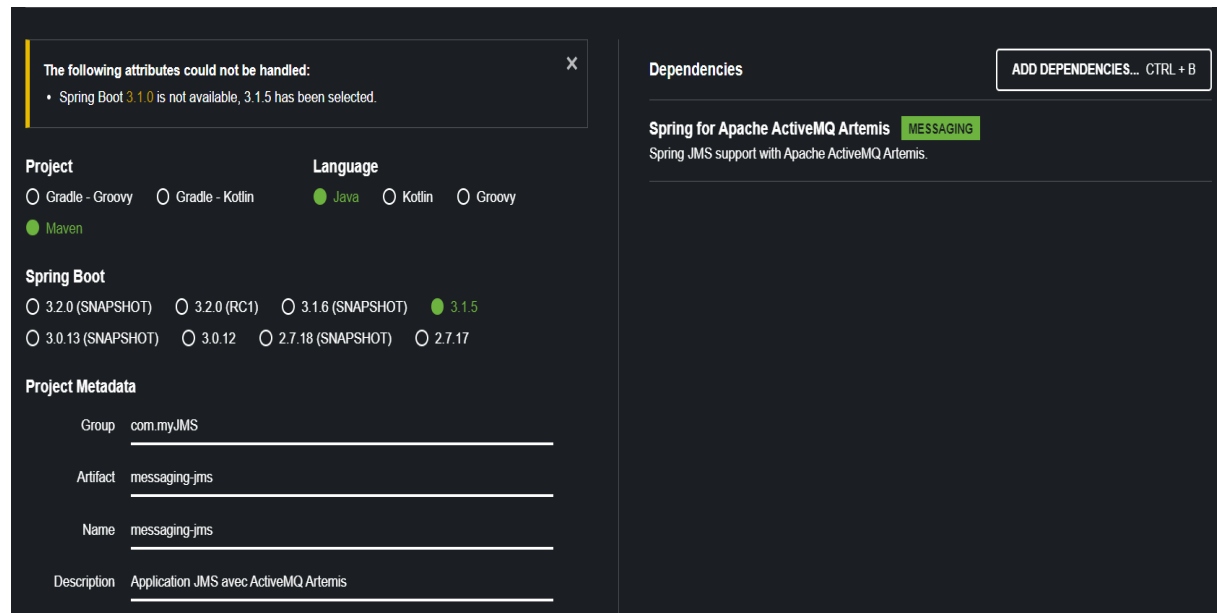
- JDK 17
- Connexion internet

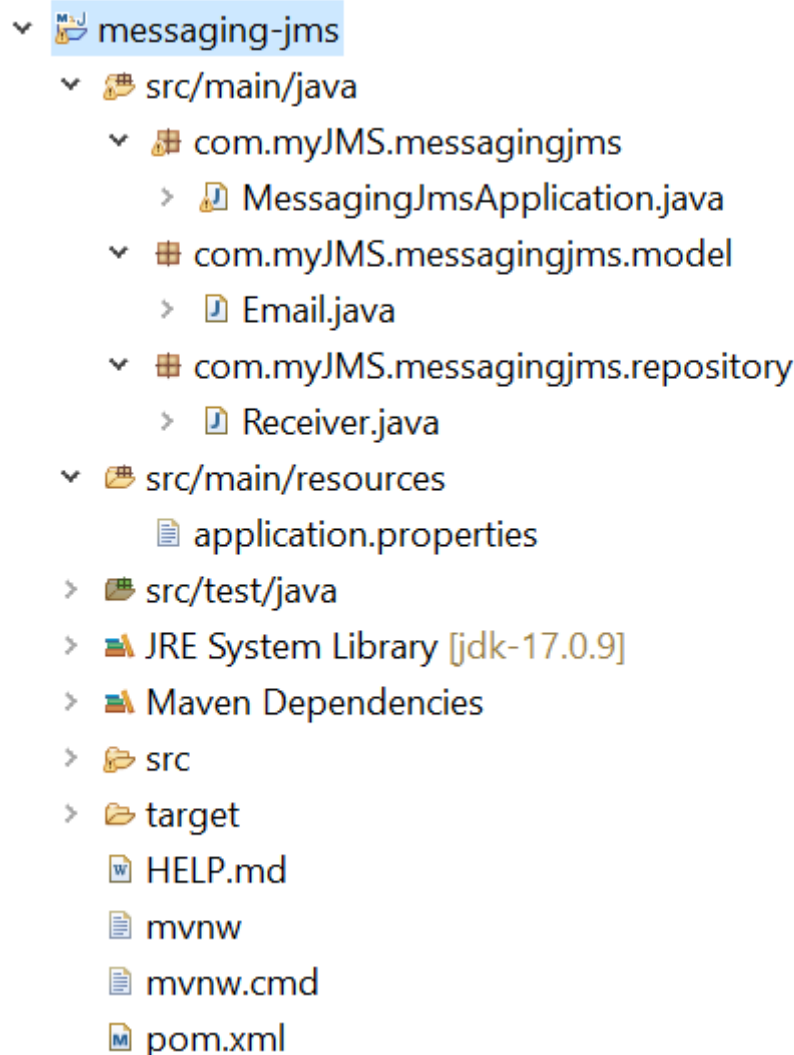
2. Objectifs

1. Développement d'un producer JMS : `@EnableJms, JmsTemplate`
2. Développement d'un consumer JMS en mode asynchrone : `@JmsListener`
3. Envoyer/Réceptionner un objet Java « Email » à travers le Broker de type Embedded ActiveMQ(Artemis)

3. Développement

- Utiliser l'initializer pour créer le projet « messaging-jms »
- Ou bien créer un projet MAVEN « messaging-jms »





- Modifier le fichier « pom.xml » généré comme suit :

```
<?xml version="1.0" encoding="UTF-8"?>
<project xmlns="http://maven.apache.org/POM/4.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
https://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <parent>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-parent</artifactId>
    <version>3.1.5</version>
    <relativePath/> <!-- lookup parent from repository -->
  </parent>
  <groupId>com.myJMS</groupId>
  <artifactId>messaging-jms</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <name>messaging-jms</name>
  <description>Application JMS avec ActiveMQ Artemis</description>
  <properties>
    <java.version>17</java.version>
  </properties>
  <dependencies>
```

```

<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-artemis</artifactId>
</dependency>
<dependency>
    <groupId>org.apache.activemq</groupId>
    <artifactId>artemis-jakarta-server</artifactId>
</dependency>

<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-json</artifactId>
</dependency>

<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-test</artifactId>
    <scope>test</scope>
</dependency>
</dependencies>

<build>
    <plugins>
        <plugin>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-maven-plugin</artifactId>
        </plugin>
    </plugins>
</build>

</project>

```

a. Le fichier « application.properties »

```
spring.artemis.mode=embedded
```

a. La classe model« Email »

```

package com.myJMS.messagingjms.model;

public class Email {
    private String to;
    private String body;

    public Email() {
    }
    public Email(String to, String body) {
        this.to = to;
    }
}
```

```

        this.body = body;
    }
    public String getTo() {
        return to;
    }
    public void setTo(String to) {
        this.to = to;
    }
    public StringgetBody() {
        return body;
    }
    public void setBody(String body) {
        this.body = body;
    }
    @Override
    public String toString() {
        return String.format("Email{to=%s, body=%s}",
getTo(), getBody());
    }
}

```

b. Développement du producer « MessagingJmsApplication »:

```

package com.myJMS.messagingjms;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;

import jakarta.jms.ConnectionFactory;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import
org.springframework.boot.autoconfigure.jms.DefaultJmsListenerContainerFactoryCon
figurer;
import org.springframework.context.ConfigurableApplicationContext;
import org.springframework.context.annotation.Bean;
import org.springframework.jms.annotation.EnableJms;
import org.springframework.jms.config.DefaultJmsListenerContainerFactory;
import org.springframework.jms.config.JmsListenerContainerFactory;
import org.springframework.jms.core.JmsTemplate;
import
org.springframework.jms.support.converter.MappingJackson2MessageConverter;
import org.springframework.jms.support.converter.MessageConverter;
import org.springframework.jms.support.converter.MessageType;

import com.myJMS.messagingjms.model.Email;

@SpringBootApplication

// @EnableJms enables detection of @JmsListener annotations on any Spring-managed
bean in the container.
@EnableJms
public class MessagingJmsApplication {

```

```

    @Bean
    public JmsListenerContainerFactory<?> myFactory(ConnectionFactory
connectionFactory,DefaultJmsListenerContainerConfigurer configurer) {

        DefaultJmsListenerContainerFactory factory = new
DefaultJmsListenerContainerFactory();

        // This provides all auto-configured defaults to this factory, including the
message converter
        configurer.configure(factory, connectionFactory);

        // You could still override some settings if necessary.
        return factory;
    }

    @Bean // Serialize message content to json using TextMessage
    public MessageConverter jacksonJmsMessageConverter() {
        MappingJackson2MessageConverter converter = new
MappingJackson2MessageConverter();
        converter.setTargetType(MessageType.TEXT);
        converter.setPropertyIdPropertyName("_type");
        return converter;
    }

    public static void main(String[] args) {
        // Launch the application
        System.out.println(" *** Demarrage : MessagingJmsApplication 1");
        ConfigurableApplicationContext context =
SpringApplication.run(MessagingJmsApplication.class, args);

        System.out.println(" *** MessagingJmsApplication 2 : apres appel
ConfigurableApplicationContext ");

        JmsTemplate jmsTemplate = context.getBean(JmsTemplate.class);
        System.out.println(" *** MessagingJmsApplication 3 : apres appel
context.getBean(JmsTemplate.class) ");

        // Send a message with a POJO - the template reuse the message converter
        System.out.println(" *** MessagingJmsApplication 3 : Sending an email
message.");
        jmsTemplate.convertAndSend("mailbox", new Email("info@example.com", "Hello
from Spring JMS"));

        System.out.println(" *** MessagingJmsApplication 4 :
jmsTemplate.convertAndSend.");
    }
}

```

c. Développement du consommateur

```

package com.myJMS.messagingjms.repository;

import org.springframework.jms.annotation.JmsListener;
import org.springframework.stereotype.Component;

import com.myJMS.messagingjms.model.Email;

```

```
@Component
public class Receiver {

    @JmsListener(destination = "mailbox", containerFactory =
    "myFactory")
    public void receiveMessage(Email email) {

        System.out.println("---- repository.Received from sender: <" +
email + ">");
    }
}
```

d. Exécuter la classe main : `MessagingJmsApplication`

```

o.apache.activemq.artemis.core.server : AMQ221001: Apache ActiveMQ Artemis
Message Broker version 2.28.0 [localhost, nodeID=239d450c-9c50-11ee-b307-
a8934acf8ae7]

_type=com.myJMS.messagingjms.model.Email,_AMQ_ROUTING_TYPE=1]]@1493357564,
context: RoutingContextImpl(Address=mailbox, routingType=ANYCAST,
PreviousAddress=mailbox previousRoute:ANYCAST, reusable=true, version=-2147483642)
.....
***** durable queues mailbox:
- queueID=14 address:mailbox name:mailbox filter:null
***** non durable for mailbox:
.....
*** MessagingJmsApplication 4 : jmsTemplate.convertAndSend.

---- repository.Received from sender: <Email{to=info@example.com, body>Hello from
Spring JMS}>
org.apache.activemq.audit.message : AMQ601759: User anonymous@invm:0 added
acknowledgement of a message from mailbox:
CoreMessage[messageID=19,durable=true,userID=24118ab9-9c50-11ee-b307-
a8934acf8ae7,priority=4, timestamp=Sat Dec

```

NB : Le Consommateur ou le Récepteur doit écouter sur le même Listener utilisé pour l'envoie du message de côté du Sender :

→ Sender :

```
jmsTemplate.convertAndSend("mailbox", new
Email("info@example.com", "Hello from Spring JMS"));
```

→ Receiver :

```
@JmsListener(destination = "mailbox", containerFactory =
"myFactory")
```