

Customizing your Gateway

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IMPORTANT

This tutorial assumes that you have successfully completed the Implementing a jPOS Gateway tutorial.

The jPOS Gateway tutorial shows you how to use an out-of-the-box binary distribution of jPOS to build an ISO-8583 gateway, but real world implementations usually require adding custom business logic, for validation, routing, logging, etc.

This tutorial will show you how to do that by creating a Java project that will use jPOS as a dependency.

Create a project

Visit the jPOS-template Github page and download or clone the jPOS-template. Let's call our project **gateway**. We use the clone command here, but downloading the ZIP is basically the same thing.

```
git clone https://github.com/jpos/jPOS-template.git gateway ①
cd gateway
rm -fr .git
②
```

- 1 Visit jPOS-template and clone or download it.
- ② If you cloned it, you may want to get rid of the .git reference and git init your own.

Test run

```
gradle installApp ①
build/install/gateway/bin/q2 ②
```

- 1 Build the project and install it in the build/install directory
- ② Run it in the foreground using the bin/q2 start-up script

If you don't have Gradle installed in your system, you can use the provided Gradle wrapper by calling ./gradlew instead of your default gradle. It's a good idea to install a recent version of Gradle in your development environment, though.

The dist target creates a binary distribution in the build/distributions directory, that can be expanded in a staging directory and run from there. The installApp target is basically the same as calling gradle dist and then exploding the tarball in a working directory, in this case build/install.

You can install a handy q2 script like the following in your PATH:

```
#!/bin/bash
exec build/install/${PWD##*/}/bin/q2 "$*"
```

Then you can call gradle iA 88 q2 to build and run instead of gradle iA 88 build/install/gateway/bin/q2. Please note iA is a shortcut for installApp.

Once you run q2, you'll see something like this:

Stop the system using Ctrl-C, you are now ready for the next step, but before that, we'd like you to understand why this work the way it works.

When we call gradle dist to build a binary distribution with a directory structure similar to the one you've seen in the previous tutorial, or call gradle installApp to build the distribution and then expand it in the build/install directory, the following takes place:

- The jPOS standard directory structure gets created in the build/install/<projectname>/ directory (in this case build/install/gateway).
- The src/dist/deploy and src/dist/cfg directories get copied to their destination directory in build/install/gateway/deploy and build/install/gateway/cfg directories. Same goes for the

src/dist/bin directory that contains the q2, start and stop scripts (and .BAT for Windows users)

• And finally, the main jar in the build/install/gateway directory named after the project name and version (defined in the main build.gradle file).

So if we go to the build/install/gateway directory, we'll see a jar like this:

```
gateway-2.1.0.jar
```

If we analyze its content (using jar tvf gateway-2.1.0.jar) we'll see something like this:

```
0 Sun May 21 21:06:00 ART 2017 META-INF/
498 Sun May 21 21:06:00 ART 2017 META-INF/MANIFEST.MF
126 Sun May 21 21:06:00 ART 2017 buildinfo.properties
83 Sun May 21 21:06:00 ART 2017 revision.properties
```

If we expand it and take a look at the META-INF/MANIFEST.MF file we'll see something like this:

```
Manifest-Version: 1.0
Implementation-Title: gateway
Implementation-Version: 2.1.0
Class-Path: lib/jpos-2.1.0-SNAPSHOT.jar lib/jdom2-2.0.6.jar lib/jdbm-1
.0.jar lib/je-7.0.6.jar lib/commons-cli-1.3.1.jar lib/jline-3.2.0.jar
lib/bsh-2.0b6.jar lib/javatuples-1.2.jar lib/org.osgi.core-6.0.0.jar
lib/bcprov-jdk15on-1.56.jar lib/bcpg-jdk15on-1.56.jar lib/sshd-core-
1.3.0.jar lib/slf4j-api-1.7.22.jar lib/javassist-3.21.0-GA.jar lib/Hd
rHistogram-2.1.9.jar
Main-Class: org.jpos.q2.Q2
```

- 1 The main jar contains a reference to its dependencies which are available in the lib directory.
- 2 We designate org.jpos.q2.Q2 as our main class.

That little jar, which for now has no compiled classes is the reason we can launch Q2 just by calling:

```
java -jar gateway-2.1.0.jar
```

which is basically what the bin/q2 script does (it just adds a few switches and defaults).

Gateway Configuration

Now go back to the Implementing a jPOS Gateway tutorial and place the QServer, ChannelAdaptor, MUX and TransactionManager configurations presented there but instead of using the deploy directory, you should use the src/dist/deploy directory.

For your convenience, you can follow the following script:

```
cd src/dist/deploy
wget http://jpos.org/downloads/tutorials/gateway/10_channel_jpos.xml
wget http://jpos.org/downloads/tutorials/gateway/20_mux_jpos.xml
wget http://jpos.org/downloads/tutorials/gateway/30_txnmgr.xml
wget http://jpos.org/downloads/tutorials/gateway/50_xml_server.xml
cd ../../..
```

Now, when you call gradle installApp & build/install/gateway/bin/q2 you'd be able to run exactly the same configuration shown in the Gateway tutorial, with a nice difference, you're building from the sources, and you can add your custom code to the classpath.

At this point, we suggest you fire a message following the instructions from the gateway tutorial, just to make sure everything works alright before moving to the next section.

Adding your custom code

Adding your custom code is simple now, just create a directory src/main/java and place them there.

You probably want to use an IDE, so you can try something like this:

```
mkdir -p src/main/java
gradle idea # (or gradle eclipse if you wish)
```

and you'd be ready to open gateway.ipr project.

Let's add for example a TransactionParticipant.

Right now, our the TM configuration (src/dist/deploy/30_txnmgr.xml) looks like this:

Just the QueryHost and SendResponse participants. Let's add a SelectDestination participant that would allow you to route a transaction to different endpoints.

Create a directory src/main/java/org/jpos/tutorial where your SelectDestination.java code will sit:

```
mkdir -p src/main/java/org/jpos/tutorial
```

Now edit a file SelectDestination.java with code like this:

```
package org.jpos.tutorial;
import org.jpos.core.*;
import org.jpos.iso.ISOMsg;
import org.jpos.transaction.Context;
import org.jpos.transaction.ContextConstants;
import org.jpos.transaction.TransactionParticipant;
import java.io.Serializable;
public class SelectDestination implements TransactionParticipant, Configurable {
    Configuration cfg;
    @Override
    public int prepare(long id, Serializable context) {
        Context ctx = (Context) context;
        ISOMsq m = (ISOMsq) ctx.get(ContextConstants.REQUEST.toString());
        if (m != null && (m.hasField(2) || m.hasField(35))) {
            try {
                Card card = Card.builder().isomsg(m).build();
                String s = cfg.get("bin." + card.getBin(), null);
                if (s != null) {
                    ctx.put(ContextConstants.DESTINATION.toString(), s);
            } catch (InvalidCardException ignore) {
                // use default destination
            }
        }
        return PREPARED | NO_JOIN | READONLY;
    }
    public void setConfiguration (Configuration cfg) {
        this.cfg = cfg;
    }
}
```

Now go back to 30_txnmgr.xml and add a new participant just before QueryHost:

Now if you send a regular message to port 8000 as instructed in the Gateway tutorial, the message would go to the configured jPOS-AUTORESPONDER MUX, but if you care to add a field 2 (Primary Account Number) with a value of 4111111111111111 (valid LUHN, configured BIN 411111), then you won't get a response, but if you check the log/q2.log you'll see something like this:

The system tried to route the transaction to a non existent MUX called MYMUX.

If you add it (20_mymux_mux.xml pointed to a channel), you should be able to get the router going.

How to get help

If you have questions while trying this tutorial, feel free to contact support@jpos.org, we'll be happy to help.

If you want online assistance, you can join the jPOS Slack, please request an invite.