Java Services Reference Guide

You can run Java services on the **Scheer PAS** *BRIDGE*® as described in Managing Java Services. Find in this chapter some hints concerning the development of Java services.

Developing Java Services

Structure of a Java Service Repository

A Java service repository has to be a self-contained JAR file containing also a folder **META-INF /MANIFEST.MF** holding the meta information of the Java Service.

You need to add the following name/values to META-INF/MANIFEST.MF.

| Name | Mandatory | Description | Example |
|-----------------------------|-----------|--|--|
| E2E-Service- Name | • | Name of the service. Must be unique for each Bridge you deploy to. | E2E-Service- Name=helloworld |
| E2E-Service- Version | | Version of the service. Can be any string. It is not parsed by the Bridge. | E2E-Service-Version=1.2.3 |
| E2E-Service- Description | | Short description of the service. | E2E-Service- Description=Hello World Service |

Adding Information to META-INF/MANIFEST.MF

You cannot directly create or edit the MANIFEST.MF. There are two ways to add information to this file:

- Use the command line JAR tool as described in the Java tutorial Modifying a Manifest File.
- Do it within Java code as described in Add Manifest into JAR File Using Java.

Building the JAR File

The Java service repository has to be a self-contained JAR file. With the open-source tool One-Jar you can create such a file.

An easy way to start developing a new Java service with One-Jar is the **Application Generator** approach. This approach provides you with a complete Eclipse/Ant application directory, that you can use as a starting point for your own One-JAR application. The application generator is driven by a template built into the one-jar-appgen.jar file (see one-jar-appgen).

- 1. Download one-jar-appgen-0.97.jar.
- Generate the application, build, and run it.

```
$ java -jar one-jar-appgen-0.97.jar
Enter project path (project name is last segment): c:/tmp/test-one-jar
Enter java package name: com.example.onejar
$ cd c:/tmp/test-one-jar
$ ant
$ cd build
$ java -jar test-one-jar.jar
test_one_jar main entry point, args=[]
test_one_jar main is running
test_one_jar OK.
```

Add source code to the **src** directory, library jars to the **lib** directory, and rebuild.

If you are using IntelliJ IDEA, you can import the **project template** BridgeJavaServiceTemplate.jar which uses the Gradle plugin gradle-one-jar. Use

- · Gradle task jar for building repositories without dependencies
- task selfContainedJar for building repositories which are depending on the Java libraries you
 added to the service.

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Related Pages:

 Oracle Documentation of addShutdownHook

Related Documentation:

- Managing Java Services
- Deployment of Java Services

If you are writing messages to log files that will be displayed on the Bridge (start, stdout, stderr, custom logfiles), you must use **UTF-8 encoding**. If you do not, special characters may be displayed wrongly in the log view.

Implementing a Service Shutdown Activity

Bridge 7.2.0 Upon stopping a Java service, the Bridge will send an operating system signal (SIGINT) to the service to stop it. If you want to do some clean-up actions before stopping, you have to implement a signal handler for SIGINT in your Java service.

For more information, refer to the Oracle Documentation of addShutdownHook.