

Setup Development Environment for the openMDM(R) Application

Eclipse mdmbl project

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1 Introduction

1.1 General

This document serves as a guide for developers of the Eclipse mdmbl project. It describes how to setup your environment, where the source code of existing projects can be found and retrieved, how the application can be built, deployed and how to start the application.

Mailinglists:

- For development communication we use the mdmbl mailing list:
<https://dev.eclipse.org/mailman/listinfo/mdmbl-dev>
- The openMDM Working group mailing list:
<https://dev.eclipse.org/mailman/listinfo/open-measured-data-wg>

For contributing to the mdmbl project you need to sign the ECA (Eclipse Contributor Agreement) :

<https://wiki.eclipse.org/ECA>

Helpful Links:

- Eclipse Wiki - openMDM EWG:
<https://wiki.eclipse.org/Open-Measured-Data-Management-WG>
- Eclipse Project openMDM@BL:
<https://projects.eclipse.org/projects/technology.mdmbl>
- Eclipse Bugzilla mdmbl issues:
https://bugs.eclipse.org/bugs/buglist.cgi?quicksearch=openmdm&list_id=16180271
- JIRA REQU Issues:
<https://openmdm.atlassian.net/secure/RapidBoard.jspa?rapidView=57&projectKey=R EQU&view=planning&selectedIssue=REQU-48>
- openMDM git repos: <http://git.eclipse.org/c/?q=mdm>

Note: this document is written in Google Docs, location:

https://docs.google.com/document/d/1Cvu5cpm4fhIM_G4E1hdx7bT_XTATrvGRjCiBIAXcfQ8/edit?usp=sharing

1.2 Requirements and Bugs (JIRA and Bugzilla)

Requirements:

- Requirements are created in the JIRA REQU project [1]
- Requirements are ordered by priority and maturity by the Steering Committee
- for every REQU issue one or more Eclipse Bugzilla issues [2] are created
 - a comment with the link to the Bugzilla issue is added the the REQU issue
 - the Bugzilla issue summaries follow the naming convention:

[REQU-xx] <summary>

- mdmbl dev team works on the Bugzilla issues

[1]<https://openmdm.atlassian.net/secure/RapidBoard.jspa?projectKey=REQU&rapidView=57&view=planning>

[2] <https://bugs.eclipse.org/bugs/buglist.cgi?quicksearch=mdmbl>

Bugzilla Bugs:

- created from JIRA REQU issues: the Bugzilla issue summaries follow the naming convention: [REQU-xx] <summary>, a link back to JIRA is also provided in a comment
- “real” bugs from internal or external
- technical requirements / enhancements from the team

1.3 Branching and versioning

This affects only the following projects:

1. org.eclipse.mdm.api.base
2. org.eclipse.mdm.api.default
3. org.eclipse.mdm.api.odsadapter
4. org.eclipse.mdm.nucleus
5. org.eclipse.mdm.realms

Stable versions are on the **master** branches.

The current development happens on the **dev** branches.

The latest stable version is the current master. Older stable versions are tagged with the version number, e.g. 0.6, 0.7, 0.8. These numbers refer to the releases in the openMDM JIRA:

<https://openmdm.atlassian.net/projects/REQU?selectedItem=com.atlassian.jira.jira-projects-plugin:release-page&status=released-unreleased>

Also see the mdmbl download page:

<https://projects.eclipse.org/projects/technology.mdmbl/downloads>

For each version since 0.7 find the build artefacts, documentation and release notes Git:

<http://git.eclipse.org/c/gerrit/mdmbl/org.eclipse.mdmbl.git/tree/Releases>

Note I:

Only use code from the same version between the projects! There are breaking changes between the versions!

Note II:

All jar files that are build have the suffix *-1.0.0.jar - from all existing versions. This is unfavorable, it was introduced by the very first version. It will be changed latest with the official release 1.0

1.4 Eclipse Infrastructure

1.4.1 Gerrit

The mdmbl project is using Gerrit for code reviews. To configure, refer to chapter [4.4 Configure Gerrit](#).

Gerrit has a two stage reviewing system:

1. when code is checked into Gerrit, a build is automatically started. The Gerrit flag “verified” is set to +1, if the build succeeded
2. a committer has to review the code and if ok, the code review flag is set to +2

1.4.2 Jenkins

<https://ci.eclipse.org/mdmbl/>

There are nightly builds for the dev and the master branches of the following projects:

6. org.eclipse.mdm.api.base
7. org.eclipse.mdm.api.default
8. org.eclipse.mdm.api.odsadapter
9. org.eclipse.mdm.nucleus
10. org.eclipse.mdm.realms

There are also builds for Gerrit and Sonar.

1.4.3 Sonar

The Eclipse SonarQube server is available via <https://sonar.eclipse.org>.

Static code analysis is configured for the dev branches of the following projects:

1. org.eclipse.mdm.api.base
2. org.eclipse.mdm.api.default
3. org.eclipse.mdm.api.odsadapter
4. org.eclipse.mdm.nucleus
5. org.eclipse.mdm.realms

Generated and test sources are excluded.

1.5 ODS Server used for Developer Tests

All released versions are tested with the following ODS Server:

- Peak Solution GmbH, Version 2.5.8
<http://www.peak-solution.de/de/produkte-leistungen/versuchs-messdatenmanagement/softwareloesungen/peak-ods-server/>

- HiQSoft GmbH, Version 4.6:
<https://www.highqsoft.com/de/avalon-asam-ods-server/>

NOTE: There is an issue with the Avalon Server version 4.3b (from 2013): if multiple catalog sensors are deleted, the server application throws an error and leaves the application model in a broken state.

2 Prerequisites

Already installed on your machine or install it:

- Java 8:
<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>
- Maven: <https://maven.apache.org/>
- Git: <https://git-scm.com>

3 Installations

3.1 Gradle

- Download Gradle from <http://gradle.org/downloads>
- Unzip the file into a directory without spaces (recommended).
- Create a GRADLE_HOME environment variable that points to this directory.
- Adjust your PATH environment variable to include \$GRADLE_HOME/bin (%GRADLE_HOME%\bin on Windows).
- Test your setup by invoking `gradle --version``.

3.2 Eclipse IDE

Get the current JEE Distribution from <https://www.eclipse.org/downloads>

It is recommended to use the Eclipse Installer.

Install Plugins:

- Gradle: follow this tutorial <http://www.vogella.com/tutorials/EclipseGradle/article.html>.
- SonarLint via Eclipse Marketplace
- EclEmma Code Coverage Tool (optional)

Create a new workspace for the mdmbl projects and configure it:

- set encoding to UTF-8
- set formatting rules to the Eclipse default rules

3.3 Database for the User Preference Service

The Preference service stores its data to a relational database. The database connection is looked up by JNDI and the JNDI name and other database relevant parameters are

specified in `src/main/resources/META-INF/persistence.xml`. The default JNDI name for the JDBC resource is set to `jdbc/openMDM`.

For the User Preference Service you need a database with a schema “openMDM”.

Note: “openMDM” is the default schema name, it can be changed in the file:

```
/org.eclipse.mdm.nucleus/org.eclipse.mdm.preferences/src/main/resources/META-INF/persistence.xml
```

3.3.1 Apache Derby Database

There is an Quickstart Guide from Deby:

<https://builds.apache.org/job/Derby-docs/lastSuccessfulBuild/artifact/trunk/out/getstart/index.html>

- Download it from <https://db.apache.org/derby/releases/release-10.13.1.1.cgi>
- Installation Guide: http://db.apache.org/derby/papers/DerbyTut/install_software.html
 - set `$DERBY_INSTALL` to your installation dir
 - CLASSPATH must include `$DERBY_INSTALL/lib/`
 - `derby.jar`
 - `derbyclient.jar`
 - `derbynet.jar`
 - `derbytools.jar`
- Start database: `$DERBY_INSTALL/bin/startNetworkServer.bat`
- Create a directory for the database data and change to it
- Start the ij tool as described here:
http://db.apache.org/derby/papers/DerbyTut/ij_intro.html
- Create database with default name “openMDM”

```
ij> CONNECT  
'jdbc:derby://localhost:1527/openMDM;create=true';
```
- Create preference table:

```
ij> CREATE TABLE OPENMDM.PREFERENCE (ID BIGINT GENERATED BY  
DEFAULT AS IDENTITY NOT NULL, keyCol VARCHAR(255), SOURCE  
VARCHAR(255), username VARCHAR(255), valueCol  
CLOB(2147483647) NOT NULL, PRIMARY KEY (ID));  
ij> ALTER TABLE OPENMDM.PREFERENCE ADD CONSTRAINT  
UNQ_PREFERENCE_0 UNIQUE (source, username, keyCol);
```
- Check table:

```
ij> SELECT * FROM OPENMDM.PREFERENCE;
```
- close ij;
- Stop database.

3.3.2 Other Database Products

There is also the possibility to use other database products. For Postgres DB you will find the according sql scripts after the nucleus build in the following directory:

```
$workspace/org.eclipse.mdm.nucleus/build/distributions/schema/org.eclipse.mdm.preferences
```

Other database products supported by EclipseLink may also work, but are neither tested nor supported by the mdmbl project.

3.4 Glassfish

- Version 4.1.2 required
- Download Glassfish from <http://download.oracle.com/glassfish/>
- Unzip the file into a directory without spaces (recommended).
- Test it:
 - change to the glassfish-root directory
 - invoke `./bin/asadmin start-domain``
 - change to your browser
 - URL localhost:8080 should show you a welcome page
 - URL localhost:4848 should show you the admin page
 - Note: if you need to change the default ports 8080 or 4848 please see the glassfish documentation

For the User Preference Service configure JDBC resource and its dependent JDBC Connection Pool. It has to be created and configured within the glassfish web administration console or through asadmin command line tool.

Description for the Derby Database with defaultname "openMDM":

- Start Derby DB
- start: <http://localhost:4848/>
- Menu Item: JDBC-> JDBC Connection Pools -> new
 - poolname: <mypool_name>
 - Resource Type: javax.sql.DataSource
 - Database Driver Vendor: Derby
 - -> next
 - set properties: User, Password, DatabaseName to openMDM
 - -> finish
 - check it: open Connection Pool, try the ping button
- Menu item JDBC -> JDBC Resources -> new
 - JNDI NAME: jdbc/openMDM
 - Pool Name: <mypool_name>
- stop glassfish `./bin/asadmin stop-domain domain1``
- stop Derby DB

Now you can start the Derby DB via:

```
$glassfish_root> ./bin/asadmin start-database
```

3.5 Database for ODS-Server

The database product is dependent of the ODS Server you use. To start an ODS Server you need a loaded ASAM ODS Application Model in the DB.

3.5.1 Embedded Apache Derby Database

If you use a Peak ODS Server from Peak Solutions GmbH: they provide an embedded Derby Database with an Application Model and Data. Follow their instructions.

3.5.2 Oracle 11g XE Release 2

- Download it from <http://www.oracle.com/technetwork/database/database-technologies/express-edition/downloads/index.html>
- Install it.
- Note for Ubuntu Users: see this article <http://tuhrig.de/3-ways-of-installing-oracle-xe-11g-on-ubuntu/>
- Note for Linux Users: Installing the Docker Container from <https://hub.docker.com/r/alexexiled/docker-oracle-xe-11g/> works fine (proofed by Angelika Wittek, 25.4.2017)

Load an empty Application Model to the DB: please refer to Jira-Ticket ORGA-178
TODO: check into git the dump and the descriptions and update link

3.6 ODS Server

ASAM ODS-Server e.g. from

- Peak Solutions: <http://www.peak-solution.de/de/produkte-leistungen/versuchs-messdatenmanagement/softwareloesungen/peak-ods-server/>
 - HiQSoft: <https://www.highqsoft.com/de/avalon-asam-ods-server/>
 - or another compliant data source (e.g. PAK adapter)
-
- Get a test license from the vendors and follow the installation instructions.
 - If you already imported an Application Model to your database and database is running, then the ODS Server should start.

Notes for running a Peak ODS Server:

- You need the notification service. Check if there is the `notification-plugin-1.1.0.jar` in the `$odsserver_root/lib` directory or copy it there.
- And add the following line to `$odsserver_root/cfg/server.properties`:
`JMS_FORWARDER.PORT=8089`
- The Peak ODS Server can run its own ORB daemon. Just leave `NAMESERVICE=` in `$odsserver_root/cfg/server.properties`
- If using Derby DB with demo data from Peak
 - The provided MDMNVH-DerbyDB Backup must be copied into the Derby database folder (besides openMDM DB folder; see 3.3.1)
 - `$odsserver_root/cfg/server.properties` (username must be the name of the schema and password must be any non zero length string)
 - `DB_URL = jdbc:derby://localhost:1527/MDMNVH`
 - `DB_USER = MDMNVH`
 - `DB_PASSWORD = dummpw`
 - `DB_DRIVER = DERBY`

3.7 ElasticSearch

ElasticSearch can be downloaded at <https://www.elastic.co/products/elasticsearch>. use a version 2.x., e.g.

<https://www.elastic.co/de/downloads/past-releases/elasticsearch-2-4-2>

Upgrade to version 5.x is planned, see:

https://bugs.eclipse.org/bugs/show_bug.cgi?id=520297

For testing purpose, it can be simply started by executing `bin/run.bat`

4 Get and build the code

4.1 Source Code Repositories

The application is split into several modules, each one dedicated to a certain scope of functions. All source code has been made available in git repositories hosted by the Eclipse Foundation <https://eclipse.org/org/foundation/>

The version control system used to track all changes is Git: <https://git-scm.com/>

We strongly recommend to use a separate workspace for the openMDM projects.

- Create a new workspace directory
- Change to this directory

- Run the following command to checkout the source code. You have to adapt the URL for each project: ``git clone <repository URL>``

Checkout the following projects

```
git clone http://git.eclipse.org/gitroot/mdmbl/org.eclipse.mdm.api.base.git
git clone http://git.eclipse.org/gitroot/mdmbl/org.eclipse.mdm.api.default.git
git clone http://git.eclipse.org/gitroot/mdmbl/org.eclipse.mdm.api.odsadapter.git
git clone http://git.eclipse.org/gitroot/mdmbl/org.eclipse.mdm.nucleus.git
git clone http://git.eclipse.org/gitroot/mdmbl/org.eclipse.mdm.realms.git
git clone http://git.eclipse.org/gitroot/mdmbl/org.eclipse.mdm.openatfx.mdf.git
git clone http://git.eclipse.org/gitroot/mdmbl/org.eclipse.mdm.mdfsorter.git
```

Alternatively configure eGit in your Eclipse IDE and checkout there:

4.2 Building the projects

4.2.1 Building projects separately

Run `./gradlew clean build`` in the root directory of each project to build it.
Execute `./gradlew clean build install`` also generates a JAR to be placed in your local cache.
From there it can be retrieved when subsequent projects are build.

Please see the README.md files in the root directory of the projects for exact information about how the projects are build.

Note: some projects depend on each other, so you have to build them in a specific order:

6. org.eclipse.mdm.api.base
7. org.eclipse.mdm.api.default
8. org.eclipse.mdm.api.odsadapter
9. org.eclipse.mdm.nucleus
10. org.eclipse.mdm.realms

The other projects can be built independently.

4.2.2 Building all projects for the core application

Running the gradlew script from org.eclipse.mdm.nucleus project will build the following projects:

1. org.eclipse.mdm.api.base.git
2. org.eclipse.mdm.api.default.git
3. org.eclipse.mdm.api.odsadapter.git
4. org.eclipse.mdm.nucleus.git

You have to build the project org.eclipse.mdm.realms seperately.

4.2.3 Building the projects without web frontend

To build the application without the web frontend, pass the argument **skipNode** to the build script of theorg.eclipse.mdm.nucleus project project.

```
> ./gradlew clean build -PskipNode
```

4.3 Importing projects to the Eclipse IDE

Import the project to your Eclipse IDE via File -> Import -> Import as existing gradle project. If importing all projects at once via the parent directory fails, import each project separately. Build the projects in the order they are listed above, because of the dependencies between them.

Refer to the documentation and follow it:

- <http://git.eclipse.org/c/gerrit/mdmbl/org.eclipse.mdm.nucleus.git/tree/README.md>
- <http://git.eclipse.org/c/gerrit/mdmbl/org.eclipse.mdm.realms.git/tree/README.md>

If there are still java errors after importing and building, right click on the project -> Gradle -> Refresh Gradle Project

For other build problems. see the section [4.4 Known setup bugs](#). If your problem is not listed there, create a Bugzilla Bug for it:

https://bugs.eclipse.org/bugs/enter_bug.cgi?product=MDMBL

After importing the projects to the IDE, you have all repository connections in the Git perspective.

4.4 Configure Git and Gerrit

For checking in code to a repository you need to configure Gerrit in the Git perspective.

Additional informations:

- Gerrit can be found at <https://git.eclipse.org/r/>
- There is a tutorial, it also explains how to use Gerrit with Eclipse: <http://www.vogella.com/tutorials/Gerrit/article.html>
- See documentation from Eclipse: <https://wiki.eclipse.org/Gerrit>

Prerequisites:

- Get your Gerrit Password via: <https://git.eclipse.org/r/#/settings/http-password>
- Configure your Gerrit settings: <https://git.eclipse.org/r/#/settings/>
-> Watch the mdmbl projects.

4.4.1 Configure repositories

Go to your Eclipse IDE -> Git Perspective:

For all projects do:

- Expand the project
- Remotes -> origin -> Select "Configure Push" from context menu -> OK
- URI -> click change button
- Configure URI Window:
 - URI: `https://<eclipse_username>@git.eclipse.org/r/a/mdmbl/<projectname>`
e.g.
`https://<eclipse_username>@git.eclipse.org/r/a/mdmbl/org.eclipse.mdm.api.base`
 - Protocol: choose HTTPS
 - Fill in username and password (the Gerrit one from the settings above)
 - Check the option "Store in secure store"
- Back to the "Configure Push" Window, section "Ref mapping" -> add
 - Local Branch: HEAD
 - Choose remote branch:
 - for the dev branch e.g. `refs/for/dev`
 - for the master branch: `refs/heads/master`
 - OK
- Try the "Dry-Run" Button to test your configuration
- Save
- "Gerrit Configuration" (right click on the remote)
 - URI: same as above
 - Username: same as above
 - Destination branch: dev (or another)
- Finish

For every commit to Gerrit

- Add Signed-Off-By when you commit to sign off the commit
- In Eclipse: open the git staging perspective, there is a window called "Commit message" and next to the label "Commit Message" there are 3 buttons. the middle button is the "Add signed-off-by" button. Click it.

4.4.2 Configure Push

To push code to Gerrit you can

- 1) As a committer
 - a) Push code directly to Gerrit without any review (in Git repositories view: Push to upstream)
 - b) Push code to Gerrit for reviewing (in Git repositories view: Push to Gerrit)
- 2) As a non-committer
 - a) Push code to Gerrit for reviewing (in Git repositories view: Push to Gerrit)

5 Deploy and configure application

before deploying the application:

- start ORB (`$JAVA_HOME/bin/orbd -ORBInitialPort 2809`) (skip this if you are using Peak ODS Server with no NAMESERVICE specified in the `server.properties`)
- start ODS Server with corresponding database
- start Elasticsearch
- start Glassfish
 - `> asadmin start-database`
 - `> asadmin start-domain`

The build of the nucleus module creates:

`/org.eclipse.mdm.nucleus/build/distributions/mdm_web.zip`

The ZIP archive contains:

- the backend `org.eclipse.mdm.nucleus.war`
- the configurations in `/configuration`
- sql scripts for the User Preference Service in `/schema`.

Deploy the backend (`org.eclipse.mdm.nucleus.war`) on your Glassfish server

=> do it via the admin console at <http://localhost:4848/>

Configuration:

- copy the content of the extracted `/configuration` folder to `$GLASSFISH_ROOT/domains/domain1/config`
- Configuration file: `org.eclipse.mdm.property/global.properties`
To enable globally the freetext search set the parameter: `freetext.active=true`
- if you enable the `freetext.active` parameter (=true), make sure
 - that Elasticsearch is started and that the port in the property `elasticsearch.url` is set correct (check it in the Elasticsearch log and via your browser with the url and port, the result should be a json response)
 - the freetext parameters are set in the `service.xml`
 - freetext search is active for at least one service
- Configuration file: `org.eclipse.mdm.connector/service.xml`
 - configure the data sources, for ODS Servers look into your ODS Server log file to determine the corba URL
 - To use the freetext search configure for each datasource separately:
 - specific parameters for the NotificationService and the freetext search
 - set the `freetext.active` parameter to true (Example2)
 - Disable the freetext search for a datasource:

- set the freetext.active parameter to false (Example3)
- or
- leave away the freetext.* parameters, as they are optional (Example1)

```

<services>
<!-- Example1: ODS Server without freetext.* parameters -> freetext search is not active -->
<service entityManagerFactoryClass="org.eclipse.mdm.api.odsadapter.ODSContextFactory">
  <param name="nameservice">corbaloc::1.2@YOUR_HOST1:2809/NameService</param>
  <param name="servicename">YOUR_SERVICE1.ASAM-ODS</param>
</service>
<!-- Example2: Peak ODS-Sever with active freetext search -->
<service entityManagerFactoryClass="org.eclipse.mdm.api.odsadapter.ODSContextFactory">
  <param name="nameservice">corbaloc::1.2@YOUR_HOST2:2809/NameService</param>
  <param name="servicename">YOUR_SERVICE2.ASAM-ODS</param>
  <!--The indexing requires a user to get the DataItems from the ODS Server. Those are the
credentials for the user -->
  <param name="freetext.active">true</param>
  <param name="freetext.user">sa</param>
  <param name="freetext.password">sa</param>
  <param name="freetext.notificationType">peak</param>
  <param name="freetext.notificationUrl">http://YOUR_HOST2:8089/api</param>
</service>

<!-- Example3: Avalon ODS-Sever -> freetext search is not active-->
<service entityManagerFactoryClass="org.eclipse.mdm.api.odsadapter.ODSContextFactory">
  <param name="nameservice">corbaloc::1.2@YOUR_HOST3:2809/NameService</param>
  <param name="servicename">YOUR_SERVICE3.ASAM-ODS</param>
  <!--The indexing requires a user to get the DataItems from the ODS Server. Those are the
credentials for the user -->
  <param name="freetext.active">false</param>
  <param name="freetext.user">sa</param>
  <param name="freetext.password">sa</param>
  <param name="freetext.notificationType">avalon</param>
  <param name="freetext.pollingInterval">5000</param>
</service>
</services>

```

IMPORTANT NOTE: Even if you specify the parameters for more than datasource, the indexer is only working for the first configured datasource in V0.9.

- install and configure the LoginModule (see org.eclipse.mdm.realms - README.md)
- restart the application server
- goto <http://localhost:8080/org.eclipse.mdm.nucleus> and Login with sa/sa

6 Start application

- start ORB (`$JAVA_HOME/bin/orbd -ORBInitialPort 2809`) (skip this if you are using Peak ODS Server with no NAMESERVICE specified in the `server.properties`)
- start the database for the ODS Server (if necessary)
- start the ODS server
- start Elasticsearch
- start Glassfish (including database for UPS)

Change to your browser URL is `http://localhost:8080/org.eclipse.mdm.nucleus`.

You should see the openMDM LoginPage. Look for user/ password in the database in the `userXX` table, e.g. `sa/sa`.

7 Known (setup) problems and solutions

7.1 Build

- The build of the `org.eclipse.mdm.api.odsadapter` project does need a “gradle clean install” as a “gradle install” breaks with build errors that package “`com.google.protobuf`” does not exist

7.2 Glassfish

7.2.1 Glassfish - Inconsistent Module State

- `org.glassfish.deployment.common.DeploymentException: Error in linking security policy for org.eclipse.mdm.nucleus -- Inconsistent Module State`
 - Deployment went wrong
 - delete
`$glassfish_root/glassfish/domains/domain1/applications/org.eclipse.mdm.nucleus`
 - delete `$glassfish_root/glassfish/domains/domain1/generated`
 - restart Glassfish

7.2.2 Glassfish - `java.lang.ClassNotFoundException`

If you run into “`java.lang.ClassNotFoundException`”:

`javax.xml.parsers.ParserConfigurationException` not found by `org.eclipse.persistence.moxy` this is a bug described in https://bugs.eclipse.org/bugs/show_bug.cgi?id=463169

and <https://java.net/jira/browse/GLASSFISH-21440>.

This solution is to replace

GLASSFISH_HOME/glassfish/modules/org.eclipse.persistence.moxy.jar with this:

<http://central.maven.org/maven2/org/eclipse/persistence/org.eclipse.persistence.moxy/2.6.1/org.eclipse.persistence.moxy-2.6.1.jar>

7.2.3 Glassfish - org.osgi.framework.BundleException

If you run into “org.osgi.framework.BundleException: Unresolved constraint in bundle com.fasterxml.jackson.module.jackson-module-jaxb-annotations”: this is a compatibility problem with the installed jackson libraries.

The solution is to replace

GLASSFISH_HOME/glassfish/modules/jackson-*.jar with these files:

- <http://central.maven.org/maven2/com/fasterxml/jackson/core/jackson-annotations/2.8.1/jackson-annotations-2.8.1.jar>
- <http://central.maven.org/maven2/com/fasterxml/jackson/core/jackson-core/2.8.1/jackson-core-2.8.1.jar>
- <http://central.maven.org/maven2/com/fasterxml/jackson/core/jackson-databind/2.8.1/jackson-databind-2.8.1.jar>
- <http://central.maven.org/maven2/com/fasterxml/jackson/jaxrs/jackson-jaxrs-base/2.8.1/jackson-jaxrs-base-2.8.1.jar>
- <http://central.maven.org/maven2/com/fasterxml/jackson/jaxrs/jackson-jaxrs-json-provider/2.8.1/jackson-jaxrs-json-provider-2.8.1.jar>

8 Extended Eclipse IDE configuration

8.1 Hot Deployment

- On the command line run "gradlew clean install" in org.eclipse.mdm.nucleus
- Eclipse setup:
- Import all projects into Eclipse (tested with Buildship 2.2.x)
- Import -> Gradle Project
 - org.eclipse.mdm.nucleus
- In project "org.eclipse.mdm.nucleus"
 - Project Properties
 - Project Facets (if project is not faceted yet)
 - Convert to faceted form ...
 - Select "Dynamic Web Module"
 - Builders (optional)
 - Disable "Validation" (speeds up redeployment)
 - Deployment Assembly
 - Remove all entries

- Add following sources
 - To Deploy Path WEB-INF/lib
 - Java Build Path Entries
 - Add Project and External Dependencies
 - Project
 - org.eclipse.mdm.api.base
 - org.eclipse.mdm.api.default
 - org.eclipse.mdm.api.odsadapter
 - org.eclipse.mdm.businessobjects
 - org.eclipse.mdm.connector
 - org.eclipse.mdm.filerelease
 - org.eclipse.mdm.freetextindexer
 - org.eclipse.mdm.preferences
 - org.eclipse.mdm.property
 - To Deploy Path WEB-INF/classes
 - Folder
 - org.eclipse.mdm.application/bin
 - To Deploy Path /
 - Folder
 - org.eclipse.mdm.application/build/node/dist
 - To Deploy Path /WEB-INF
 - Folder
 - org.eclipse.mdm.application/src/main/webconfig
- In projects
 - org.eclipse.mdm.api.base
 - org.eclipse.mdm.api.default
 - org.eclipse.mdm.api.odsadapter
 - org.eclipse.mdm.businessobjects
 - org.eclipse.mdm.connector
 - org.eclipse.mdm.filerelease
 - org.eclipse.mdm.preferences
 - org.eclipse.mdm.property
 - Project Properties
 - Project Facets
 - Set Java Version to 1.8
- In project "org.eclipse.mdm.connector"
 - Gradle -> Refresh Gradle Project
- Check that in project org.eclipse.mdm.nucleus the Deployment Assembly settings were not reset. Otherwise redo.
- Setup Glassfish (Servers View)
 - Servers -> Create new
 - Complete setup for local Glassfish instance

- Install Glassfish tools if needed
(<https://marketplace.eclipse.org/content/glassfish-tools>)
 - Double-click on Glassfish server
 - Publishing
 - "Automatically publish when resources change"
 - Context Menu -> Add and Remove ...
 - Add org.eclipse.mdm.nucleus to Glassfish
- Configure Glassfish
 - Open Management Console (localhost:4848)
 - Configurations
 - server-config
 - System Properties
 - Add property
org.jboss.weld.serialization.beanIdentifierIndex
Optimization to false
- Start Glassfish in "Debug"-Mode to have your changed sources published

8.2 SonarQube

The Eclipse SonarQube server is available via <https://sonar.eclipse.org>.

Note: Do not use SonarLint plugin as the current version does not support the old SonarQube version at Eclipse and the old one has less features than the SonarQube plugin

- Install SonarQube plugin version 3.5
 - Install new Software...
 - Add <http://downloads.sonarsource.com/eclipse/eclipse/>
 - Select all plugins to be installed
 - Oxygen might complain about Erlang Configuration Helper to not be installable
 - Configure SonarQube in Eclipse: Eclipse Preferences -> SonarQube -> Servers
 - Edit the default server or create a new one if none present
 - SonarQube Server ID: Eclipse
 - SonarQube Server URL: <https://sonar.eclipse.org>
 - Username: your username for eclipse.org
 - Password: your password for eclipse.org
 - Associate projects with Eclipse SonarQube:
 - Edit Project Properties for all projects from
 - org.eclipse.mdm.api.base
 - org.eclipse.mdm.api.default
 - org.eclipse.mdm.api.odsadapter
 - org.eclipse.mdm.nucleus
 - org.eclipse.mdm.realms

- Configure
 - Associate with SonarQube: Association should be proposed automatically
- Available Views are
 - SonarQube Issues
 - SonarQube Rule Description
- Analysis can be performed via
 - Project context menu
 - SonarQube -> Analyze
 - The results of the analysis are then written to Eclipse SonarQube

9 Development Rules

9.1 Commit comments

Prefix every commit with the Bugzilla ID if there is one, e.g. your commit message would be "518433: made some changes".

9.2 Tasks in the code

TODO / FIXME and other tasks have to follow this naming schema:

```
// {TASK_NAME} {my_committer_id} on {yyyy-MM-dd}: {my_comment}
```

e.g.

```
// TODO mkoller on 2017-11-14: Currently only the first Adapter is indexed.
```

You can do that manually or you can import the following snippet In the Eclipse IDE via Preferences ->Java -> Editor -> Templates

```
<templates>
  <template autoinsert="true" context="java" deleted="false" description=""
  enabled="true" name="TODO">//TODO ${user} on
  ${d:date('yyyy-MM-dd')}:</template>
</templates>
```

Usage in code: "TOD"+ [Ctrl+Space]

You have to set your Eclipse user to your commiter ID:
edit the file eclipse.ini and set the parameter:
-Duser.name=your_eclipse_committer_id

9.3 Working with committer feature branches

Develop on your committer feature branch. Make code reviews as usual via Gerrit on your branch.

Committer feature branches have a special name scheme:

`#{my_committer_id}/my_branch`.

Only for those references under refs/heads (and refs/tags) with your Committer ID you will be able to delete the branch afterwards.

- To create a branch: create the branch with the name scheme ->
`#{my_committer_id}/my_branch`
- To delete a branch in Eclipse: Project → Team → Remote → Push ...
 - “Next” on first wizard screen
 - Select branch to delete in “Add delete ref specification”
 - Click “Add Spec” (the branch is now listed in “Specifications for push”)
 - “Finish”
- When integrating your branch into the dev branch
 - Checkout the dev branch
 - Merge your feature branch into the dev branch, but with having Git a merge commit created although it was a fast-forward merge

```
git merge --no-ff your_feature_branch
```
 - Push the dev branch to Gerrit

Note: Without the no-ff option Gerrit refuses to accept the push due to “no new changes”.

10 Tipps+Tricks

10.1 Handling of Relations

- First, you should consider if you really need to access relations directly. For most use cases there already is a function in the OpenMDM 5 business logic available which does what is required.
- The BaseEntityManager interface allows you to traverse parent and children relations.
- If you need to read other relation types, you can implement and use a BaseEntitySearchQuery. For details look at the method changeRelation in org.eclipse.mdm.api.odsadapter.RelationTest.

- For setting relations you need to access to `BaseEntityFactory.get*Store`. Typically this is only possible for the adapter implementation, because the contents of the stores might not be 100% consistent over different adapters. The adapter may choose make these methods publicly accessible, as is the case for the `ODSAdapter`, but be aware that this is currently adapter specific. See `org.eclipse.mdm.api.odsadapter.RelationTest` for an example. Please note that you can only modify mutable relations (in the `MutableStore`), e.g. no parent child relations.

11 Troubleshooting

Look into the Logfiles:

- **Glassfish:**
`$glassfish_root/domains/domain1/logs/server.log`
- **Derby DB for User Preference Service:**
`$glassfish_root/databases/derby.log`
- **Peak ODS Server:**
`$peakodsserver_root/logs/`