



Eclipse 2020-06 system
that works properly

- type filter text
- ▶ Resource
 - Builders
 - Coverage
 - Deployment Assembly
 - Git
 - Java Build Path
 - ▶ Java Code Style
 - ▶ Java Compiler
 - Javadoc Location
 - ▶ Java Editor
 - ▶ JavaScript
 - JSP Fragment
 - ▶ Maven
 - ▶ Project Facets
 - Project Natures
 - Project References
 - Run/Debug Settings
 - Server
 - Service Policies
 - Targeted Runtimes
 - ▶ Task Repository
 - Task Tags
 - ▶ Validation
 - Web Content Settings
 - Web Page Editor
 - Web Project Settings
 - WikiText
 - ▶ XDoclet

2 build path entries are missing.

Source Projects Libraries Order and Export Module

Source folders on build path:

- rest-api/src/gen/java
 - Output folder: rest-api/target/classes
 - Included: (All)
 - Excluded: (None)
 - Native library location: (None)
 - Ignore optional compile problems: No
 - Contains test sources: No
- rest-api/src/main/java (missing)
 - Output folder: rest-api/target/classes
 - Included: (All)
 - Excluded: (None)
 - Native library location: (None)
 - Ignore optional compile problems: No
 - Contains test sources: No
- rest-api/src/test/java (missing)
 - Output folder: rest-api/target/test-classes
 - Included: (All)
 - Excluded: (None)
 - Native library location: (None)
 - Ignore optional compile problems: No
 - Contains test sources: No

Allow output folders for source folders

Default output folder:

rest-api/target/classes

The code in question
comes from here
and goes into
rest-api-1.0.0.jar
in both the old
and new Eclipses
HOWEVER
in the new system
the top line has
red X and
"(missing)" afterwards

Apparently doesn't matter