Developer Setup

- Eclipse-Scala-Gradle-Git Development Environment Setup 01/17/2015
- Eclipse setup
- NOTE update for Eclipse 3.7.x Oxygen, scala-ide 4.7.1RC3 and Scala 2.12

Eclipse setup

Install and prepare Eclipse

- · Download and install Eclipse (Indigo or Juno is recommended);
- Install Scala 2.10.x IDE plugin as described here. Make sure to get the right bundle / update site according with your Eclipse version;
- Install IvyIDE plugin as described here. This will allow to automatically create classpath containers starting from ivy files;

Checkout Kafka source

• git clone git@github.com:apache/kafka.git <kafka.project.dir>

Generate Eclipse project files

- cd <kafka.project.dir>
- Bootstrap gradle wrapper with: gradle
- Generate the eclipse projects with: ./gradlew eclipse. This command will create eclipse projects for every project defined in Kafka.
- Note that the source folder structure may need to be fixed manually : see

▲ Unable to render Jira issues macro, execution
error.

Create the Eclipse workspace

- Open Eclipse and create a new workspace;
 Import the generated project (File -> Import
 - Import the generated project (File -> Import -> General -> Existing Projects into Workspace)
 - Navigate to the <kafka.project.dir>. Eclipse will find the projects generated by the previous command;
 Select the projects you want to import;

You should see the projects you have imported. For running unit tests and Kafka broker refer to the previous section.

III lafka-workspace-Scala IDE File Fele Course Refators Relators Navinata Gaarch Poniert Scala Rum Window Haln		
□ - □ ◎ 局報[□ ● • ● • ● □ ● □ ● □ ● □ ● ○ = ● ◎ ● = ● • ● ● • ● • ● • ● • ● • ● • ● • ●		
📱 Package Explorer 🐹 📄 😌 🌣 🖻		
<pre>m target seven the mail () give a seven the mail to mail</pre>		

You will need regenerate the projects and refresh eclipse every time there is a change in the projects dependencies. In other words, you need to run ./gradlew eclipse and refresh eclipse.

1

NOTE - update for Eclipse 3.7.x Oxygen, scala-ide 4.7.1RC3 and Scala 2.12

After generating the projects with

gradle -PscalaVersion=2.12
./gradlew -PscalaVersion=2.12 eclipse --refresh-dependencies

In Eclipse you need some manual tweaking to get rid of the build errors :

- remove the duplicate java src path entry from core
- remove all 'test' library entries in the projects : core/streams/streams-scala

then, break the build cycle

- remove the `test-utils` project dependency from streams
- add the test-utils source folders `test-utils/src/main/java` and `test-utils/src/test/java` to the streams project

Intellij Setup

Install and prepare IntelliJ

- Download and install IntelliJ;
- Install the IntelliJ IDEA Scala Plugin (Menu Item File | Settings -> Plugins -> Browse Repositories -> Search for Scala);

Checkout Kafka source

• git clone git@github.com:apache/kafka.git <kafka.project.dir>

Update libraries and generate IntelliJ project files

- cd <kafka.project.dir>
- gradle
- ./gradlew idea

Create IntelliJ workspace

• Open Intellij and click open project pointing to <kafka.project.dir>