

Eze EMS

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v2025.6.1

# Eze EMS xAPI Java Sample Application Guide

This document contains information about getting started with Eze EMS xAPI using Java.



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## What's New

This release includes the following updates:

Version No.	Date	Summary of Update
v2025.6.1.2816	Nov 03, 2025	There are no documentation updates in this EMS xAPI release.



**Note:** Refer to the [Revision History](#) section for detailed information on past release versions.

## Introduction

The purpose of this document is to help clients get started with the EMS xAPI application using Java. This document provides a step-by-step process of generating the scripts in Java language and running them using Eclipse IDE for Java Developers, and start using the APIs.

Eze EMS xAPI is robust and easy-to-use application that allows programmers and trading businesses to complete various trading workflows, and also access key information, including:

- Automating order routing - to smart order routers, algorithms and other trading systems.
- Routing orders to multiple brokers, dark pools, ATS, and MTFs via the Eze EMS Global Routing Network - across asset classes.
- Staging or routing single or pairs orders.
- Accessing balances, positions, executions, and other order details.
- Accessing comprehensive list and basket capabilities.

Although EMS xAPI can operate with all gRPC compatible languages, only Java language references are provided in this document as an example. Refer to this [link](#) for more information on gRPC.

## Eze EMS xAPI Basics

The Eze EMS xAPI operates in conjunction with your existing Eze EMS account permissioning and entitlements. **The Eze EMS xAPI is not a standalone data feed application that is provided to you independent of the Eze EMS.** Please contact Eze Client Service if you need to request or make changes to appropriate permissions for your account.

## Eze EMS xAPI Use Restrictions

As an Eze EMS xAPI user, you are prohibited from retransmitting any Eze Market Data using the Eze EMS xAPI, without the express prior written consent of Eze EMS and the exchanges or other third-party data providers (referred to as **“Sources”** in your end user agreement). Any unauthorized retransmission of Eze Market Data is a breach of your end user agreement and will cause immediate termination of your use of the Eze EMS, Eze Market Data, and the Eze EMS xAPI.

Any non-display usage of Eze Market Data, such as use of real-time data in algorithmic trading or program trading, is subject to the rules, regulations, and policies of the applicable exchanges and additional exchange fees may apply. In addition, you may have a non-display usage of Eze Market Data even if a display of real-time data occurs. Please review your Eze EMS end user agreement, and the exchanges' and third-party data providers' rules, regulations, and policies that apply to your use of the Eze EMS API (which apply to Eze EMS xAPI) and/or Eze Market Data. It is the sole responsibility of the Eze EMS xAPI user and each user receiving, directly or indirectly accessing or otherwise using Eze Market Data to determine whether your receipt, access or use is reportable and/or fee liable.

## Eze EMS xAPI Version

This document covers all the APIs and updates to the Eze EMS xAPI that are part of 2025.6.1.2816 release.

## Download EMS xAPI

Contact your SS&C Eze client service representative for downloading Eze EMS xAPI.

## Developer Support

- If you are an existing Eze EMS user, [log in](#) to access developer support documentation and sample code.
- You can [contact us](#) or [request a demo](#) if you want to explore more about EMS xAPI.
- You can send us an e-mail [apisupport@ezesoft.com](mailto:apisupport@ezesoft.com) or call +1 312-442-8122.

# Downloading and Installing Java for Eze EMS xAPI

## Prerequisites

### Java

Eze EMS xAPI sample application can run on Java version 1.8 or above. To download and install the latest Java version, refer <https://www.java.com/en/download>.

### Protoc Compiler

Protoc compiler is needed to compile the proto files and generate .java (protobuf) files (e.g., MarketData.java). To download and install the latest protoc compiler refer <https://github.com/protocolbuffers/protobuf/releases/tag/v21.1>. For more details, refer [Generating .java Files](#).

For step-by-step procedure to download and install protobuf files, refer <https://www.geeksforgeeks.org/how-to-install-protocol-buffers-on-windows/>.

### Proto-gen-grpc-java

Proto-gen-grpc-java is needed to compile the proto files and generate the stub files for Java language (e.g., MarketDataServiceGrpc.java). To download and install the latest protoc-gen-grpc-java version refer <https://repo1.maven.org/maven2/io/grpc/protoc-gen-grpc-java/>. For more details, refer [Generating Service Stub Files](#).



**Note:** Make sure the protoc-gen-grpc-java.exe file is stored in the protoc folder you created while downloading and installing the [Protoc compiler](#) above (e.g., C:\EzeEMSxAPI\protoc-21.1-win64\bin\).

### Eclipse IDE

To download and install the latest Eclipse IDE for Java Developers version refer <https://www.eclipse.org/downloads/>. You can also refer the step-by-step procedure to download and install Eclipse IDE <https://www.eclipse.org/downloads/packages/installer>.

# Compiling Protobuf Files

## Generating .java Files

Protoc compiler is used to compile the `market_data.proto`, `order.proto`, and `utilities.proto` files and generate the `MarketData.java`, `Order.java`, and `Utilities.java` files accordingly.

**To compile proto files and generate .java (protobuf) files:**

1. Create a folder on your local machine (e.g., `C:\EzeEMSxAPI`) to copy and paste the files for compilation and store the generated files.
2. Copy and paste the downloaded [Protoc compiler](#) files in the folder you have created in step 1 (e.g., `C:\EzeEMSxAPI\protoc-21.1-win64`).
3. Create a sub-folder to store the proto files (e.g., `C:\EzeEMSxAPI\Protos`).



**Note:** Contact your SS&C Eze client service representative for latest proto files or download them from [GitHub](#).

4. Run the following command in command prompt to generate **\*.java** files:

```
>protoc -I=$SRC_DIR --java_out=$DST_DIR $SRC_DIR\market_data.proto
```

- `$SRC_DIR` — The source path to fetch the proto files
- `$DST_DIR` — The destination path for storing the generated files

For example, run the below command to generate the **market\_data.java** file using **market\_data.proto**.

```
>protoc -I=C:\EzeEMSxAPI\Protos --java_out=C:\EzeEMSxAPI\Protos  
C:\EzeEMSxAPI\Protos\market_data.proto
```

You can generate the .java files for Order and Utilities by replacing **market\_data.proto** with **order.proto** and then with **utilities.proto** in the above command. The **Order.java** and **Utilities.java** files are generated on running the command.

## Generating Service Stub Files

Proto-gen-grpc-java is used to compile the `market_data.proto`, `Order.proto`, and `Utilities.proto` files and generate the `MarketDataServiceGrpc.java`, `SubmitOrderServiceGrpc.java`, and `UtilityServicesGrpc.java` files accordingly.

**To compile proto files and generate service stub files:**

Run the following command in command prompt to generate the service stub files:



```
>protoc --plugin=protoc-gen-grpc-java=%DIR_OF_PROTOC_FILE%\%FILENAME% --grpc-java_out=lite:%OUTPUT_FILE% --proto_path=%DIR_OF_PROTO_FILE% %PROTO_FILE%
```

- %DIR\_OF\_PROTOC\_FILE% — The source path to fetch the protoc file
- %FILENAME% — Name of the protoc file
- %OUTPUT\_FILE% — The destination path for storing the generated files
- %PROTO\_FILE% — Name of the proto file

For example, run the below command to generate the **UtilityServicesGrpc.java** file using **utilities.proto**.

```
>protoc --plugin=protoc-gen-grpc-java=C:\EzeEMSxAPI\protoc-21.1-win64\bin\protoc-gen-grpc-java-1.47.0-windows-x86_64.exe --grpc-java_out=lite:C:\EzeEMSxAPI\Protos --proto_path=C:\EzeEMSxAPI\Protos Utilities.proto
```

You can generate the service stub files for Order and Market Data by replacing **utilities.proto** with **order.proto** and then with **market\_data.proto** in the above command. The **SubmitOrderServiceGrpc.java** and **MarketDataServiceGrpc.java** files are generated on running the command.

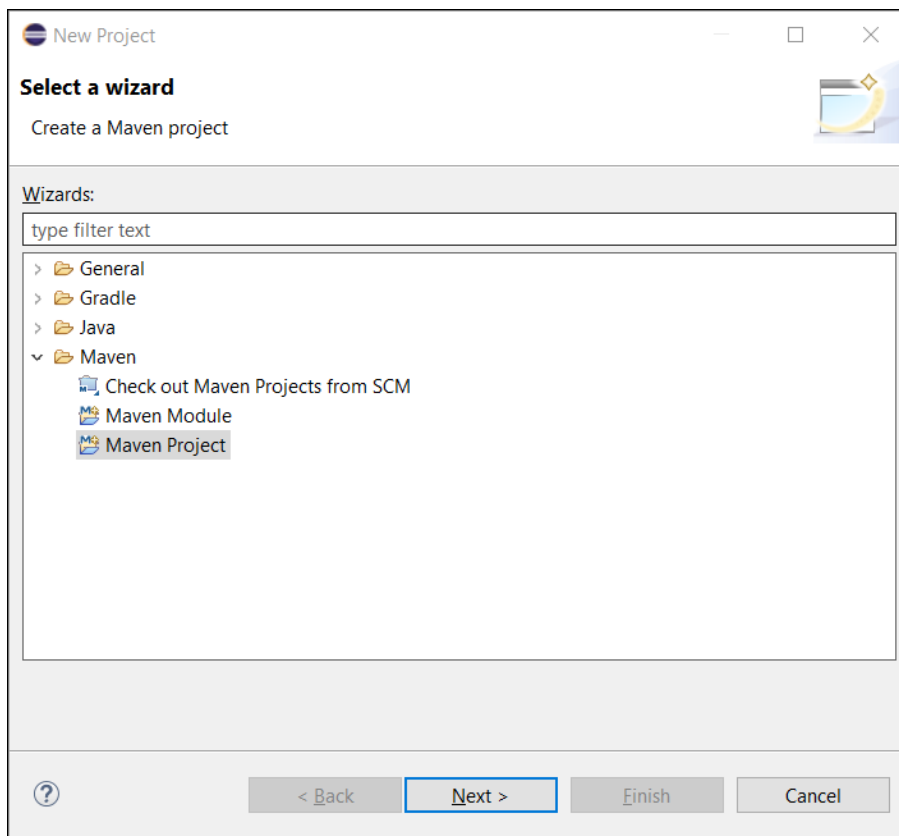
# Eclipse IDE

## Setting up Eclipse IDE for Java

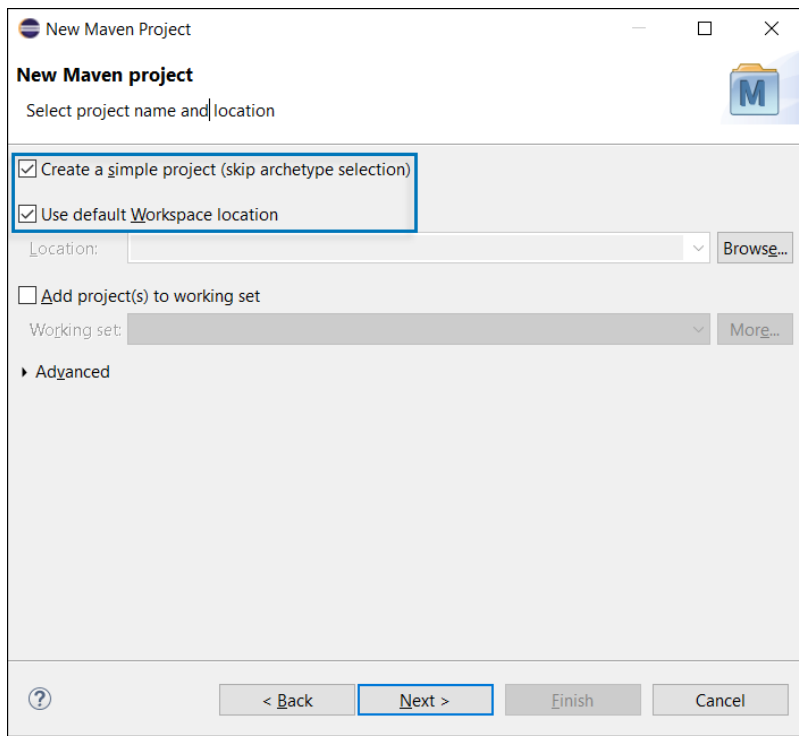
The **Eclipse IDE for Java Developers** application is required to compile the Java and stub files, and run the script files.

### To setup Eclipse IDE:

1. Launch Eclipse IDE.
2. Navigate to **File > New > Project....** The New Project window opens.
3. Click **Maven > MavenProject** to create a new Maven Project. Click **Next >**.



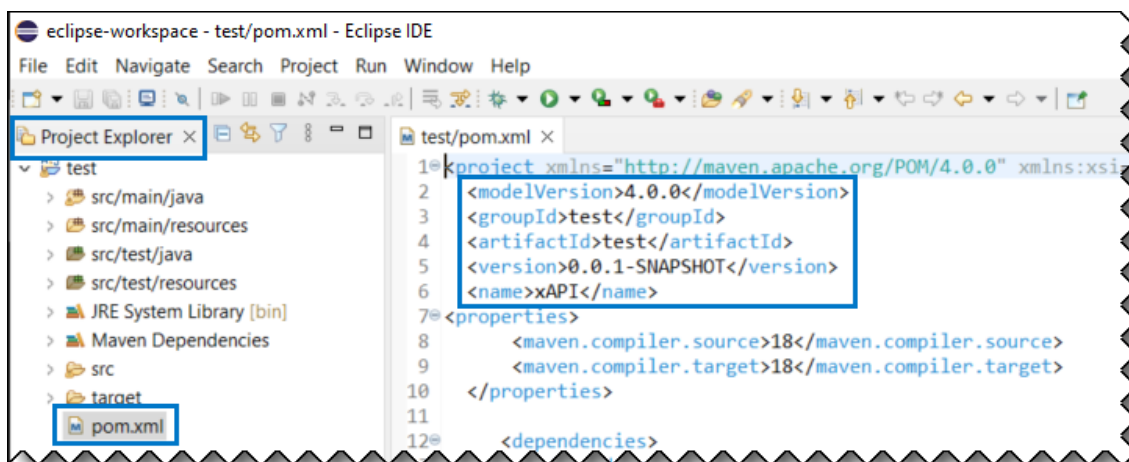
- Make sure the **Create a simple project (skip archetype selection)** and **Use default Workspace location** checkboxes are enabled, as shown below. Click **Next >**.



- Enter the details. Click **Finish**.

Your Maven project (e.g., test) is created successfully.

- Navigate to **Package Explorer > test > pom.xml**. Open the **pom.xml** file. Verify if the **modelVersion**, **groupId**, **artifactId**, **version**, and **name** are the same that were used in [step 5](#).



7. To add the gRPC and maven plugin dependencies to your **pom.xml** file, refer the code below. Copy and paste it into your pom.xml file.

```
-<properties>
    <maven.compiler.source>18</maven.compiler.source>
    <maven.compiler.target>18</maven.compiler.target>
</properties>
-<dependencies>
    <dependency>
        <groupId>io.grpc</groupId>
        <artifactId>grpc-netty-shaded</artifactId>
        <version>1.46.0</version>
        <scope>compile</scope>
    </dependency>
    <dependency>
        <groupId>io.grpc</groupId>
        <artifactId>grpc-protobuf</artifactId>
        <version>1.46.0</version>
    </dependency>
    <dependency>
        <groupId>io.grpc</groupId>
        <artifactId>grpc-stub</artifactId>
        <version>1.46.0</version>
    </dependency>
    <dependency>
        <!-- necessary for Java 9+ -->
        <groupId>org.apache.tomcat</groupId>
        <artifactId>annotations-api</artifactId>
        <version>6.0.53</version>
        <scope>provided</scope>
    </dependency>
    <dependency>
        <groupId>javax.annotation</groupId>
        <artifactId>javax.annotation-api</artifactId>
        <version>1.3.2</version>
```

```
        </dependency>
    </dependencies>
    <build>
        <extensions>
            <extension>
                <groupId>kr.motd.maven</groupId>
                <artifactId>os-maven-plugin</artifactId>
                <version>1.6.2</version>
            </extension>
        </extensions>
        <plugins>
            <plugin>
                <groupId>org.xolstice.maven.plugins</groupId>
                <artifactId>protobuf-maven-plugin</artifactId>
                <version>0.6.1</version>
            </plugin>
        </plugins>
    </build>
</project>
```

8. Right-click **test** (**Package Explorer** > **test**) select **Maven** > **Update Project....** Click **OK**.
9. Create a new folder to store the Java (protobuf) files by navigating to **Package Explorer** > **test**, then right-click **src\main\java**, click **New** > **Folder**. The New Folder window appears.
  - a. Enter a name in the **Folder name** field (e.g., xapi).
  - b. Copy and paste the files that are generated after [Compiling Protobuf files](#) to this folder.
10. Create a new folder to store the scripts by navigating to **Package Explorer** > **test**, then right-click **src\main\java** > **New** > **Folder**. The New Folder window appears.
  - a. Enter a name in the **Folder name** field (e.g., scripts).
  - b. Copy and paste the script files to this folder.



**Note:** Contact your SS&C Eze client service representative for script files.

You have setup the Eclipse IDE project successfully for Java.

## Running the Script in Eclipse IDE

### Verify Java Version and Linking

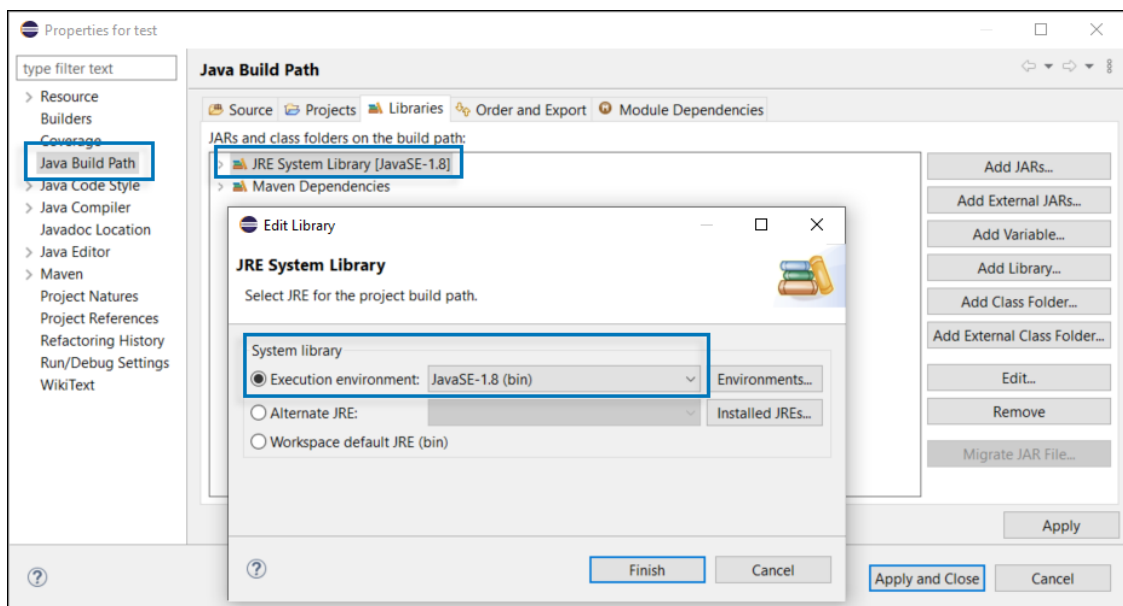
To verify Java link in Eclipse IDE:

1. Launch Eclipse IDE.
2. Navigate to **Package Explorer** > right-click **test** > **Properties**. The Properties for test window opens.
3. Click **Java Build Path** in the left index, then click **Libraries** tab in the right pane. Select **JRE System Library** and click **Edit**. The Edit Library window opens.



**Note:** If you notice that the JRE is unbound or see build path errors, refer [Appendix A: Troubleshooting](#) section to ensure the Java version is linked properly.

4. Select the [Java version](#) you have installed in your machine.



5. Click **Finish**.
6. Click **Apply and Close**.

### Setup Credentials

After verifying the Java version and its proper linking in Eclipse IDE, open the scripts file and ensure that there are no errors.

To establish a connection, fill in the **user**, **domain**, **locale**, **password**, and **server** to setup your log in credentials.



**Note:** Your account will be temporarily locked for 3 minutes if you attempt to log in three (3) times within 60 seconds, regardless of whether the attempts are successful or unsuccessful.

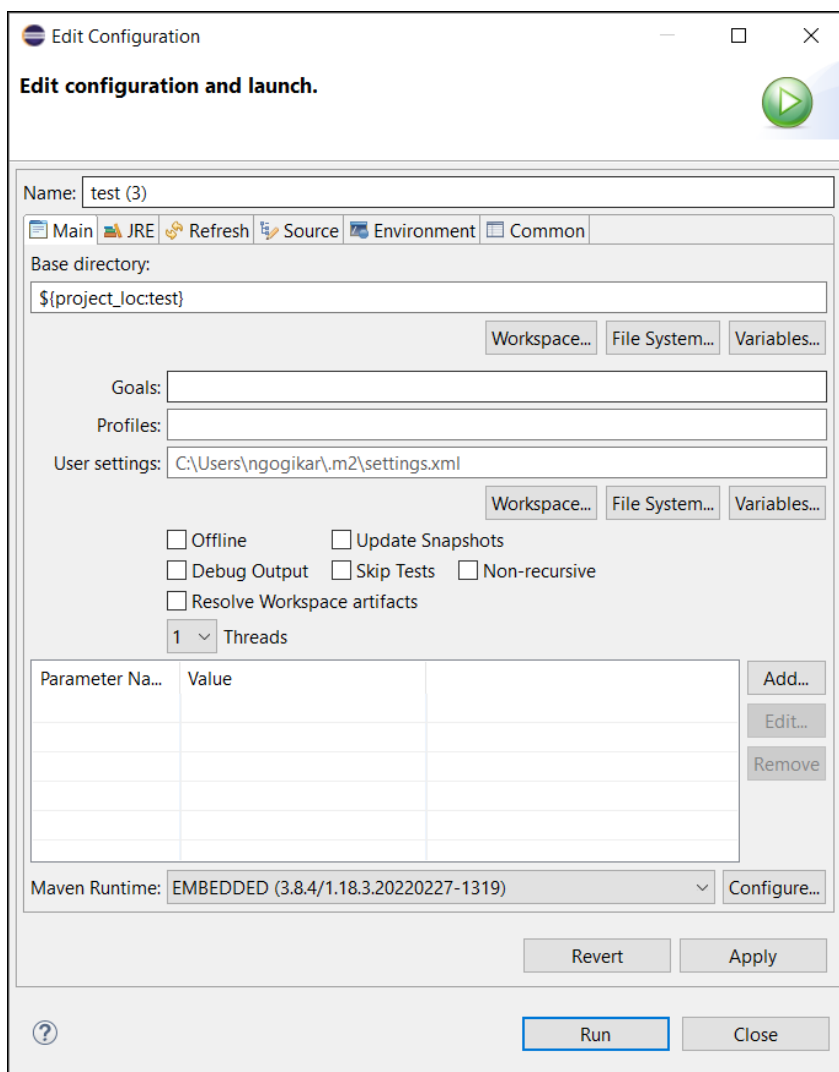


**Note:** Contact your SS&C Eze client service representative for any issues related to login.

## Running the Script

To run the script in Eclipse IDE:

1. Navigate to **Package Explorer > test > scripts > right-click \*.java > Run As > 3 Maven build....** The Edit Configuration window opens, as shown below.



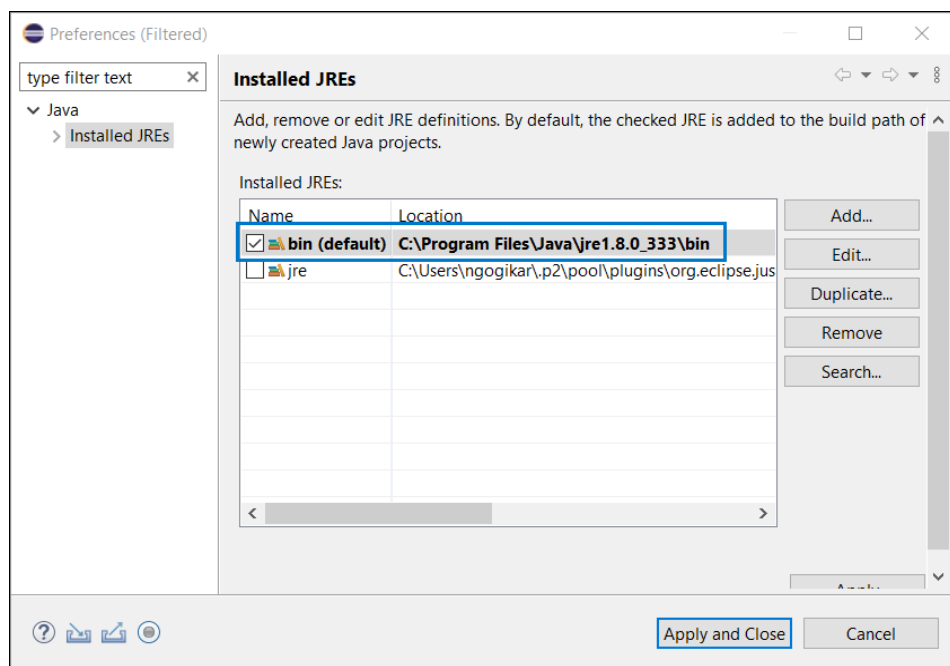
2. Enter **compile** in the **Goals** field.
3. Click **Run**.

## Appendix A: Troubleshooting

Follow the steps below if you see build path errors in Eclipse IDE. This error occurs when the local Java version is not linked properly in Eclipse IDE.

To link local Java version in Eclipse IDE:

1. Launch Eclipse IDE.
2. Navigate to **Package Explorer** > right-click FOLDER > **Build Path** > **Configure Build Path....** The Properties for FOLDER window opens. Here, FOLDER refers to your locally created folder.
3. Click **Java Build Path** in the left index, then click **Libraries** tab in the right pane.
4. Select **JRE System Library [bin] (unbound)**, click **Edit**.
5. Select **Alternate JRE** > **Installed JREs**. The Preferences (Filtered) window opens.
6. Click **Add....** Select **Standard VM** in the JRE Type window. Click **Next>**. The Add JRE window opens.
7. Click **Directory...** for **JRE home:** field. The Select Folder window opens.
8. Navigate to JRE bin in your local machine. By default, the downloaded Java files are placed in **C:\Program Files\Java\jre1.8.0\_333\bin** of your local machine. Click **Select Folder**.
9. Click **Finish**.
10. In Preferences (Filtered) window enable the bin path, as shown below. Click **Apply** > **Apply and Close**.





11. Click **Finish**.
12. Click **Apply** > **Apply and Close**.