

TIBCO ActiveMatrix BusinessWorks™

Maven Plug-in

Version 6.10.0 | November 2023

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Installing Maven Plug-in

You can install the Maven plug-in using the GUI, Console, or Silent mode.

Before you begin

If you want to install TIBCO ActiveMatrix BusinessWorks™ Maven Plug-in, install Apache Maven from https://maven.apache.org/download.cgi and set MAVEN_HOME in the Environment Variables.

For more information on how to install maven plug-in, see the "Installation Modes and Procedures" in the ActiveMatrix BusinessWorks *Installation*.

Post Installation tasks

Post installation tasks are additional tasks that you might have to perform after installation.

Before you begin

Complete the installation before running the post installation tasks.



Note: In case Apache Maven is not installed before installing ActiveMatrix BusinessWorks Maven Plug-in, install Apache Maven and then run install.sh/install.bat from <TIBCO-HOME>\bw\6.x\maven to install Maven Plug-in.

Maven Plug-in versions compatible with ActiveMatrix BusinessWorks

The following table shows the maven plug-in versions compatible with ActiveMatrix BusinessWorks.

ActiveMatrix BusinessWorks Version	Maven Plug-in Version
6.8.0	2.9.0
6.8.0 HF-001	2.9.1
6.8.1	2.9.2
6.8.1 HF-001	2.9.3
6.9.0	2.9.4
6.9.0 HF-001	2.9.5

6 | Post Installation tasks

ActiveMatrix BusinessWorks Version	Maven Plug-in Version
6.9.1	2.9.6
6.9.1 HF-001	2.9.7
6.10.0	2.9.8

Unit Testing

Unit testing in ActiveMatrix BusinessWorks consists of verifying whether individual activities in a process are behaving as expected. While you can run unit tests on processes at any time during the development cycle, testing processes before you push the application to the production environment might help you to identify issues earlier and faster.



Note: To get familiarized with the Unit Testing Samples, see "Unit Testing" in the TIBCO ActiveMatrix BusinessWorks™ Samples.

Running Test Assertions

Unit tests focus on testing small units of work, which in ActiveMatrix BusinessWorks maps to individual processes or subprocesses. Ideally this is done in a standalone manner, with no touchpoints or dependencies on other components or interfaces. This is distinct from interface or system testing that would test the service or operation as a whole. Interface tests are run using other tools such as SOAP UI.

Adding Unit Test Assertions

To add unit test assertions in TIBCO Business Studio for BusinessWorks, follow these steps:

Before you begin

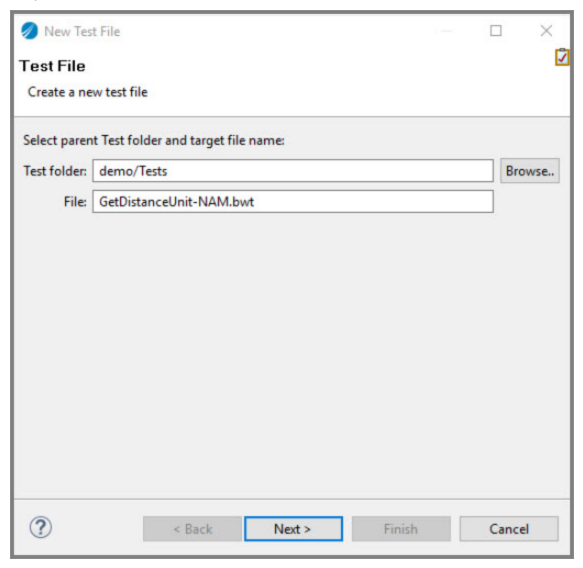
The UnitTestDemo.zip file must be present in an accessible location.

Procedure

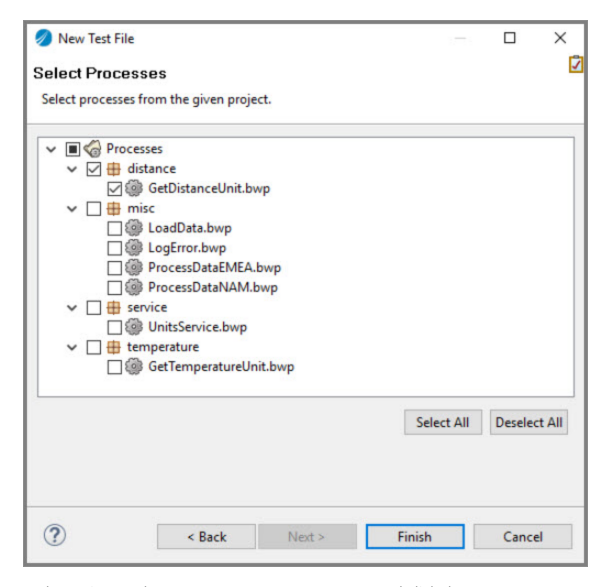
 In TIBCO Business Studio for BusinessWorks, on the demo project, right-click the Tests folder and select New > Add Test File.

The **New Test File** wizard displays with the **Test File** page.

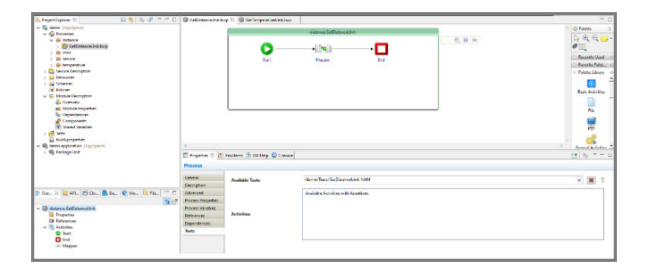
- Note: You can also create a Test file in the subfolder created under the Tests folder.
- 2. In the New Test File wizard, change the file name to GetDistanceUnit-NAM.bwt and keep the Tests folder as default. Click Next.



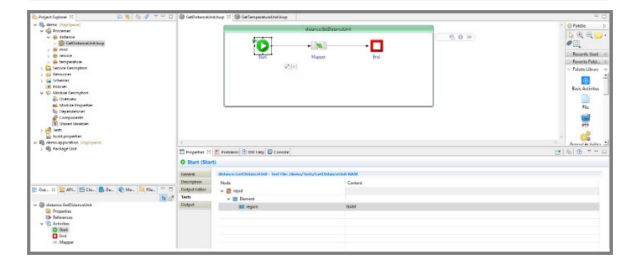
3. Add the GetDistanceUnit.bwp to the process and click **Finish**.



4. In the Project Explorer, open GetDistanceUnit.bwp and click the distance.GetDistanceUnit process (green box) and select the **Properties** tab. Since this process is added to the Tests file, the **Tests** tab appears on the **Process** panel. Click the Tests tab and the created file is selected in the **Available Tests** dropdown.

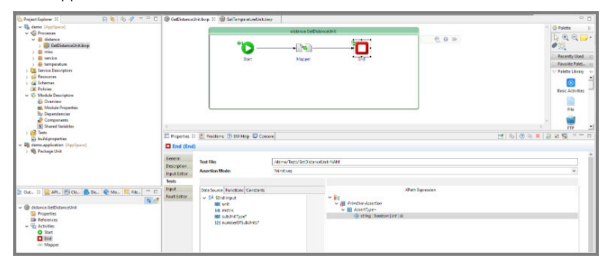


- Note: Clicking the red cross-mark Delete selected bwt file deletes the test file permanently.
- 5. Right-click the **Start** activity and select **Add Test > Add Input**. Click the **Tests** tab under **Properties** and add NAM in the **Content** column for the **region** field.
 - **Note:** NAM should not contain any double quotes ("").

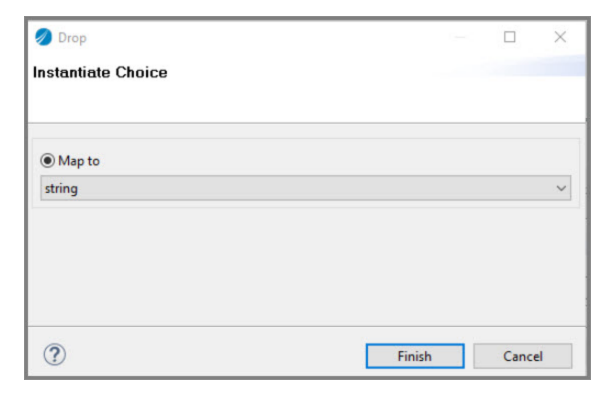


Note: The process does not need to be saved after adding the test inputs and assertions.

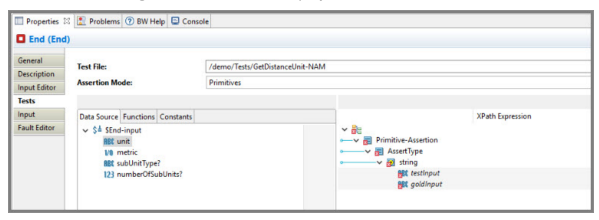
6. Right-click the **End** activity and select **Add Test > Add Input**. Click the **Tests** tab under **Properties** and expand AssertType+ and \$End-input, which is both the sides of the mapper.



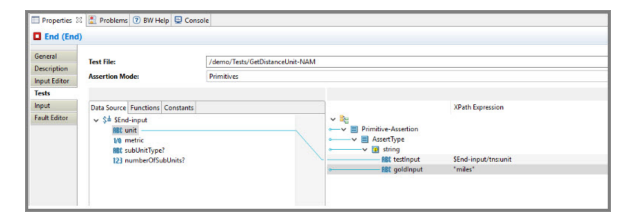
7. Drag the string|boolean|... element from the right-hand side to any element on the left-hand side of the mapper underneath \$End-input. The **Drop** wizard opens to select a data type. Select the "String" data type and click **Finish**.



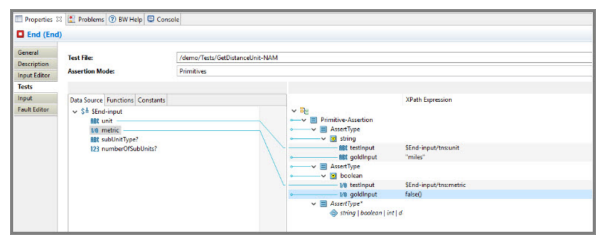
The **testInput** and **goldInput** fields are displayed.



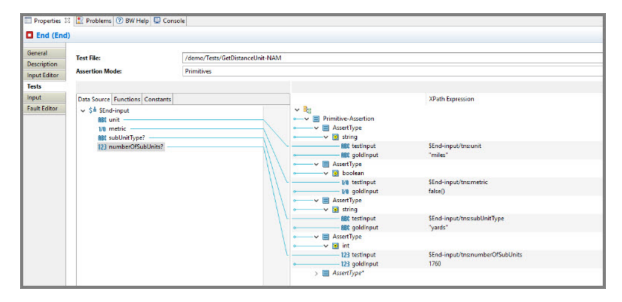
8. In the **Data Source** tab, drag "unit" to the **testInput** field. This is the value that you are evaluating in the assertion. Add miles as an input to the **goldInput** field.



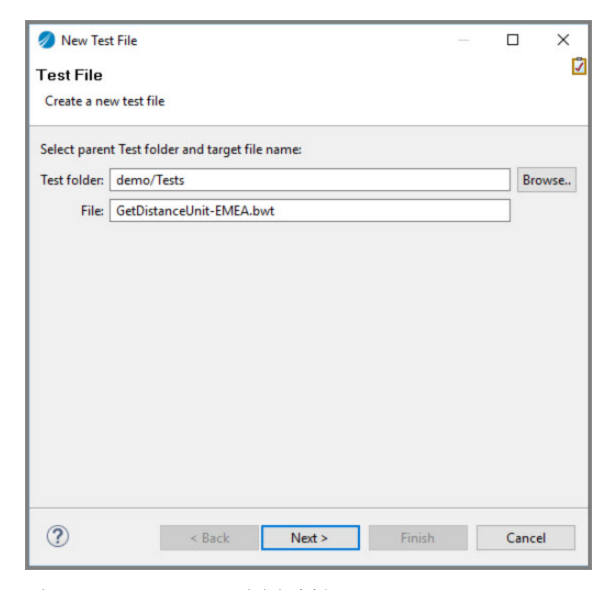
9. Right-click the AssertType and choose Duplicate. Right-click on Primitive-Assertion and choose Expand All. Under the second AssertType element, right-click the AssertType and choose Remove Mapping. Drag the string | boolean... element from the right-hand side to any element under **\$End-input** on the left and choose the "boolean" data type. Drag the "metric" element from the left onto the **testInput** field under Boolean and enter false() in the **goldInput** field.



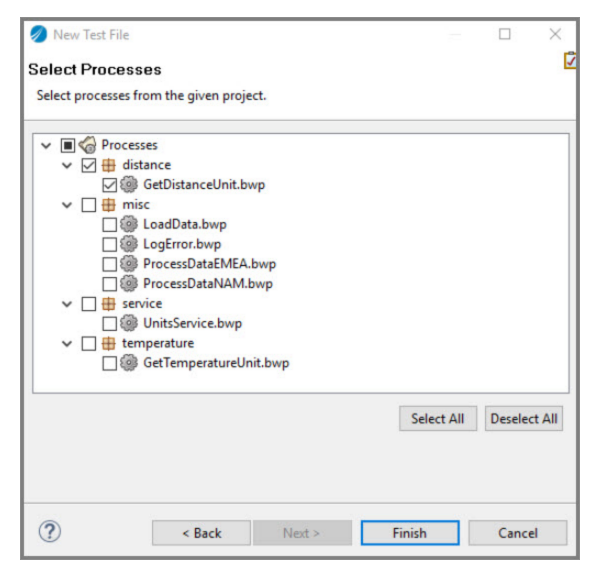
10. In a similar way as above, complete the mappings so that you also assert "subUnitType" and "numberOfSubUnits"



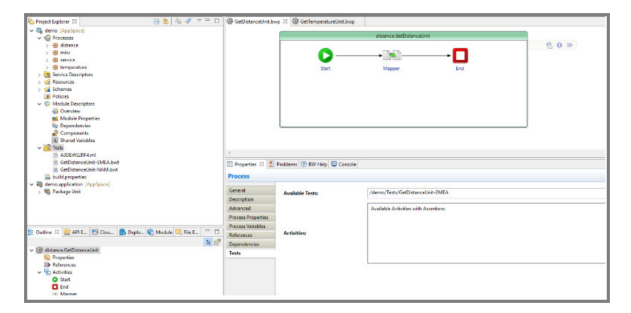
11. To add a new test file, right-click the Tests folder and select **New > Add Test File**. In the **File** field, add the name of the file as GetDistanceUnit-EMEA.bwt and click **Next**.



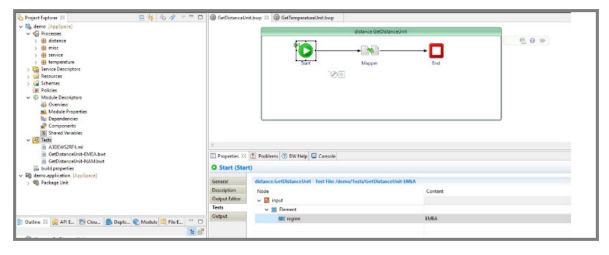
12. Select GetDistanceUnit.bwp and click **Finish**.



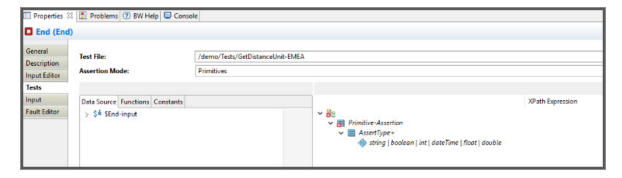
13. In the Project Explorer, open GetDistanceUnit.bwp and click the distance.GetDistanceUnit process (green box) and select the **Properties** tab. Since this process is added to the Tests file, the **Tests** tab appears on the **Process** panel. Click the Tests tab and the demo/Tests/GetDistanceUnit-EMEA test file is selected in the **Available Tests** dropdown. If not, select it manually.



14. Right-click the **Start** activity and select **Add Test > Add Input**. Click the **Tests** tab under **Properties** and add EMEA in the **Content** column for the **region** field.

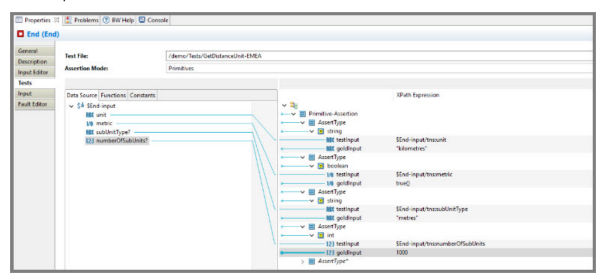


15. Right-click the **End** activity and select **Add Test > Add Input**. Click the **Tests** tab under **Properties** and expand AssertType+ and \$End-input, which is both the sides of the mapper.



16. Repeat steps 7, 8, 9, and 10 to set the assertions for GetDistanceUnit-EMEA with "unit", "metric", "subUnitType", and "numberofSubUnits".

The output looks as follows:



To run Unit tests in TIBCO Business Studio for BusinessWorks, see Running Unit Tests in Studio.

Running Maven from Command Line

To run Maven plug-in from command line, perform the following steps:

Procedure

- Open your command prompt and navigate to the location where your demo project is present.
- 2. Run the command clean initialize site package on your command prompt terminal.

This produces the same result as running Debug within TIBCO Business Studio for BusinessWorks.

```
[INFO] BNEARPackager Mojo finished execution
11:58:44.256 [qtp1867773348-74] DEBUG org.eclipse.jetty.io.WriteFlusher - update WriteFlusher@fd702db{WRITING}->null:IDL
11:58:44.260 [qtp1867773348-74] DEBUG org.eclipse.jetty.io.ChannelEndPoint - flushed 2240 SocketChannelEndPoint@2634e57
{/127.0.0.1:60659<-->/127.0.0.1:8090,OPEN,fill=-,flush=W,to=4723/30000}{io=0/0,kio=0,kro=1}->HttpConnection@2e1291ef[p=Ht
tpParser{s=END,2503 of 2503},g=HttpGenerator@74de70b6{s=COMPLETING}]=>HttpChannelOverHttp@6ed63b0{r=2,c=true,a=DISPATCHE
D,uri=//localhost:8090/bwut/tests/runtest}
11:58:44.260 [qtp1867773348-74] DEBUG org.eclipse.jetty.io.WriteFlusher - Flushed=true 141/141+1 WriteFlusher@fd702db{WR
ITING}->null
     Reactor Summary:
     demo.application.parent 1.0.0-SNAPSHOT ...... SUCCESS [ 3.524 s]
     demo.application 1.0.0-SNAPSHOT ...... SUCCESS [02:20 min]
      BUILD SUCCESS
      Total time: 02:30 min
     Finished at: 2019-03-15T11:58:44+05:30
 \tibco-workspace\runtime\bw6_runtime\BWUnitTesting5\demo.application.parent>
```

Unit Test Reports and Test Coverage Reports

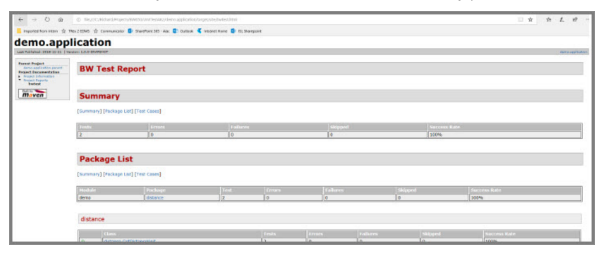
The "site" goal that is included in the Maven debug configuration in TIBCO Business Studio for BusinessWorks and on the command line produces unit test reports and test coverage

reports. These test reports are located at \demo.application\target\site.

Procedure

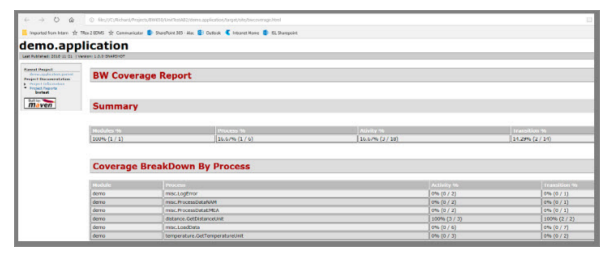
- 1. Open the index.html using the browser.
- 2. Select Project Reports > bwtest.

This shows a summary of the tests that were run and whether they passed or failed.



3. From the same folder, open bwcoverage.html.

This shows a summary of which processes and activities are covered by unit tests, for the entire project and as a breakdown for each process.



Limitations for Unit Test Assertions

The following are the limitations for the Unit Test Assertions:

- ActiveMatrix BusinessWorks must be installed on the same server where the tests are to run.
- Unit Tests can currently only be invoked with Maven.

Running Activity Assertions

To run activity assertions in ActiveMatrix BusinessWorks, follow these steps:

Procedure

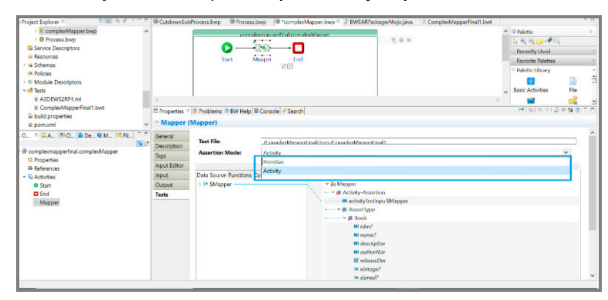
 Right-click on the activity from the process or subprocess and select Add Test > Add Assertion.

It adds the **Test** tab to the activity.

2. On the **Tests** tab, navigate to the **Assertion Mode** dropdown.

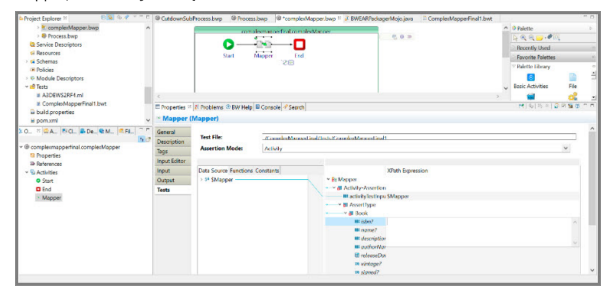
The Assertion Mode dropdown has two modes:

- Primitive: In this mode, only the primitive types of elements are tested.
- Activity: In this mode, the complete activity outputs are tested.

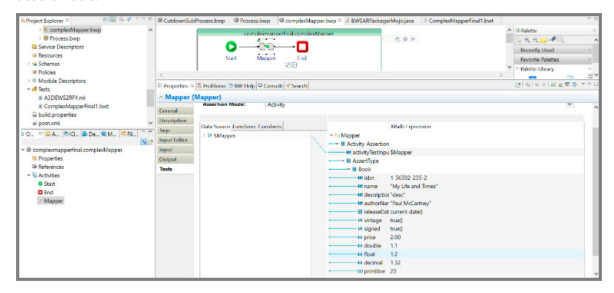


3. Select the **Activity** option from the **Assertion Mode** dropdown. The complete activity

output schema gets loaded with an editable value field under the Assert Type node. Map the activity variable from the datasource section (in Image you can see it is Mapper) to **activityTestInput** field.



4. Provide the gold input to all the elements of an activity schema that is under the assert node.





Note: You do not have to save the process after adding test inputs and assertions. Also if the schema having the fields with data type decimal, double, float then add the value in the decimal format, for example, 1.2 or 4.3234.

Using Gold Input From File

Procedure

 Right-click the activity from the process or subprocess and select the Add Test > Add Assertion option.

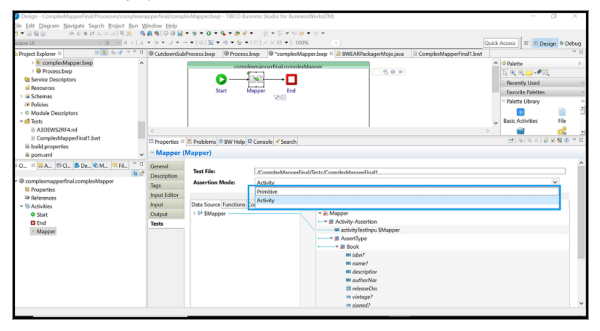
The **Test** tab is added.

The Assertion Mode dropdown list has two options: Primitive and Activity.

Use the **Primitive** option to test only the primitive type elements.

Use the **Activity** option to test the complete activity output that can contain a complex schema.

2. Select the Activity option.

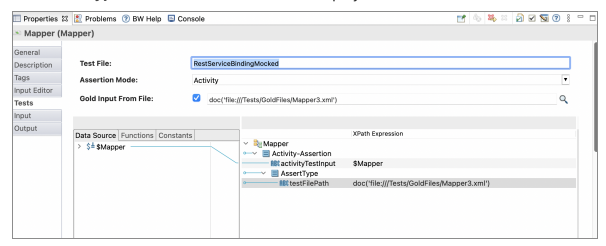


The **Gold Input From File** checkbox is displayed.

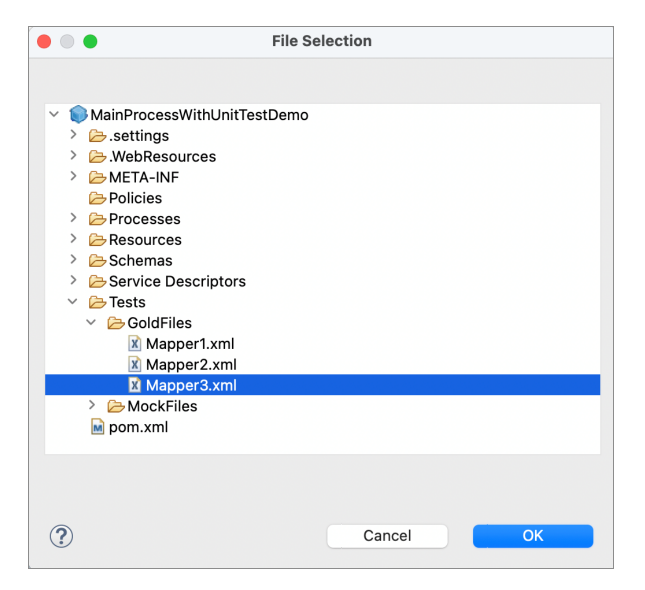
3. To provide the gold input through an XML file, select the **Gold Input From File**

checkbox.

The **AssertType** and **testFilePath** fields are displayed.



- 4. Map the activity variable from datasource section to activityTestInput field.
- 5. Browse the gold input file from the workspace and select the gold input file. This modifies the testFilePath file in XML.



6. Alternatively, in the **testFilePath** field, use the doc function from the URI function and provide the input file path in the format file:///inputFilepath. In the case of Unix systems, please provide the absolute path preceding with an extra forward slash.

Example: doc(file:///home/Test/Mock_files/)

7. Provide the relative gold input file path in the **testFilePath** field.

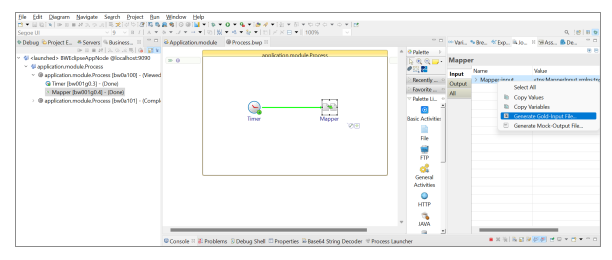
You can create a separate folder for gold input files under the "Tests" folder. The relative path has a value like doc file:///Tests/UnitTestingsComplex.xml. It is mandatory to provide the Tests folder name also in the relative path. In case of Unix,

provide the relative path as file:///Tests/Mock_files/Activity_Assetion_IP_
File.xml .

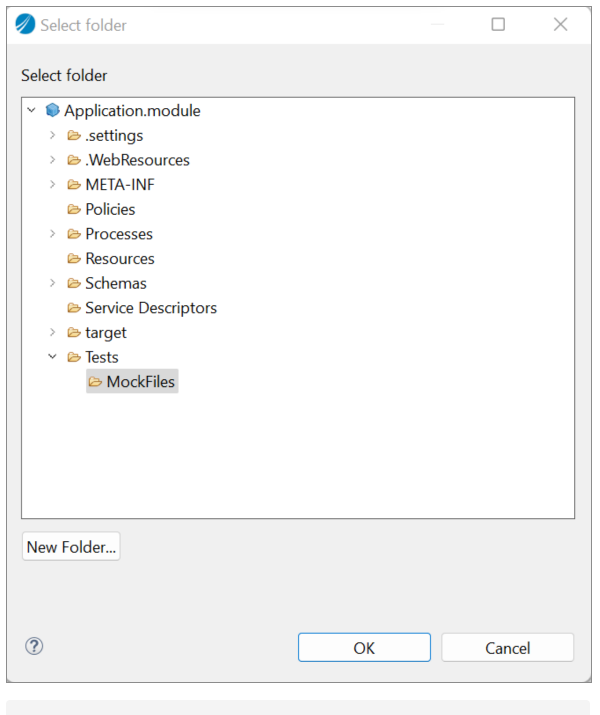


Note: This feature is available with TIBCO ActiveMatrix BusinessWorks[™] Maven Plug-in 2.5.0 and above.

- 8. To create a gold input file, run the activity for which you want to add the assertions.
- 9. Observe the **Tests tab > Data Source** section schema. Right-click the activity name on the Debug console and select **Generate Gold Input File** either from the Input job data or Output job data.



This opens a dialog where you can select a folder in which the Gold input file is to be created.



1 Note: Linearize the copied XML data if required.

Working with a Test Suite

The Test Suite feature provides a functionality to run set of test cases when running the test goal.

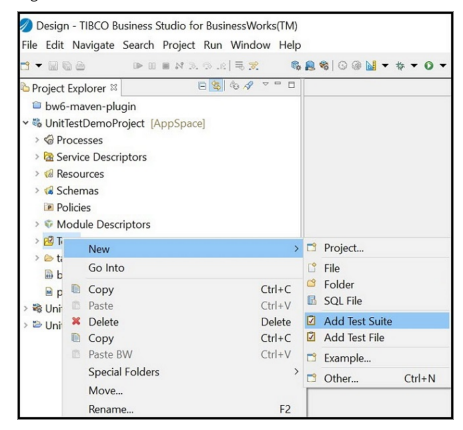
Adding a Test Suite

Before you begin

 Ensure you have added Unit Test Assertions. For more information, see Adding Unit Test Assertions.

Procedure

1. Right-click the Test folder and select the New > Add Test Suite option.

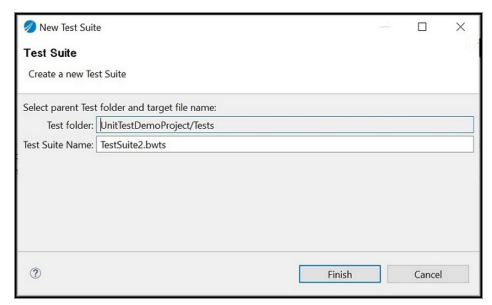


The Test Suite wizard is displayed.



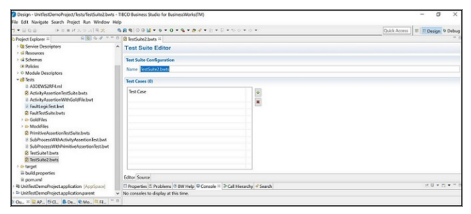
Note: You can also create a Test Suite in the subfolder created under the Tests folder.

2. In the Test Suite wizard. Provide the name in the Test Suite Name field. Click Finish.



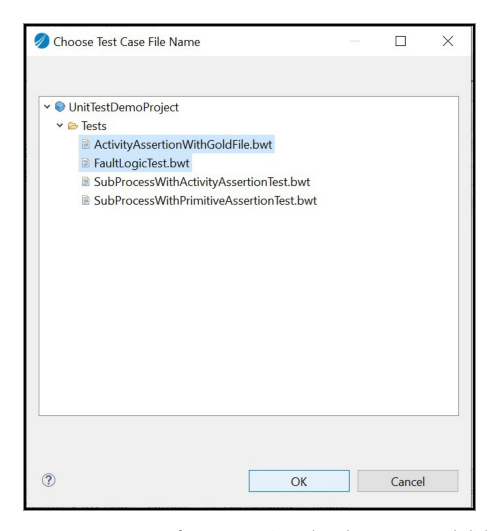
The test suite is added to the Test folder.

3. Open the test suite in the **Test Suite Editor** window.



- 4. To add test cases in the test suite, click **Add**.
- 5. Select the test case. Click **Ok**.

To add multiple test cases, use the Ctrl key and click multiple test cases.



6. To remove a test case from a test suite, select the test case and click **Remove**.

Running a Test Suite

Procedure

1. To run a test suite, use the property testSuiteName to pass the test suite name while running the test goal.

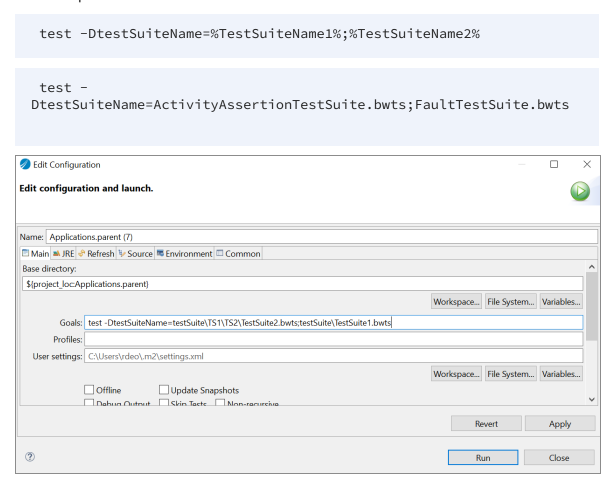
For example:

test -DtestSuiteName=%Test Suite Name%

test -DtestSuiteName=ActivityAssertionTestSuite.bwts

2. To run multiple test suites in a sequence, provide the test suite names separated by ":".

For example:



Note: If you are running a test-suite present under the sub-folder of the Tests folder, then you need to provide a path of the suite from the sub-folder.

Adding Mock Support for Activities

This section provides steps for adding mocking support for ActiveMatrix BusinessWorks activities with TIBCO ActiveMatrix BusinessWorks™ Plug-in for Maven. You can skip

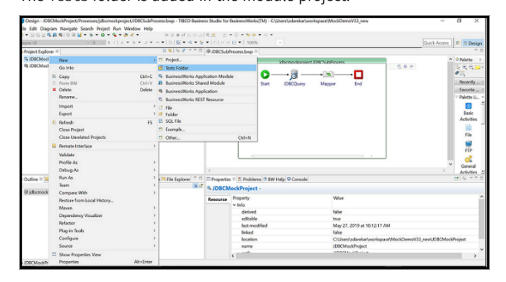
execution of an activity (usually activities that are based on external service) whose process is under Unit Testing. Mocking support functionality is required mainly for the ActiveMatrix BusinessWorks activities that are based or dependent on some external Cloud Service or Database systems, which are eventually under Unit Testing. To run Unit Testing successfully on processes that contain the ActiveMatrix BusinessWorks activities, we need to mock the ActiveMatrix BusinessWorks activities. Now a dummy output can be added to mock activities that can be used in Unit testing for successful execution. The mocking support can be used to mock the activities from processes or sub-processes.

Adding Mock Output to an Activity

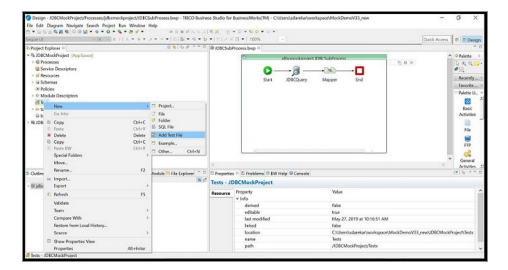
To add mock output to an activity in ActiveMatrix BusinessWorks, follow these steps:

Procedure

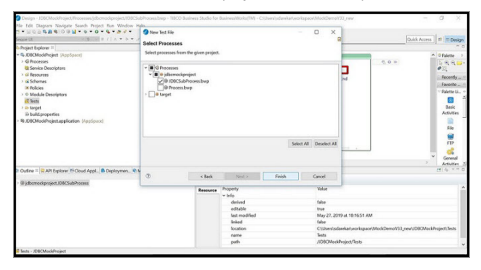
Right-click on the module project and select New > Tests Folder.
 The Tests folder is added in the module project.



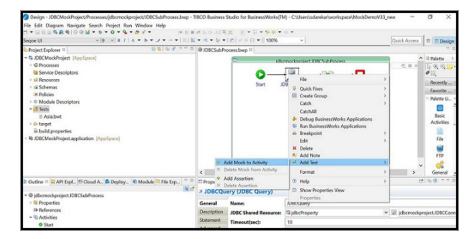
2. In Project Explorer, right-click on the Tests folder and choose **New > Add Test File**. If needed, change the name of the Test file. Click **Next**.



The New Test File wizard is displayed with a list of processes and subprocesses.

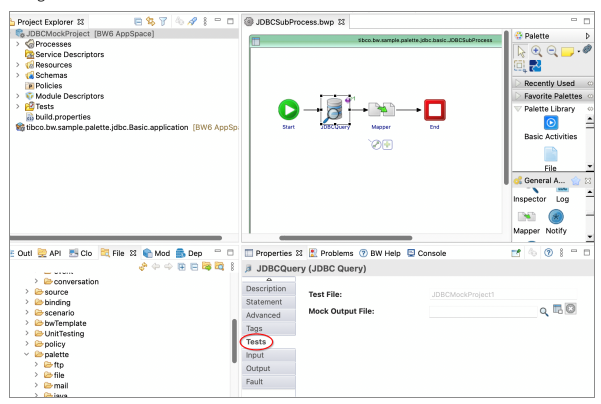


- 3. Select the process or subprocess having the activities to be mocked.
- 4. Right-click on the activity to mock and select the Add Mock To Activity option.



The new **Tests** tab is added in the property section of the activity.

5. The new **Tests** tab has a file selector to select the output file. Select the output file using File Selector.



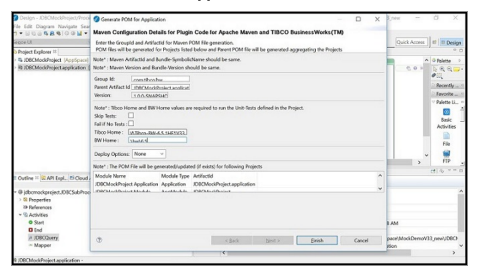
6. In the **Mock Output File** field, browse and select the file from the workspace. The path of the Mock output file can also be set using Module properties.

Running Unit Tests in TIBCO Business Studio for BusinessWorks

Follow these steps to run unit tests in TIBCO Business Studio for BusinessWorks.

Procedure

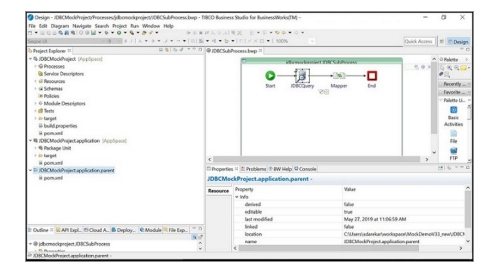
1. In TIBCO Business Studio for BusinessWorks, right-click the.application file and select **Generate POM for Application**.



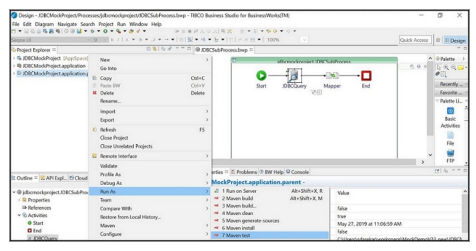
2. Verify the TIBCO_HOME value and click Finish.

For example, C:\tibco\bw651 for Windows. Set *BW Home* as the relative path to the version-specific BW folder under *TIBCO_HOME* (with a leading slash and no trailing slash), for example \bw\6.5 for Windows.

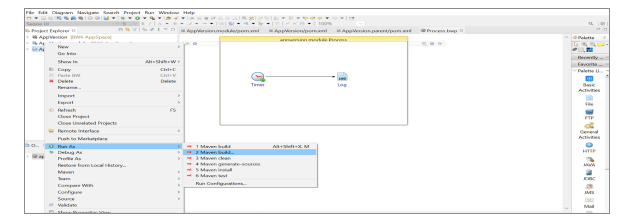
It converts the existing projects to Maven type and adds a new project called *.application.parent, then creates pom.xml files in all projects.



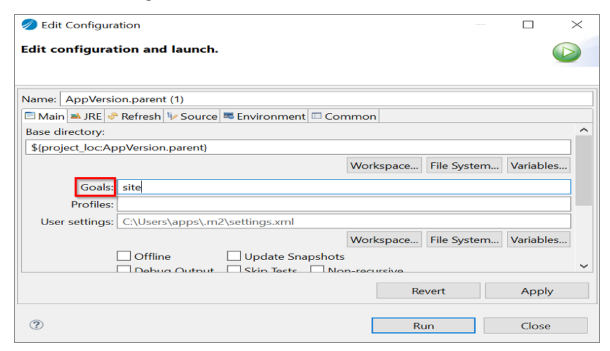
3. Right-click the parent project and run a "test" goal.



4. To run the Maven goals, right-click the .parent application, and select **Run As > Maven build**.



5. Provide the Maven goal in the **Goals** field that is to be executed, then click **Run**.



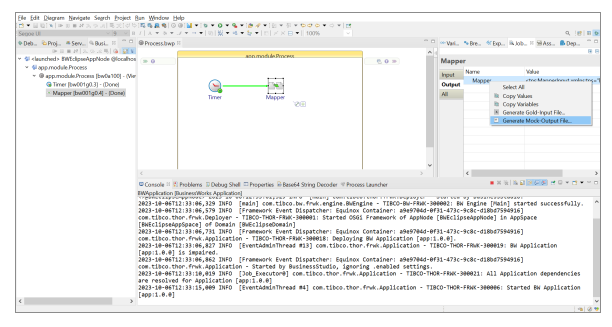
Generating Mock Output File

To generate the mock output files in TIBCO Business Studio for BusinessWorks, follow these steps:

Procedure

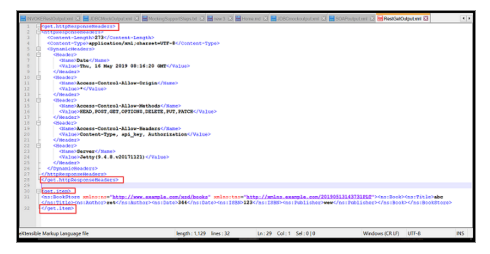
1. Run the application in Debug mode from TIBCO Business Studio for BusinessWorks. The Debug perspective is displayed.

- 2. In the Debug perspective, select the **Output** tab from **Job Data** view for an activity whose mock output file is to be generated.
- 3. Right-click the activity name on the **Output** tab and select **Generate Mock Output** File.



This opens a dialog where you can select a folder in which the Mock output file is to be created.

4. Services like REST and SOAP can have multiple variables. So in the job data, the output is shown for multiple variables. In this case, append the file for each variable data.



Limitations for Mock Support

The following are the limitations for Mock Support in TIBCO Business Studio for BusinessWorks.

- ActiveMatrix BusinessWorks needs to be installed on the same server where the tests are to be run.
- Unit Tests can currently only be invoked with Maven.

Adding Mock Fault to an Activity

This document provides steps to add Mock Fault for activities in ActiveMatrix BusinessWorks with the Maven Plug-in. You can also mock faults generated by activities and test the exception handling logic, and test all the transitions.

Before you begin

- Activities to be mocked must be present in a process or subprocess included under Unit testing.
- Generate a valid Mock Fault file. For more information on generating the mock fault file, see Generating Mock Fault File.

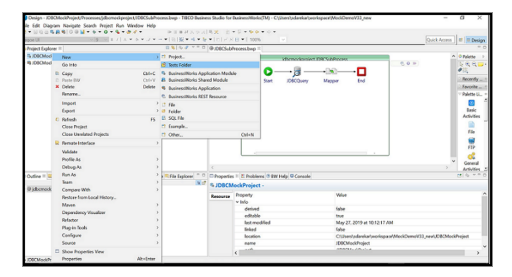
Make sure the demo project with the process or subprocess that has faults to be mocked, is created.

To add a mock fault to an activity in ActiveMatrix BusinessWorks, follow these steps:

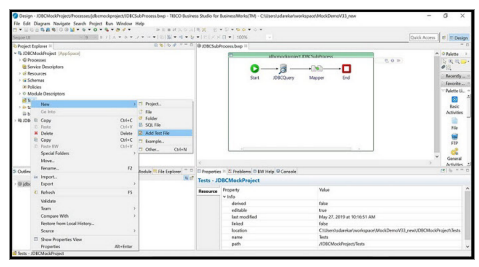
Procedure

1. Right-click on a module project and select **New > Tests Folder**.

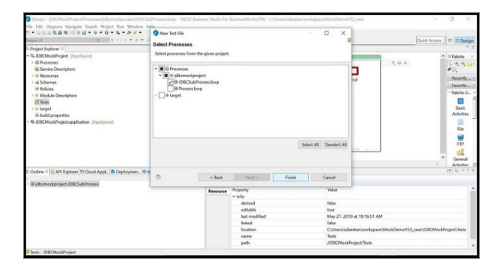
The Tests folder is added in the module project.



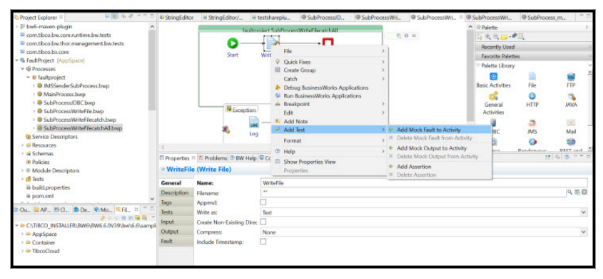
2. In Project Explorer, right-click on the Tests folder and choose **New > Add Test File**. If needed, change the name of the Test file and click **Next**.



The New Test File wizard with a list of processes or subprocesses.



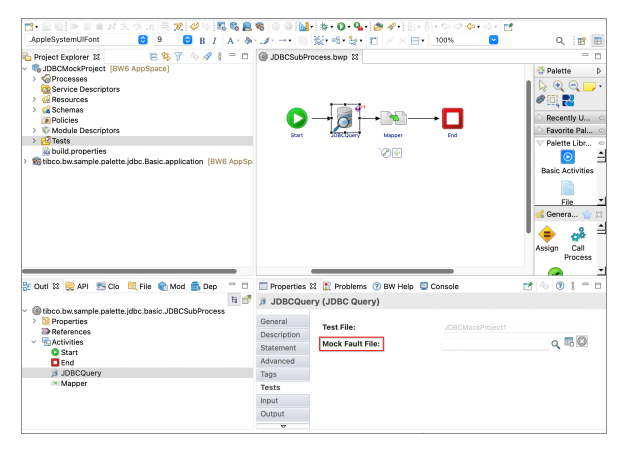
- 3. Select the process or subprocess which having the activities fault to be mocked.
- 4. Right-click on the activity to mock fault and select the **Add Mock Fault To Activity** option.



The new **Tests** tab is added in the **Properties** section of the activity.

5. The new **Tests** tab has a file selector to select the mock fault file. Select the mock fault data file using the file selector.

You can provide the relative mock fault file in the **Mock Fault File** field.



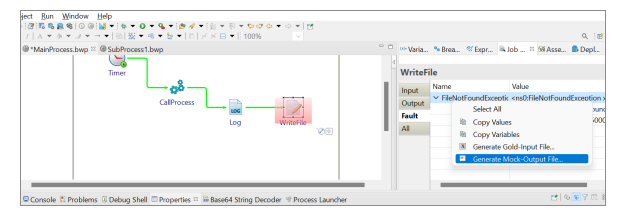
To run Unit Tests in TIBCO Business Studio for BusinessWorks, see Running Unit Tests in Studio.

Generating Mock Fault File

To generate the mock fault files in TIBCO Business Studio for BusinessWorks, perform the following steps:

Procedure

- Run the application in debug mode from TIBCO Business Studio for BusinessWorks.
 The **Debug** perspective is displayed.
- 2. In the Debug perspective, select the **Fault** tab in the **Job Data** view for a faulted activity for which the mock fault file is to be generated.
- 3. Right-click on the activity name on the **Fault** tab and select **Generate Mock Output File**.



This opens a dialog where you can select a folder in which the Mock fault file is to be created.

Limitations for the Mock Fault Support

The Mock input feature has the following limitations in TIBCO Business Studio for BusinessWorks.

- ActiveMatrix BusinessWorks must be installed on the same server where the tests are to be run.
- Unit Tests can currently only be invoked with Maven.

Adding Mock Support to SOAP and REST Service Binding

This document provides steps to add Mock Input to SOAP and REST Service Binding in ActiveMatrix BusinessWorks with the Maven Plug-in. To mock a Service Binding, mock the respective operation and then the corresponding job flow gets run with mock input while running the test case. If a Service has multiple operations, a test file must be created for each operation and then add the mock input accordingly to test each flow associated with the operation.

Before you begin

Service Binding to be mocked must be present in a process under Unit testing.

• Generate a valid Mock Input file. For more information on generating the mock input file, see Generating Mock Input File.

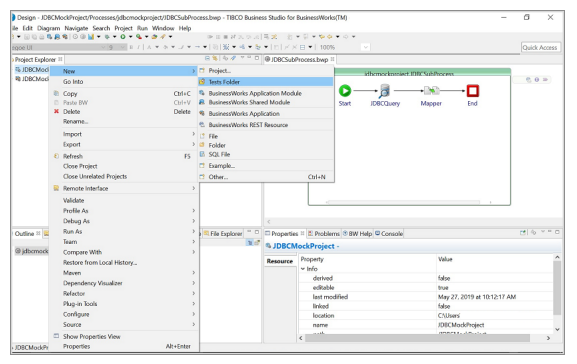
Ensure the demo project that has the service to be mocked, is created.

To add mock input for service binding in ActiveMatrix BusinessWorks, follow these steps:

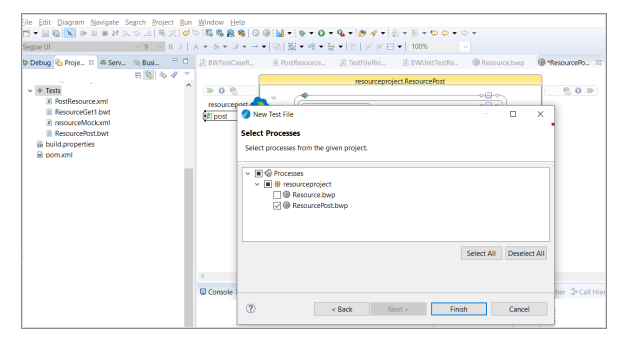
Procedure

1. Right-click a module project and select **New > Tests Folder**.

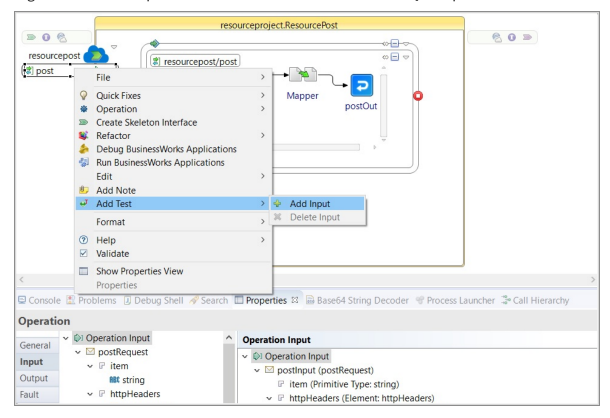
The Tests folder is added in the module project.



In Project Explorer, right-click on the Tests folder and choose New > Add Test File.
 If needed, change the name of the Test file and click Next.

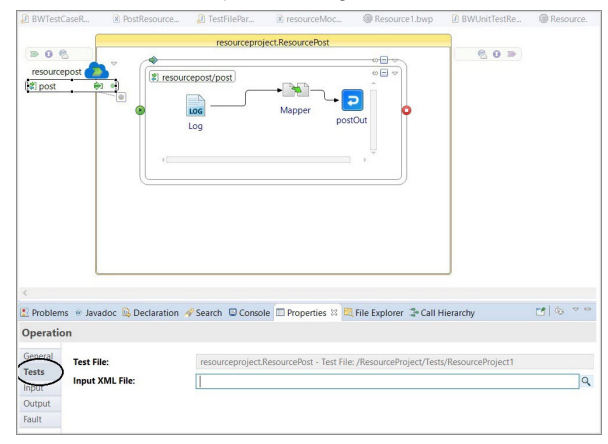


- 3. Select the process or subprocess having the service to be mocked.
- 4. Right-click on the operation to mock and select the **Add Input** option.



The new **Tests** tab is added in the **Properties** section of the activity.

5. The new **Tests** tab has a file selector to select the mock input file. Use the **Input XML File** field to select the mock input data file using the file selector.



To run Unit Tests in TIBCO Business Studio for BusinessWorks, see Running Unit Tests in Studio.

Generating Mock Input File

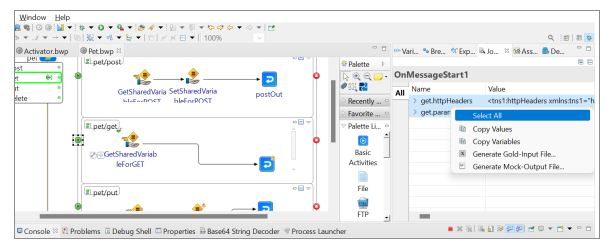
To generate the mock input files in TIBCO Business Studio for BusinessWorks, perform the following steps:

Procedure

- Run the application in debug mode from TIBCO Business Studio for BusinessWorks.
 The **Debug** perspective is displayed.
- 2. In the Debug perspective, select the All tab in the Job Data view for the operation for

which the mock input file is to be generated.

3. Right-click on the operation name on the **All** tab and select the **Select All** option. Then select **Generate Mock Output File**.



This opens a dialog where you can select a folder in which the Mock input file is to be created.

Limitations for the Mock Support to SOAP and REST Service Binding

The Mock input feature has the following limitations in TIBCO Business Studio for BusinessWorks.

- ActiveMatrix BusinessWorks must be installed on the same server where the tests are to be run.
- Unit Tests can currently only be invoked with Maven.
- **Note:** For mocking SOAP Service Binding with HTTP transport, the HTTP connection must be pointed to an unoccupied port or localhost.

Adding Mock Support for Process Starter

Now you can add the Mock Input to the Process Starter in ActiveMatrix BusinessWorks 6.8.0 with Maven Plug-in 2.9.0. You can skip the execution of a Process Starter by adding the Mock Input to the Process Starter, whose process is under Unit Testing. The Assertion support is not provided to the Process Starter, because Process Starter creates ActiveMatrix BusinessWorks jobs continuously and they are dependent on the third party. The Unit Testing is specific with a single job only, so there is no need to add the assertion to the Process Starter. Hence, only the Mock Input support to the Process Starter is provided.



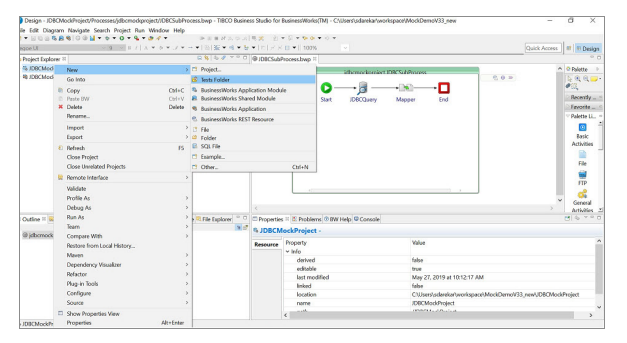
Mote: When you want to test the activities from the Main Process, it is recommended to mock the Input of Process Starter.

Before you begin

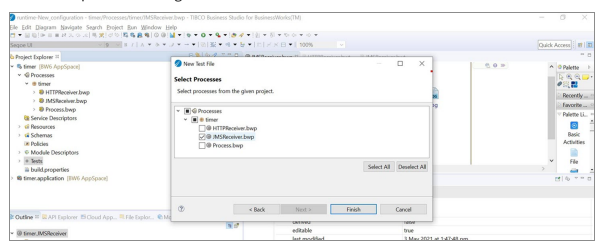
- Process Starter to be mocked should be present in the process, which is under Unit Testing.
- Generate a valid Mock Input XML file. For more information, see Generating the Mock Input File.

Procedure

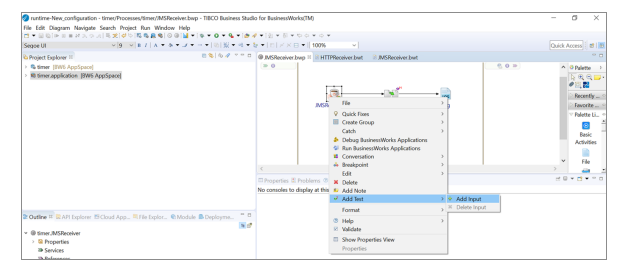
1. Right-click the module project and select **New > Tests Folder**. This adds the **Tests** folder in the module project.



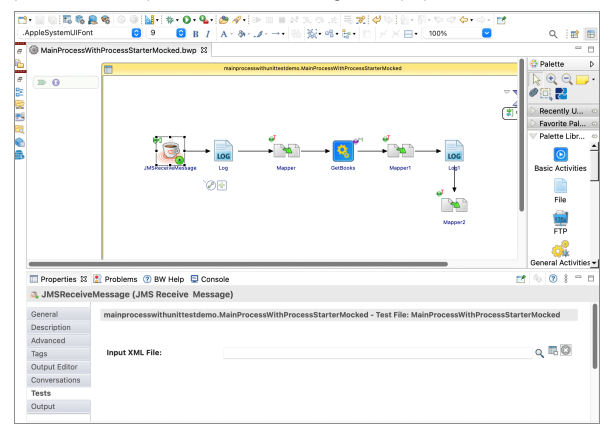
- Right-click the Tests folder in the Project Explorer pane and select New > Add Test
 File. Change the test file name if required and click Next. This shows the New Test
 File wizard with a list of available processes.
- 3. Select the process having the Process Starter to be mocked.



4. Right-click the Process Starter to mock, click Add Test > Add Input.



The **Tests** tab is added in the Properties section of the activity. The **Tests** tab contains the **Input XML File** option to select the path of the Mock Input XML file. The path of the Mock input file can also be set using Module properties.

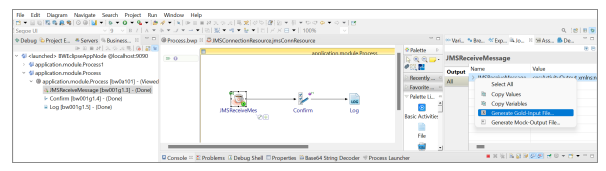


Generating the Mock Input File

To generate the Mock input file, perform the following steps:

Procedure

- Run the application in the debug mode from TIBCO Business Studio for BusinessWorks.
- 2. Select the **Output** tab from the Job Data for Process Starter for which the Mock input file is to be generated.
- 3. Right-click the activity name in the Output tab and select the **Select All** option to select all the data. Then select **Generate Gold Input File**.



This opens a dialog where you can select a folder in which the Mock input file is to be created.

Limitations for Mock Process Starter

The Mock Support for Process Starter feature has the following limitations in TIBCO Business Studio for BusinessWorks:

- ActiveMatrix BusinessWorks must be installed on the same server where the tests are to be run.
- Unit Tests can currently only be invoked with Maven.

Running ActiveMatrix BusinessWorks Design Utility Goal

The bwdesignUtility Maven goal provides a command-line interface to validate the ActiveMatrix BusinessWorks project and generate the process diagram.

Assuming that the user already has the ActiveMatrix BusinessWorks Unit Test Project with POM generated and includes a valid TIBCO_Home and BW_Home, follow these steps to run the bwdesignUtility goal:

Procedure

- 1. Navigate to the ActiveMatrix BusinessWorks unit test parent project workspace and open the command prompt or Git Bash.
- 2. To validate the ActiveMatrix BusinessWorks project, run the bwdesignUtility goal by passing the commandName argument with value validate in the following way:

```
mvn com.tibco.plugins:bw6-maven-plugin:bwdesignUtility -
DcommandName=validate
```

This validates the project.

3. To generate the process diagram for the project, enter the bwdesignUtility goal by passing the commandName argument with value gen_diagrams in the following way:

```
mvn com.tibco.plugins:bw6-maven-plugin:bwdesignUtility -
DcommandName=gen_diagrams
```

This generates a process diagram in the Resources folder of the ActiveMatrix BusinessWorks application project.

4. To generate the Manifest JSON file from the project whose deployment target is TibcoCloud, enter the bwdesignUtility goal by passing the commandName argument with a value generate_manifest_json in the following way:

```
mvn com.tibco.plugins:bw6-maven-plugin:bwdesignUtility -
DcommandName=generate_manifest_json
```

This generates the manifest JSON file in the ActiveMatrix BusinessWorks application project.



Mote: This goal is available from Maven Plug-in version 2.8.1 onwards.

5. To validate the ActiveMatrix BusinessWorks project, generate the process diagram and the manifest JSON file for the project sequentially, run the bwdesignUtility command without passing an argument commandName.

```
mvn com.tibco.plugins:bw6-maven-plugin:bwdesignUtility
```

Using Custom Xpath Functions with TIBCO ActiveMatrix BusinessWorks Plug-in for Maven

To use custom XPath function with TIBCO ActiveMatrix BusinessWorks Plug-in for Maven, perform the following steps:

Procedure

- 1. Create a custom XPath function project with ActiveMatrix BusinessWorks. For more information, see "Creating Custom XPath Functions" in ActiveMatrix BusinessWorks Bindings and Palette Reference.
- 2. Create a sample BW application using the custom Xpath function created in Step 1.
- 3. In the Project Explorer, ensure that the custom xpath function project is added in the **Includes** application.
- 4. To generate the POM files, right-click the project and select **Generate POM for application**. The parent pom.xml project must list down all the modules as below:

```
<modules>
       <module>../CXFDemo</module>
       <module>.../CXFTest.module</module>
       <module>.../CXFTest</module>
</modules>
```

5. Add the cxf common extension dependency in the custom XPath function pom.xml project.

```
<dependencies>
      <dependency>
              <groupId>com.tibco.plugins
              <artifactId>com.tibco.xml.cxf.common</artifactId>
              <version>${cxf.common.version}</version>
              <scope>provided</scope>
      </dependency>
<dependencies>
```



Note: Replace the \${cxf.common.version} with version available in the BW HOME. For example, 1.3.400.

- 6. Create a maven run configuration. Select the BW application parent project as the base directory.
- 7. Provide the maven goal clean Test.
- 8. To generate the EAR, provide the Maven goal clean package.

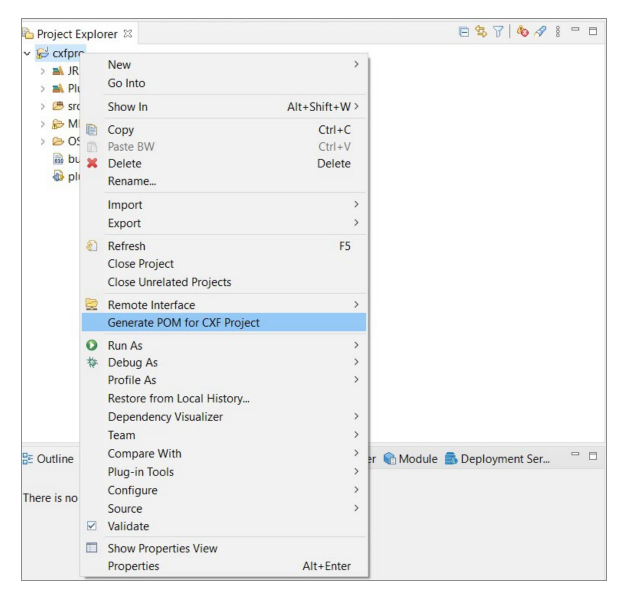
The BW application must have unit tests defined. For more information, see Unit Testing.

Using External Custom XPath Function with TIBCO ActiveMatrix BusinessWorks Plug-in for Maven

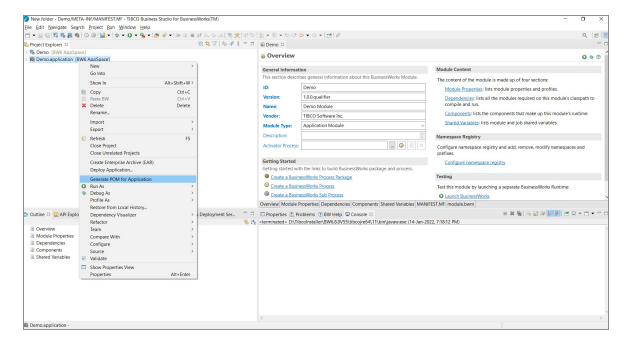
To use an external custom XPath function with ActiveMatrix BusinessWorks, perform the following steps:

Procedure

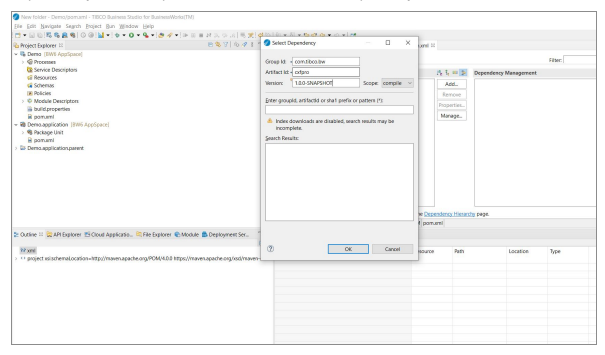
- 1. Create a custom XPath function project with ActiveMatrix BusinessWorks. For more information, see "Creating Custom XPath Functions" in ActiveMatrix BusinessWorks Bindings and Palette Reference.
- 2. Right-click on the created project and select **Generate POM for CXF Project**. This mavenizes the project and generates a pom.xml for the custom XPath function project.



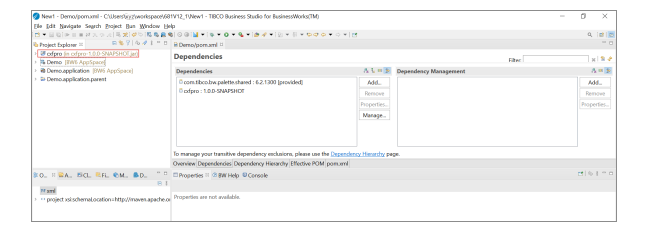
- 3. Create a Run or Debug Configuration for Maven. Select the custom Xpath function project and run the clean install goal. This installs the custom XPath function project in the local .m2 repository.
- 4. Open a new eclipse workspace. Create an application project and to generate the POM for the application, right-click the application and select **Generate POM for Application**.



5. Open the Application Module pom.xml and add the custom XPath function project dependency, which is present in the local Maven repository, and save the pom.xml.



The CXF project is displayed in the Project Explorer.



- ð
- **Note:** The icon changes for the custom XPath function project indicating the project is referenced and is not in the workspace.
- 6. To start using the custom functions in the BW project, right-click the CXF project and select the **Install CXF Project** option.
- 7. The BW application must have unit tests defined. For more information, see Unit Testing.
- 8. Create a maven run configuration. Select the BW application parent project as the base directory.
- 9. Provide the maven goal clean Test.
- 10. To generate the EAR, provide the Maven goal clean package.

Using Shared Modules with TIBCO ActiveMatrix BusinessWorks Plug-in for Maven

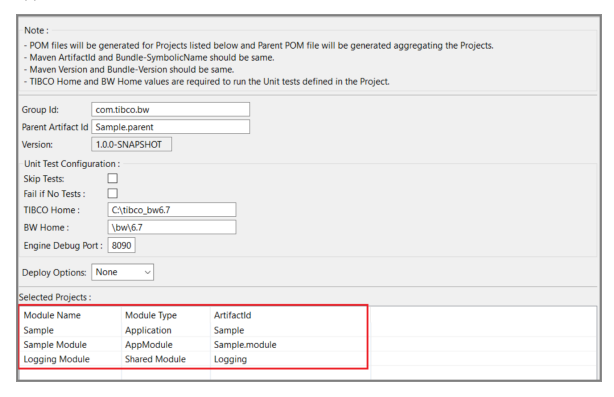
To use shared modules with the TIBCO ActiveMatrix BusinessWorks Plug-in for Maven, perform the following steps:

Before you begin

Ensure that a shared module project is created in the workspace.

Procedure

- 1. Create an application project **Sample** and a shared module **Logging** and refer the subprocess from the shared module in the application module.
- 2. To generate the POM files, right-click on the project and select **Generate POM for application**. The wizard lists down all the shared modules referenced by the application.



The parent pom.xml project lists down all the below modules:

If a new shared module is added after mavenizing the project, open the **Generate POM for application** wizard again to regenerate the pom.xml files.

Using External Shared Modules with TIBCO ActiveMatrix BusinessWorks Plug-in for Maven

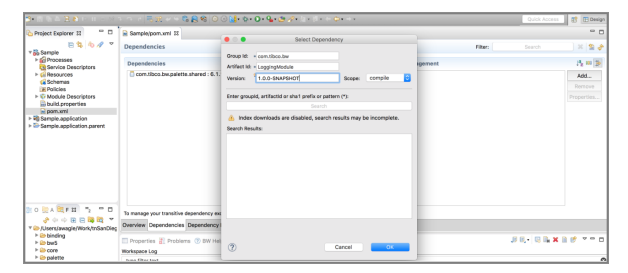


• Note: The following steps are also applicable for using Binary Shared Modules with ActiveMatrix BusinessWorks Plug-in for Maven.

To use external shared modules with ActiveMatrix BusinessWorks, perform the following steps:

Procedure

- 1. Create a shared module project with ActiveMatrix BusinessWorks.
- 2. Right-click the created project and select **Generate POM for Shared Module**. This mavenizes the project and generates a pom.xml for the shared module.
- 3. Create a Run or Debug Configuration for Maven. Select the shared module project and run the clean install goal. This installs the shared module project in the local .m2 repository.
- 4. Open a new eclipse workspace. Create an application project and to generate the POM for the application, right-click the application and select **Generate POM for** Application.
- 5. Open the Application Module pom.xml and add the shared module dependency, which is present in the local Maven repository, and save the pom.xml.



The shared module project is displayed in the Project Explorer.



Note: The icon changes for the shared module project indicating the project is referenced and is not in the workspace.

Running Test Cases from an External Shared Module

To run test cases from an external shared module, perform the following steps:

- 1. Right-click the parent project in which the module is added as a POM dependency and select **Run As > Maven Build**.
- 2. In the Edit Configuration wizard, configure the goals to achieve the following scenarios:

Scenarios	Using Studio	Using Command Line
Run Test Cases from the External Shared Module that are added as	test -DrunESMTest=true	mvn test -DrunESMTest=true

Scenarios	Using Studio	Using Command Line
POM depen dencies		
Run Test Suites from the External Sha red Module	test -DrunESMTest=true - DESMtestSuiteName="testSuite1.b wts"	mvn test -DrunESMTest=true- DESMtestSuiteName="testSuite1.b wts"
Run Multiple Test Suites from the External Shared Module	test -DrunESMTest=true - DESMtestSuiteName="testSuite1.b wts;testSuite2.bwts"	mvn test -DrunESMTest=true- DESMtestSuiteName="testSuite1.b wts;testSuite2.bwts"
Generate BusinessWo rks Coverage report	site -DrunESMTest= true	mvn site -DrunESMTest=true

Limitation

If the Test Case from the External Shared Module fails while using the above mentioned method, you should import the Shared Module Project into the Workspace. Then change the fault data and publish it in the .m2 repository and run the test case again. It is expected that you should test the External Shared Module while it is being developed, by creating a dummy application and adding the shared module dependency in it. Run the test goal on the parent project that can run the test cases from the Shared Module as well.

Dependency Exclusions

To exclude dependencies that are not used in the project, Maven supports dependency exclusions. You can set exclusions on a specific dependency in your POM file. For example,

```
veproject values"http://mavem.apache.org/POV/4.0.0" valuaixis"http://mavem.apache.org/POV/4.0.0 https://mavem.apache.org/sad/mavem-4.0.0.wed")
conclaver.ionn.4.0.0.modelVersion
vegerate
v
```



Note:

- Dependency exclusions are to be used when you generate an EAR using the Maven install or package goals.
- Support for dependency exclusions is provided on the top-level POM.

Deploying EAR Using Maven

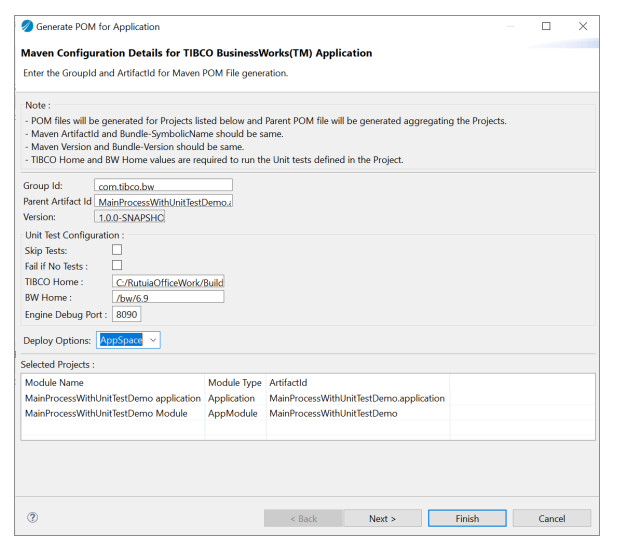
Before you begin

• Ensure that the TIBCO® Enterprise Administrator is up and running with the registered BWAgent.

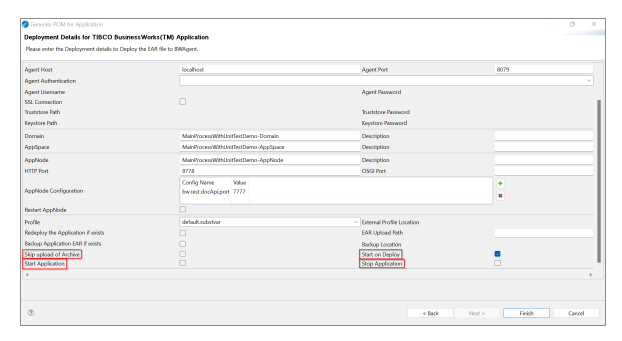
To deploy EAR on AppSpace via TIBCO Business Studio for BusinessWorks, perform the following steps:

Procedure

- 1. Right-click a .parent application and select Generate POM for Application. The Generate POM for Application dialog opens.
- 2. To set **Deploy Options**, select **AppSpace** from the dropdown list while generating pom.xml. Then click Next.



3. Update the required configuration details (Agent, AppNode, and so on) in the **Deployment Details for TIBCO BusinessWorks™** wizard and select the appropriate **Profile**.



Here,

- The **Skip upload of Archive** checkbox must be selected for using the existing EAR to be deployed on AppSpaces with different profiles, else, the profile change is updated for all the instances of EAR deployed across AppSpaces.
- The **Start on Deploy** option can be used to deploy and start the application.
- The **Stop Application** option can be used to stop the application (version mentioned in the pom.xml file).
- The **Start Application** option can be used to start the application (version mentioned in the pom.xml file).
- **Note:** If you are unable to see the above checkboxes, maximize your window.
- 4. Click Finish. Right-click the .parent folder and run the mvn clean install goal. The application is now deployed on AppSpace.

Deploying Multiple EARs on the Same AppNode with Different Versions

For the application to have an updated version, you must update the version in the POM and Manifest files of the module, the parent, and the application respectively.

When deploying for the first time, select only the **Start on Deploy** option in pom.xml, which can deploy and start the application (here, you can use the Maven > install goal). If you want to stop or start the application explicitly, then you must regenerate the pom.xml file and select the **Start Application** or **Stop Application** options as per the requirement. Then run the Maven > install goal again.

θ

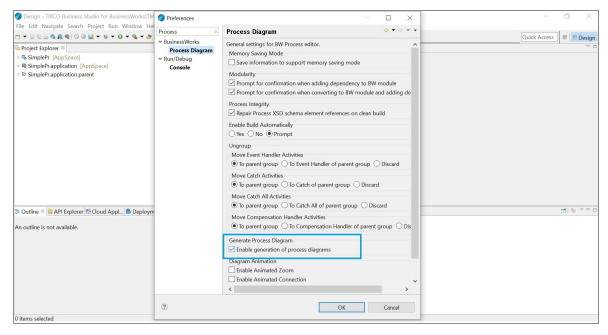
Important: Do not apply the **Start on deploy** and **Start/Stop Application** options at the same time. The **Start Application** option must be used for apps that are deployed and not started, or for apps that have been stopped previously, and vice versa.

Adding Process Diagram in EAR

To add a resource folder with process diagrams in EAR, perform the following steps:

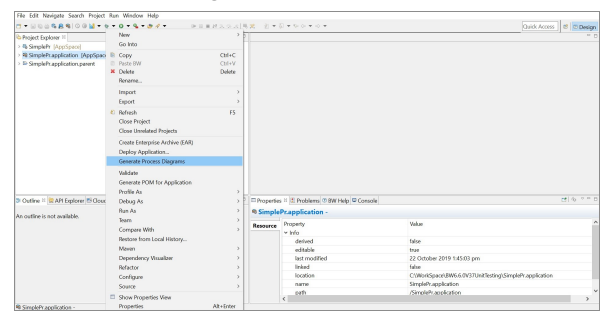
Procedure

- 1. In TIBCO Business Studio for BusinessWorks, go to Window > Preferences.
- 2. On the Preferences page, select **BusinessWorks > Process Diagram**. Then select the **Enable generation of process diagram** checkbox on the Process Diagram page.



3. In TIBCO Business Studio for BusinessWorks, right-click the application project and

select Generate Process Diagrams.



4. Run the "package" goal on the parent project.

This generates the EAR file with a resource folder having process diagrams.

Deploying EAR Using Configuration File

Before you begin

Ensure that a dummy POM file and a configuration file are present in the EAR file location.

• The following is a sample POM file:

```
<build>
     <plugins>
       <plugin>
         <groupId>org.apache.maven.plugins
         <artifactId>maven-dependency-plugin</artifactId>
         <version>2.8</version>
       </plugin>
     </plugins>
    </build>
</project>
```

The following is a sample deployment config.properties file:

```
earUploadPath=test
externalProfileLoc=https://raw.githubusercontent.com/vpawar-
ai/temp/master/test.substvar
appSpace=RestApp.module-AppSpace
restartAppNode=false
keystorePath=
profile=default.substvar
backup=true
truststorePath=
domainDesc=
bw.Home = \bw.6.6
agentPort=8079
truststorePassword=
agentAuth=BASIC
agentHost=localhost
httpPort=8454
appNode=RestApp.module-AppNode
osgiPort=
appSpaceDesc=
redeploy=true
tibco.Home=C:\tibco_bw6.6.1
externalProfile=false
keystorePassword=
backupLocation=C:\\Users\\vpawar\\Downloads\\backup
agentPassword=admin
skipTests=false
appNodeDesc=
project.type=AppSpace
```

failIfNoTests=false agentSSL=false agentUsername=admin domain=RestApp.module-Domain deployToAdmin=true startOnDeploy=true stopOnly=false startOnly=true

To deploy the EAR file of BusinessWorks Enterprise application, perform the following steps:

Procedure

- 1. Open the Terminal from the path containing the EAR file, configuration file, and dummy POM file.
- 2. By assuming the path as \EAR, run the following goal by providing the EAR file and configuration file locations.

```
mvn com.tibco.plugins:bw6-maven-plugin:bwdeployer -
DearLocation="\EAR" -DdeploymentConfigfile="\EAR\configFile.txt"
```

The EAR file is deployed successfully.

Maven Goals

The Maven plug-in in ActiveMatrix BusinessWorks simplifies the build process and enhances project management by providing a structured approach. It helps streamline the process of building, managing, and deploying software projects by automating tasks such as compiling source code, managing project dependencies, and creating distributable artifacts.

Maven goals

Lifecycle Phases	Description
clean	Removes all files generated by the previous build ex-target folder.
generate- sources	Generates any source code for inclusion in compilation.
install	Installs the package into the local repository, for using as a dependency in other projects locally.
	Note: When you configure the POM file to be deployed on AppSpace, the EAR is deployed on the respective AppNode.
test	Tests the compiled source code using a suitable unit testing framework. These tests do not require the code to be packaged or deployed.
site	To generate a report (target > site > bwcoverage.html/bwtest.html).
validate	To validate whether a project is correct, and all the necessary information is available.
package	Takes the compiled code and packages it in its distributable format, such as a JAR. The EAR is generated in the same workspace.
compile	Compiles the source code of the project.

Lifecycle Phases	Description
verify	Runs the checks if any on the results of integration tests to ensure quality criteria are met.
deploy	Run in the build environment. It copies the final package to the remote repository for sharing with other developers and projects.

The default Maven lifecycle consists of multiple phases. Some of them are mentioned in the above table that are executed in a sequential order to complete the project build process.

Considering the lifecycle phases above, the Maven plug-in performs the following steps when a default lifecycle is used:

- 1. Maven validates the project first.
- 2. Tries to compile the sources.
- 3. Runs those against the tests.
- 4. Packages the binaries (for example, jar/ear).
- 5. Runs integration tests against that package.
- 6. Verifies the integration tests.
- 7. Installs the verified package to the local repository.
- 8. Deploys the installed package to a remote repository.

Here, the Maven > install command follows the default lifecycle.

Maven Plug-in Properties

Property	Descriptio n	Values
disableMocking	To disable mocking for all	 true: Disables mocking for all mocked activities of the BusinessWorks application. false: Enables mocking for all mocked

Property	Descriptio n	Values
	mocked activities of the BusinessW orks applicatio n.	activities of the BusinessWorks application. This property can be used along with "test" and "site" goals. Example: mvn test -DdisableMocking=true
disableAssertions	To disable assertions added for all activities of the BusinessW orks application.	 true: Assertions cannot run for all activities that are under unit testing in the BusinessWorks application. false: Assertions are run for all activities that are under unit testing in the BusinessWorks application. This property can be used along with "test" and "site" goals. Example: mvn test -DdisableAssertions=true
showFailureDetails	To show provided input and Gold input in case of test failure.	 true: It shows the failure details in the console logs and BusinessWorks execution report for the activities that are under unit testing in the BusinessWorks application. false: It does not show the failure details in the console logs and BusinessWorks execution report for the activities that are under unit testing in the BusinessWorks application. This property can be used along with "test" and "site" goals. It is set to "true" by default from BusinessWorks Maven Plug-in 2.7.1 and above.

Property	Descriptio n	Values
		Examples:
		mvn test -DshowFailureDetails=true
		mvn site -DshowFailureDetails=true
testSuiteName	To run the Test suite.	This property can be used along with "test" and "site" goals.
	Provide the test	Example:
si as to p w ri th	suite name as a value to the property	<pre>mvn test - DtestSuiteName=ActivityAssertionTestSui te.bwts</pre>
	while running the "test" goal.	You can also run multiple test suites in sequence by providing the test suite names separated by a semicolon ";".
	S	<pre>mvn test - DtestSuiteName=ActivityAssertionTestSui te.bwts;FaultTestSuite.bwts</pre>
customArgEngine	To pass the custom argument property file when	This property supports Absolute path, Relative path, and URL-based file path.
		Note: In case of relative path, you must keep the "properties" file in the Application Project.
	starting the	Example:
	BWEngine, create a .properti es file that	<pre>mvn test - DcustomArgEngine="D:\Issues\customArgEn gine\sample.properties"</pre>

Property	Descriptio n	Values
	has the list of custom arguments in the form of - Dkey=valu e. The path of the same .properti es file must be passed to the customArg Engine property.	where, sample.properties file has the list of custom arguments.
skipInitMainProcessAct ivities	To skip init for all main process activities.	 true: It skips init for all main process activities. false: It initiates the main process activities. Examples:
		<pre>mvn test - DskipInitMainProcessActivities=true</pre>
		<pre>mvn site - DskipInitMainProcessActivities=false</pre>
skipInitAllNonTestProc essActivities	To skip init for all non-unit test process	 true: It skips init for all non unit test process activities. false: It initiates all non unit test process activities.

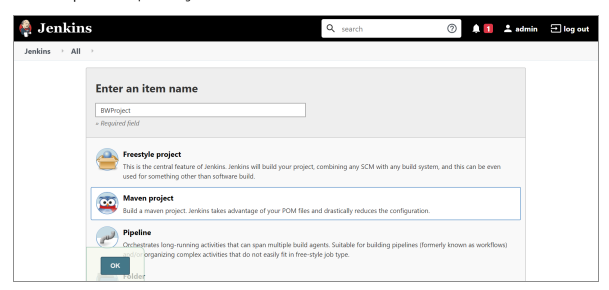
Property	Descriptio n	Values
	activities.	Examples:
	<pre>mvn test - DskipInitAllNonTestProcessActivities=tr ue</pre>	
	<pre>mvn site - DskipInitAllNonTestProcessActivities=fa lse</pre>	
startOnDeploy To restrict an application to auto- start after deploymen	 true: It auto-starts the application after deployment. false: It does not auto-start the application after deployment. Example:	
	t. By default the value of startOnDe ploy is "true".	mvn install -DstartOnDeploy=false

Running Continuous Integration/Continuous Deployment (CI/CD) using Jenkins

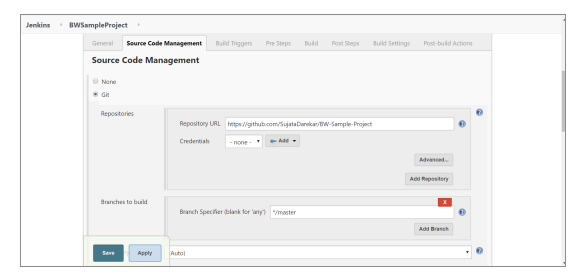
To run CI/CD using Jenkins, perform the following steps:

Procedure

- On the Jenkins Dashboard, go to Manage Jenkins > Manage plugins > Available and download the following plug-ins:
 - Maven Integration
 - Git Plug-in
- 2. On the Jenkins Dashboard, click **New Item** and add a name for the Maven Project, for example BWSampleProject. Then click **OK**.

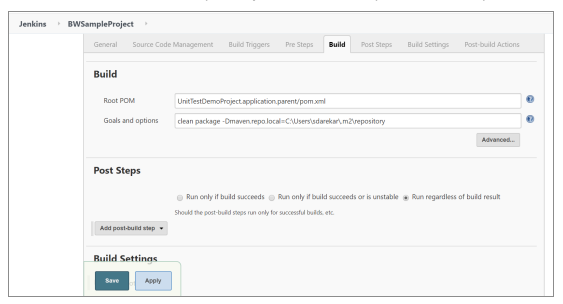


- 3. On the Configure page, set the following attributes:
 - a. On the **General** tab, add a description for the project if needed.
 - b. On the **Source Code Management** tab, select **Git** and add the GitHub repository URL where the project is present.



c. On the **Build** tab, provide the value in the **Root POM** field, then provide the Maven goal in the **Goals and options** field to execute.

You can pass the environment variables, such as, -Dmaven.repo.local=C:\Users\$username.m2\repository so that Jenkins can refer to a user local .m2 repository where all the dependencies are present.



- 4. Click **Apply** and **Save**.
- 5. Go to Project Window and click Build Now.

This section provides information on how to solve some commonly observed issues.

Issue Description

If a jar/artifact/plugin is missing in the **Problems** tab after importing a project. For example, the "com.tibco.plette.shared.jar" jar is missing whose dependency is present in autogenerated pom.xml file.

Cause and Resolution

Cause: The palette shared jar is located under <TIBCO-HOME>\bw\6.x\system\share d\ . Before BW 6.8.0 it was packaged with the Maven plug-in installer. After BW 6.8.0 , the Maven plug-in is provided out-of-box with BW, the palette shared jar gets installed in the local .m2 repo during product installation. You can install it again by running the script at <TIBCO-HOME>\bw\6.x\maven\install .bat . Ensure the mvn -version command works on your machine before you run install.bat command.

Resolution: Update the project. Right click ->Maven->Update Project

When the maven project with the assertion is executed with Maven Goals, the following error occurs Failed to execute goal com.tibco.plugins:bw6-maven-plugin:2.9.1:bwtest (default-bwtest) on project ERROR [qtp811813182-94] com.tibco.bw.thor.management.bw.tests.rest.BWUnitTes tResource - null

Cause: It is caused due to the missing latest maven plug-in jar at .m2 repository.

Workaround:

Place the updated jar at TIBCO-

Issue Description	Cause and Resolution
	HOME\bw\6.x\maven\bw 6-maven-plugin location.
	2. At the same location, update the Install.bat and POM file with the correct jar version (change 2.9.1 to 2.9.2 in the script) which is supposed to be used.
	3. Run install.bat which updates and places the latest maven plug-in jar at .m2 repository.
Intermittently assertion or mocking icons are missing on activities.	Resoution: Select the Tests tab again to see the icons.

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Documentation for TIBCO products is available on the Product Documentation website, mainly in HTML and PDF formats.

The Product Documentation website is updated frequently and is more current than any other documentation included with the product.

Product-Specific Documentation

The following documentation for this product is available on the TIBCO ActiveMatrix BusinessWorks[™] page:

- TIBCO ActiveMatrix BusinessWorks™ Release Notes
- TIBCO ActiveMatrix BusinessWorks[™] Installation
- TIBCO ActiveMatrix BusinessWorks[™] Application Development
- TIBCO ActiveMatrix BusinessWorks™ Bindings and Palettes Reference
- TIBCO ActiveMatrix BusinessWorks™ Concepts
- TIBCO ActiveMatrix BusinessWorks™ Error Codes
- TIBCO ActiveMatrix BusinessWorks[™] Getting Started
- TIBCO ActiveMatrix BusinessWorks™ Migration
- TIBCO ActiveMatrix BusinessWorks™ Performance Benchmarking and Tuning
- TIBCO ActiveMatrix BusinessWorks™ REST Implementation
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- TIBCO ActiveMatrix BusinessWorks™ Samples

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