JavaFX Scene Builder
Using JavaFX Scene Builder with Java IDEs
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This document gives information about how to use JavaFX Scene Builder with the NetBeans, Eclipse, or IntelliJ IDEs.
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Preface

This preface gives an overview about this tutorial and also describes the document accessibility features and conventions used in this tutorial - *Using JavaFX Scene Builder with Java IDEs*.

About This Tutorial

This document gives information about how to use JavaFX Scene Builder with the NetBeans, Eclipse, or IntelliJ IDEs.

Audience

This document is intended for JavaFX developers.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following documents in the JavaFX Scene Builder and JavaFX documentation sets:

- JavaFX Scene Builder Installation Guide
- JavaFX Scene Builder Release Notes
- Getting Started with JavaFX Scene Builder
- JavaFX Scene Builder User Guide
- Mastering FXML
The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
This chapter gives a brief introduction about JavaFX Scene Builder and gives a brief introduction on what is covered in this document.

JavaFX Scene Builder (Scene Builder) enables you to quickly design JavaFX application user interfaces by dragging a UI component from a library of UI components and dropping it into a content view area. The FXML code for the UI layout that you create in the tool is automatically generated in the background. To learn more about Scene Builder’s features, see JavaFX Scene Builder User Guide.

Scene Builder can be used as a standalone design tool, but it can also be used in conjunction with Java IDEs so that you can use the IDE to write, build, and run the controller source code that you use with your application’s user interface. Although Scene Builder is more tightly integrated with NetBeans IDE, it is also integrated with other Java IDEs described in this document. The integration enables you to open an FXML document using Scene Builder, run the Scene Builder samples, and generate a template for the controller source file.

The following chapters give information about how to configure the NetBeans, Eclipse, or IntelliJ IDEs to use with Scene Builder:

- Using Scene Builder with NetBeans IDE
- Using Scene Builder with Eclipse IDE
- Using Scene Builder with IntelliJ IDEA
This chapter describes how to download and install NetBeans IDE, use it to create a new JavaFX FXML project, start Scene Builder from within the IDE, and run Scene Builder sample applications.

The integration of JavaFX Scene Builder with NetBeans IDE provides optimal development workflow. It is assumed that you have already installed Scene Builder before continuing with the rest of this chapter. Go to the JavaFX Scene Builder Installation Guide for installation information.

**Downloading and Installing NetBeans IDE**

Go to http://netbeans.org/downloads for the latest NetBeans IDE 8 download and installation information.

**Creating a New JavaFX FXML Project**

In NetBeans IDE, you use the New wizard to create a new JavaFX FXML Application, which is a JavaFX project that is based on an FXML layout. After the project is created, you can edit the FXML file using Scene Builder.

1. From the NetBeans IDE Main menu, select **File**, and then choose **New Project**.
2. In the New Project dialog box, choose the **JavaFX** category and **JavaFX FXML Application** project, as shown in Figure 2–1. Click **Next**.
Figure 2–1  Create New JavaFX FXML Application Project

3. In the New JavaFX Application dialog box, enter the values you would like to use for the project name, project location, and FXML file name. Click Finish to complete the project creation. Figure 2–2 gives an example with sample values.
Editing an FXML File Using Scene Builder

You can modify your FXML file using the NetBeans IDE editor or by opening it using Scene Builder. If you installed Scene Builder in a location other than the default, you need to first ensure that NetBeans IDE is configured with that Scene Builder installation by following Configuring the Scene Builder Installation Location.

As shown in Figure 2-3, you can either choose Open to edit the FXML file with the Scene Builder tool or choose Edit to edit the FXML file with the Netbeans FXML editor.
When you right-click the node for the FXML file and choose **Open**, NetBeans IDE invokes the latest installed Scene Builder on your system, and the Scene Builder window appears, as shown in Figure 2–4. Changes you make to your FXML file using Scene Builder are reflected in the file.
Configuring the Scene Builder Installation Location

If you did not install Scene Builder in the default installation location, use the following steps to let NetBeans IDE be aware of its location:

1. From the IDE’s Main menu, select Tools and choose Options. On the Mac OS platform, select NetBeans and choose Preferences from the Main menu.

2. In the Options window, click Java and then the JavaFX tab.

3. Specify the location of the Scene Builder installation folder and then click OK. Figure 2–5 shows the JavaFX tab with the path to the Scene Builder installation.
Synchronizing With the Controller Source Code

The NetBeans IDE’s Make Controller feature allows you to synchronize the modifications you make in the FXML file that is currently opened in Scene Builder and the controller source code opened in NetBeans IDE. To illustrate this feature, do the following:

1. In the Scene Builder window, drag another Button control from the Library panel to the Content panel.

2. In the Code panel on the right side of the window, type `button2` for the new button’s `fx:id` field and a new method name, `handleButtonAction2`, for the `onAction` method.

3. Select File in the main menu and then Save.

4. In NetBeans IDE, right click the node for the `FXMLDocument.fxml` file that you just edited, if it is not already opened, and select Edit from the contextual menu. Notice there is an error badge to indicate that the `handleButtonAction2` is undefined.

5. From the IDE’s main menu, select Source and then Make Controller. The `@FXML private Button button2` declaration and the declaration for the new method, `handleActionButton2`, are created in the controller source file, `FXMLDocumentController.java`. Use the Make Controller command if you delete an element from the Scene Builder’s Content panel, or update an `fx:id` value or a method name in Scene Builder.
Where to Go From Here

Now that you are familiar with the integration between the Scene Builder tool and NetBeans IDE, look at JavaFX Scene Builder User Guide to learn more about the available Scene Builder features. Use the steps described in Getting Started with JavaFX Scene Builder to create a simple issue tracking application.

You can also try the sample applications provided with the Scene Builder release. These samples are Netbeans projects, which means they can be compiled and ran directly after being opened in the NetBeans IDE.

2. Extract the javafx_scenebuilder_samples-2_0.zip file.
3. From the NetBeans IDE, open one of the sample NetBeans projects you just extracted.
4. Right-click the project’s node in the IDE’s Project window and choose Run, as shown in Figure 2–6.

Figure 2–6 Run Scene Builder Sample Application
This chapter describes how to download and install the e(fx)clipse tool, which enables you to create a new JavaFX FXML project using Eclipse IDE, start Scene Builder from within the IDE, and run Scene Builder sample applications.

The JavaFX integration with the Eclipse IDE is provided with the e(fx)clipse tool. It is assumed that you have already installed Scene Builder before continuing with the rest of this section. Go to the JavaFX Scene Builder Installation Guide for installation information.

**Downloading and Installing e(fx)clipse**

Go to [http://www.eclipse.org/efxclipse/install.html](http://www.eclipse.org/efxclipse/install.html) for information about the available options to download and install the e(fx)clipse tool to use with your JavaFX Scene Builder installation.

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**Note:** The information in this chapter is based on the pre-configured distribution of Eclipse 4.3.1 SDK with e(fx)clipse 0.9.0.201401250805

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**Creating a New JavaFX FXML Project**

To create a new JavaFX FXML project using Eclipse, you must first create a new JavaFX project and then add a new FXML document to that JavaFX project.

1. From the Eclipse IDE Main menu, select **File**, choose **New**, and then **Other**, as shown in Figure 3–1.
2. From the New dialog box, expand the JavaFX folder, and select the **JavaFX Project** wizard, as shown in **Figure 3-2**, and click **Next**.
3. Enter the project name, specify the JRE to use, and select the Project layout option. Click **Finish** to complete the project creation, as shown in **Figure 3–3**.
   a. Right-click the Test1 folder in the Package Explorer.
   b. Select New and then Other.
   c. Expand the JavaFX folder in the New dialog box and then choose New FXML Document, as shown in Figure 3–4. Click Next
5. In the FXML File dialog box, complete the creation of the new FXML document using the following steps:

   a. If not automatically set to Test1 /src, specify the Source folder value by clicking **Browse**. Navigate to the src folder of the JavaFX project that you just created in the previous steps. Leave the Package field as is.

   b. In the Name field, enter **Sample** for the FXML file name, as shown in Figure 3–5.

   c. If not already set, specify the FXML document’s root element by clicking **Browse** and selecting an item from the Find Preloader dialog box. The default value shown is AnchorPane.

   d. Leave Dynamic Root unselected. It is for advanced users who want to manage custom types.

   e. Click **Finish** to close the dialog box.

You can now complete the creation of your JavaFX FXML layout.
Editing an FXML File Using Scene Builder

You can edit an FXML file using the Eclipse FXML editor or by opening the file using the JavaFX Scene Builder tool:

1. In the IDE’s Package Explorer tab, expand the Test1 and src folders.
2. Right-click the node for the Sample.fxml file and select Open with Scene Builder, as shown in Figure 3–6.

A separate window for Scene Builder is opened and displays the Sample.fxml layout in the Content panel area. You may have to increase the size of the default AnchorPane that appears in the Content panel. You may start to add controls.
Figure 3–6  Open Sample.fxml File in Scene Builder

3. Use JavaFX Scene Builder User Guide to learn more about the available Scene Builder features and Getting Started with JavaFX Scene Builder to create a simple issue tracking application.

Where to Go From Here

Now that you are familiar with the integration between the Scene Builder tool and Eclipse IDE, look at JavaFX Scene Builder User Guide to learn more about the available Scene Builder features. Follow the steps described in Getting Started with JavaFX Scene Builder to create a simple issue tracking application.

You can also try the sample applications provided with the Scene Builder release. The samples are Netbeans projects, so use the following information to learn how to use a sample using Eclipse IDE.

Using Scene Builder Samples From Eclipse IDE

Use the following information to use the Scene Builder samples. The Login application is used for illustrative purpose.

1. Ensure that you have downloaded JavaFX Scene Builder Samples bundle file from the Additional Resources section of the Java SE Download page at http://www.oracle.com/technetwork/java/javase/downloads/index.html and have extracted its contents.

2. Create a new JavaFX Project by selecting File, and then choosing New and then Other.
3. In the New wizard, expand the JavaFX folder and choose **JavaFX Project**. Click Next.

4. In the New Java Project dialog box, enter Login for the **Project Name**, as shown in Figure 3–7, and click Next.

*Figure 3–7 Create a JavaFX Project for the Login Sample*

5. In the Details section of the Java Settings dialog box, click **Link additional source** option. The Link Source dialog box is displayed.
6. In the Link Source dialog box, click **Browse** and navigate to the location of the src folder for the Scene Builder Login sample application and click **OK**, as shown in Figure 3–8.

**Note:** Ignore the error “The folder is already a source folder.” because the Folder name field is automatically filled in.

**Figure 3–8 Open the Login Sample’s src Folder**

7. Change the default value in the Folder name text field to `src_samples`, or any folder name of your choice, and click **Finish**.

8. Back in the New Java Project wizard, click **Finish**.

9. Run the Login sample, as shown in Figure 3–9:
   a. In the Project Explorer window, expand the `src_samples` and `login` folders for the Login project.
   b. Right-click the node for the `Main.java` source file.
c. Choose Run As and then Java Application.

**Figure 3-9  Run Scene Builder Login Sample**

The Login application is displayed, as shown in Figure 3-10.
Figure 3–10  Login Sample Running
This chapter gives information on how to download and use the JavaFX 2 plug-in that provides the JavaFX integration with the IntelliJ IDEA 13 Community Edition.

The JavaFX 2 plug-in enables you to create a new JavaFX Application project, start Scene Builder from within the IDE, and run the Scene Builder Login sample application. It is assumed that you have already installed Scene Builder before continuing with the rest of this chapter. Go to the JavaFX Scene Builder Installation Guide for installation information.

**Downloading and Installing IntelliJ IDEA**

Use the information from [http://www.jetbrains.com/idea/download/](http://www.jetbrains.com/idea/download/) to download and install the latest IntelliJ IDEA 13 version that includes the JavaFX plug-in.

**Creating a New JavaFX Application**

The JavaFX plug-in for IntelliJ IDEA 13 enables you to create a new JavaFX application template.

1. From the IntelliJ IDEA welcome window, click the Create New Project, as shown in Figure 4–1.
2. In the New Project dialog box, select **JavaFX Application**, specify the project information, as shown in Figure 4–2, and click **Finish**.

The node for a new JavaFX application template is added to the Project tab in the main window.
3. Expand the nodes for the project, as shown in Figure 4–3.
Starting Scene Builder from IntelliJ IDE

Included in a newly created JavaFX Application template is the sample.fxml, which you can open and edit using Scene Builder.

1. In the Projects tab, right-click the sample.fxml file and select **Open In Scene Builder**, as shown in Figure 4–4.
2. In the Scene Builder Configuration dialog window, specify the path to your Scene Builder installation the first time you try to open Scene Builder from within IntelliJ IDEA and click OK, as shown in Figure 4-5.
3. Use the JavaFX Scene Builder User Guide document to learn more about the available Scene Builder features and the Getting Started with JavaFX Scene Builder tutorial to create a simple issue tracking application.

Where to Go From Here

Now that you are familiar with the integration between the Scene Builder tool and IntelliJ IDEA, look at JavaFX Scene Builder User Guide to learn more about the available Scene Builder features. Also, use the Getting Started with JavaFX Scene Builder to create a simple issue tracking application.

You can also try running the sample applications provided with the Scene Builder release. These samples are Netbeans projects, so use the information in the following section to learn how to use one of the samples using the IntelliJ IDEA.

Running Scene Builder Samples from IntelliJ IDEA

Use the following steps to run the Login sample that is included in the JavaFX Scene Builder samples bundle:

1. Ensure that you have downloaded JavaFX Scene Builder Samples bundle file from the Additional Resources section of the Java SE Download page at http://www.oracle.com/technetwork/java/javase/downloads/index.html and extracted its contents.

2. From the IntelliJ IDEA main window, click File and choose Import Project.
3. Navigate to the location where you extracted the JavaFX Scene Builder samples and expand the **Login** sample folder. Select the **src** folder and click **OK**.

4. In the Import Project wizard, keep the “Create project from existing sources” option selected and click **Next**.

5. Type **Login** in the Project Name field, if it is not already filled in, and click **Next**.

6. Leave the rest of the default choices and values specified in the Import Project wizard and continue to click **Next** until you see the Finish button. Click **Finish**.

7. Choose to open the new project in the current window or open a new window. The new Login project is opened in the Project tab.

8. In the Project tab, right-click the node for the Login project’s Main class and choose **Run Main.main()** as shown in Figure 4–6.

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**Figure 4–6  Run the Main Class File for Login Sample Application**

The window for the Login sample application appears on top of the IDEA window, similar to what is shown in Figure 3–10.