

**USER GUIDE** 

**MADCAP FLARE 2024** 

# Eclipse Help

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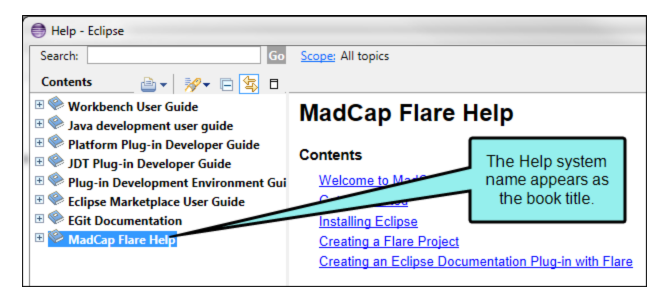
#### **CHAPTER 1**

## Introduction

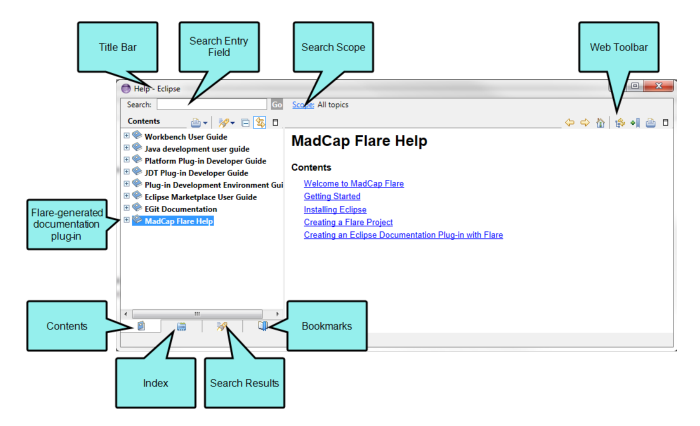
The Eclipse Help output type is designed specifically for content developers who want to use Flare to author an Eclipse Help plug-in. A plug-in lets you extend the existing Help contents that come with the Eclipse Integrated Development Environment (IDE). It requires an additional installation of the latest Java Runtime Environment (JRE) and Java version. This output type is particularly useful when you want to create dynamic, searchable content that integrates into your Eclipse environment as a platform plug-in.

Once the components are in place, you must also set up the Eclipse Help options in the Target Editor in Flare. See "Creating an Eclipse Help Plug-In" on page 8 and "Specifying Eclipse Options" on page 21.

The Eclipse Help output lets you generate Eclipse Help plug-ins using your Flare content as its source material. It displays your output content in the Eclipse Help Viewer.



The Eclipse Help Viewer uses an embedded Jetty server to provide your users with navigation features similar to other online viewers. Jetty is a Java-based web server implementation that tightly integrates with Eclipse and other open source projects.



The viewer's features and user interface must be customized in Eclipse. To learn about your customization options, visit <u>help.eclipse.org</u>.

## Key Features

Following are some of the key features of the Eclipse Help format:

- Eclipse Help Plug-In and Extension Points This output type is particularly useful when you want to create dynamic, searchable content that integrates into the Eclipse workbench as a platform plug-in. Flare generates an XML-based plug-in file (plugin.xml) that specifies the context Help (csh.xml), index (index.xml), and table of contents (toc.xml) files that Eclipse needs to load your Flare content in the Eclipse Help system.
- Eclipse Help Viewer and Dynamic Help Window You can generate the Eclipse Help output for viewing with the Eclipse Help Viewer and the Eclipse Dynamic Help window, which displays context-sensitive Help and search results.
- Distribute Server-Based or Local Content Your Eclipse content can be distributed over the web via an Eclipse InfoCenter server or on local systems with a pared down version of Eclipse, which provides the search capabilities and skin for the Eclipse Help Viewer.
- Publish Content as a Collection of Files or Single JAR File This format lets you publish the output for the Eclipse Help plug-in as a series of files in a folder or bundled in a single Java archive (JAR) file.
- **NOTE** Eclipse provides its own breadcrumb and topic toolbar support. See the Platform Plug-in Developer Guide from Eclipse at <u>help.eclipse.org</u>.
- ▶ NOTE If your Eclipse Help target contains non-web safe images (e.g., WMF, EMF, BMP, TIF, TIFF), be sure to select Generate "web-safe"images in the Advanced tab of the Target Editor.
  - **NOTE** The Eclipse Viewer cannot display PDFs opened from links such as those in TOCs.

**NOTE** When you create a TOC intended for Eclipse output, you should make sure all items are linked. Unlinked items may not display in the output.

G	NOTE Eclipse does not use the Flare skin, so there will be no glossary pane in the output.
	However, you can insert a Glossary proxy (which is normally used for print-based outputs)
	as an alternative.

**NOTE** Java bits and Eclipse bits must match in order to view Eclipse output in Flare. For example, Java 64-bit and Eclipse 64-bit must both be used/installed.

#### **CHAPTER 2**

## Creating an Eclipse Help Plug-In

The Eclipse Help output type gives you the ability to create a plug-in for the Eclipse Help system. A plug-in lets you extend the existing Help contents of the Eclipse IDE by including your own documentation.

If you plan to create an Eclipse plug-in with Flare, you must install some additional Eclipse components before getting started. Once the components are in place, you must also set up the Eclipse Help options in the Target Editor in Flare.

#### This chapter discusses the following:

Installing Eclipse	
Creating an Eclipse Plug-In With Flare	14
Distributing the Eclipse Help Output	20

## Installing Eclipse

Before you begin, you must install the required Java Runtime Environment (JRE) and Java version on the system where you will be building and publishing the Eclipse Help output.

### How to Download and Install the JRE

The JRE for Eclipse is part of the Eclipse IDE for Java EE Developers package distribution and can be downloaded from the eclipse.org website. This distribution contains all of the features that you need to build an Eclipse plug-in with Flare.

- 1. In Flare, add or open an Eclipse Help target.
- 2. In the Target Editor, select the Eclipse Options tab.
- 3. Under Viewing Options, click Download.

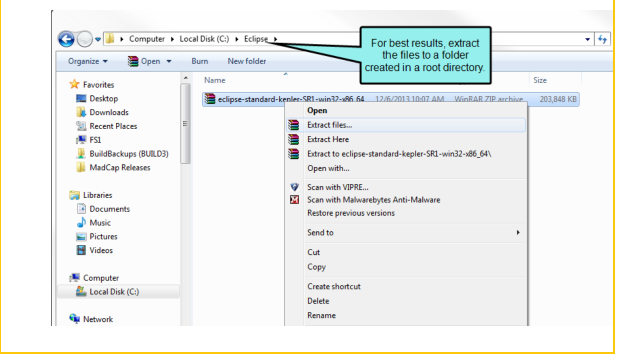
General	Plug-in Options	
Skin	Provider Name:	edipse
Conditional Text	Plug-in Name:	edipse
Variables	Plug-in ID:	com.edipse.default
Publishing	Plug-in Version:	1.0.0.*
Glossary		
Relationship Table	Help System Name: 🕧	
Relationship ruble	Ose Label:	edipse
Meta Tags	O Use Topic:	✓
Advanced	Generate Index	
Build Events		
Language	Archive to JAR	
Eclipse Options	Viewing Options	
Warnings	Edipse Location:	Download

This opens the Eclipse IDE for Java EE Developers page on the eclipse.org website.

- 4. Under the **Download Links** area, download the appropriate Eclipse IDE package for your operating system:
  - Windows 32-bit Select this link if your computer is running a 32-bit operating system.
  - Windows 64-bit Select this link if your computer is running a 64-bit operating system.
- 5. On the Eclipse downloads page for your operating system, click the Download link.

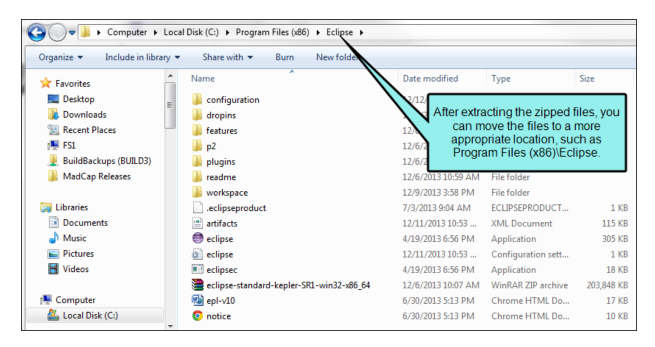
This downloads a ZIP file to your computer. Depending on your internet bandwidth and connection speed, you should plan for the download to take a minimum of several minutes.

- 6. When the download is complete, create a folder on your computer where you can decompress the download in Windows.
  - **NOTE** For best results, create the folder in a root directory, such as C:\Eclipse. Users have reported Eclipse issues when extracting the files to a mapped network drive or to a location with spaces in the path.



7. Use a decompression utility to extract the ZIP file that you downloaded into the folder you created.

- ► NOTE The Eclipse installation documentation details known issues when using the built-in decompression utility that is included with all versions of Windows. To learn more, visit this link: <u>http://wiki.eclipse.org/Eclipse/Installation</u>.
- 8. After extracting the zipped files to the folder you created, you can move the files to a more appropriate location such as Program Files\Eclipse or Program Files (x86)\Eclipse. Please note that these are just examples. You might use a different location than Program Files or Program Files (x86).



9. Continue by downloading and installing Java on your system.

### How to Download and Install Java

To generate the Eclipse Help output type, you must have Java Version 7 (Update 45) or later installed on your system.

- 1. In a web browser, navigate to the Java downloads page at <u>http://java.com/en/download/manual.jsp</u>.
- 2. Under the Windows area, download the appropriate Windows Offline file for the 32- or 64-bit operating system:
  - Windows 64-bit Download the file named "jre-7u45-windows-zx64.exe."
  - Windows 32-bit Download the file named "jre-7u45-windows-i586.exe."
- 3. Double-click the EXE file. The Open File-Security Warning dialog appears.
- 4. In the dialog, click Run. In a few moments, the Java Setup Welcome dialog opens.
- 5. At the Welcome to Java message, click Install.
- 6. At the installation complete message, click **OK**. The Verify Java Version page should now be open in your web browser.
- 7. In the web page, click the Verify Java Version button.
- 8. If your web browser needs permissions to run the verification process, click the **Run this time** button. In a few moments, a Java Detection message appears.
- 9. In the Java Detection message, click **Run**.
- 10. If the verification is successful, close your web browser.

Continue by starting the Eclipse platform for the first time.

### How to Start Eclipse for the First Time

After installing the required JRE and Java version on your computer, do the following:

- 1. In Windows, navigate to the folder where you moved the decompressed Eclipse files.
- 2. Double-click the file named eclipse.exe. The Open File Security Warning dialog appears.
- 3. In the dialog, click **Run**. In a few moments, the Workspace Launcher appears.
- 4. In the Select a Workspace dialog, choose a workspace folder. Then click **OK**.
- 5. When the Java Eclipse window appears, click Help > Check for Updates.
- 6. If any updates are found, it is recommended that you install them. If no updates are found, click **OK**.

## Creating an Eclipse Plug-In With Flare

To create your Eclipse plug-in with Flare, add a new Eclipse Help targetand make sure you complete the Eclipse options (see "Specifying Eclipse Options" on page 21). Then build and publish your output.

The Eclipse Help output type is viewed in the Eclipse Help Viewer (or if you are including contextsensitive Help, the Eclipse Dynamic Help window).

### **Eclipse Help Configurations**

The viewer is powered by a java-based web server instance that ships with the Eclipse IDE. This makes it possible for you to distribute the published Eclipse Help output using these Eclipse Help configurations:

Eclipse Help Configuration	Eclipse Plug-In Reference	Description
Standalone Help Application	org.eclipse.help.standalone	This is a standalone Help system, which contains a pared down version of the Eclipse IDE. It includes all of the Eclipse Help content, as well as most of the features included in the integrated Eclipse Help system. This is best used when developing a standalone Help system for applications not based on the Eclipse framework.
Infocenter	org.eclipse.help.Infocenter	This is a server-based Help system, where the Eclipse plug-in that you create is installed on a server. This gives your users the ability to access your output over the internet (or over an intranet).

Eclipse Help Configuration	Eclipse Plug-In Reference	Description
Extension Points	org.eclipse.help.toc org.eclipse.help.index org.eclipse.help.contexts	If your programmers are developing a rich client application, the Eclipse plug-in that you generate with Flare lets you integrate your content using the Eclipse Help extension points (i.e., table of contents, keyword index, and HTML content pages).

### How to Build and View an Eclipse Help Target

- 1. After specifying the options in your Eclipse Help target (see "Specifying Eclipse Options" on page 21), click the **Build** button in the Target Editor.
- 2. When prompted if you want to view the generated output, click Yes.
- 3. When the message appears to notify you that the Help Viewer extension site must be refreshed, click **OK**.

**NOTE** If you do not want to see the notification message when building Eclipse Help in the future, clear the "Show this dialog" check box before clicking **OK**.

This launches the Help - Eclipse window.

### Understanding the Eclipse Help Output

When you build and publish your Eclipse Help output, Flare creates a collection of output files. The files provide Eclipse with the instructions it needs to load your Flare content in the Eclipse Help Viewer. Your plug-ins files can be distributed as a collection of files in a folder.

• 🥼 « My Projects 🕨		<ul> <li>Output → snelson → EclipseHelp_01 →</li> <li>Share with ▼ Burn New folder</li> </ul>		Eclipse He	nd publish elp output as folder.	
rites	<b>^</b>	Name	Date	modified		
sktop		길 com.eclipsehelp.01.default_1.0.0.20130912045011	12/9/	2013 4:50 PM	File folder	
wnloads						
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1						
ildBackups (BUILD3)	+ 4					
1 item						

They can also be bundled in a single, executable Java archive (JAR) file.

G v 🕨 🖓 🖉	ts ► Output ► snelson ► EclipseHelp_01		and publish
Organize 👻 Include in library 🔻	Share with 🔻 🛛 Burn New folder	10 4	
★ Favorites	Name	Date modified	
Nesktop	com.eclipsehelp.01.default_1.0.0.20130912045903	12/9/2013 4:59 PM	Executable Jar File
🝺 Downloads			
🔚 Recent Places			
19 FS1			
🚇 BuildBackups (BUILD3) 🖕	•		
1 item			

The Eclipse Help output contains the following files and resources:

### XML-Based Plug-In File and Extension Points

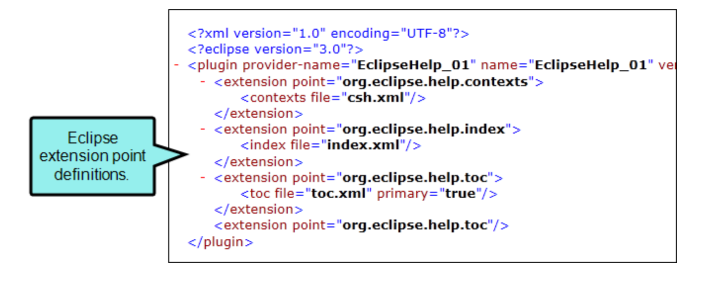
The plug-in file (plugin.xml) generated by the Eclipse Help output type provides the Eclipse framework with the XML-based instructions it needs to load and access the files you published with Flare.

	퉬 Content	12/13/2013 1:21 PM	File folder	
	🌗 Data	12/13/2013 1:21 PM	File folder	
	퉬 META-INF	12/13/2013 1:21 PM	File folder	
	🌗 Resources	12/13/2013 1:21 PM	File folder	
	퉬 Skin	12/13/2013 1:21 PM	File folder	
	퉬 Skins	12/13/2013 1:21 PM	File folder	
	🖹 csh	12/13/2013 1:21 PM	XML Document	1 KB
The plugin.xml file	🖹 index	12/13/2013 1:21 PM	XML Document	1 KB
provides the Eclipse	plugin.mcwebhelp	12/13/2013 1:21 PM	MCWEBHELP File	1 KB
framework with the	🖺 plugin	12/13/2013 1:21 PM	XML Document	1 KB
information it needs to access your content.	🔮 toc	12/13/2013 1:21 PM	XML Document	1 KB
,				

The content of the file specifies the different extension points for your plug-in. These extension points are required for your output to load in Eclipse and include the following:

- org.eclipse.help.contexts If you have created context-sensitive Help, this extension point registers the Flare-generated context file (i.e., csh.xml) for Eclipse.
- **org.eclipse.help.index** If you have included index keywords in your target, this extension point registers the Flare keyword index file (i.e., index.xml) for Eclipse.
- **org.eclipse.help.toc** If you have created a table of contents in your target, this extension point registers the Flare-generated table of contents file (i.e., toc.xml) for Eclipse.

Following is an example of a plugin.xml file generated for the Eclipse Help output:



### **Content and Resource Folders**

The output also includes the following content and resource folders:

- **Content** This folder contains the HTML content files that you authored in Flare. If you do not want your content files in a separate Content folder, you can omit it when publishing your target.
- Data This folder contains XML and JavaScript instructions for your Flare output.
- META-INF When you build your output and generate a JAR file (see "Specifying Eclipse Options" on page 21), the Eclipse Help output creates a file named "Manifest.MF." This file contains information about the files that are packaged in your archive.

	퉬 Content	12/11/2013 11:51	File folder
This folder	퉬 Data	12/11/2013 11:51	File folder
contains the	META-INF	12/11/2013 11:51	File folder
Manifest.MF file.	Resources	12/11/2013 11:51	File folder
	퉬 Skin	12/11/2013 11:51	File folder
	퉬 Skins	12/11/2013 11:51	File folder
	plugin.mcwebhelp	12/11/2013 11:51	MCWEBHELP File
	\min plugin	12/11/2013 11:51	XML Document
	🔮 toc	12/11/2013 11:51	XML Document

- **Resources** This folder contains JavaScript instructions for your Flare output.
- Skin This folder contains components related to the user interface of the Eclipse Help Viewer.
- Skins This folder also contains components related to the user interface of the Eclipse Help Viewer.

## Distributing the Eclipse Help Output

You can choose whether to publish the Eclipse Help output that you generate with Flare as a collection of files in a folder or as a single executable file. Depending on your development environment, you will use the Eclipse framework to deliver your output in one of three modes: Infocenter, Standalone, or Rich Client Platform (RCP).

### Infocenter (Information Center)

In Eclipse, Infocenter mode lets you deliver server-based documentation via the Help-Eclipse window. This mode is typically selected when developing Eclipse-based applications (e.g., client-and web-based applications).

With this mode, your developers must install an Eclipse information center on a server. Once the Eclipse server is installed, you can upload the Eclipse Help output that you generated in Flare to the server. There are a variety of ways that you can connect the plug-in that you generated in Flare. To learn more, see the Eclipse documentation at <a href="http://help.eclipse.org">http://help.eclipse.org</a>.

### Standalone Help System

In Eclipse, you can deliver documentation via the Eclipse Help Viewer as a standalone application. This application gets packaged and installed locally on a user's system and includes a light version of Eclipse that contains only the Eclipse Help system.

Standalone mode is typically selected when developing applications that are not Eclipse-based. To learn more, see the Eclipse documentation at <u>http://help.eclipse.org</u>.

### RCP

In Eclipse, this mode lets you deliver documentation as part of an Eclipse RCP application. Typically, documentation is accessed using a Help menu. Unlike the Infocenter and standalone mode, the optional RCP workbench supports Eclipse context Help and the Eclipse Help Viewer.

This mode is typically selected when developing applications that are not Eclipse-based. To learn more, see the Eclipse documentation at <u>http://help.eclipse.org</u>.

#### **CHAPTER 3**

## **Specifying Eclipse Options**

If you are sending output to the Eclipse Help format, you can access Eclipse options in the Target Editor.

## How to Specify Eclipse Options

- 1. Open a target that is using the Eclipse Help format.
- 2. Select the Eclipse Options tab.
- 3. Complete the options as necessary:

#### SET THE PLUG-IN OPTIONS

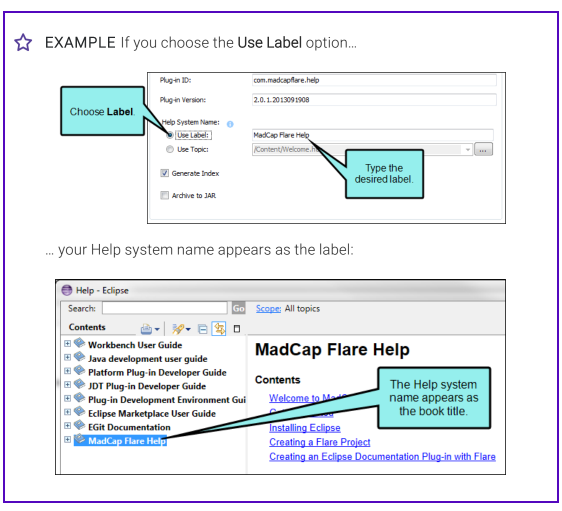
Use the **Plug-in Options** area to define information for the org.eclipse.help API, which provides the core Help system for the Eclipse platform.

- Provider Name Type the desired provider name. For example, type MadCap Software.
- Plug-in Name Type a name for your plug-in. For example, name it MadCap Flare.
- Plug-in ID Type the desired identifier for your plug-in. Use the com.<your plug-in name>.<default> naming convention. For example, type com.madcapflare.help.

Plug-in Version Set the desired version number for the plug-in. The default value is 1.0.0.\*. This corresponds to the version of Eclipse that your plug-in is targeted for. In the following example, the plug-in is being targeted for Eclipse Standard SDK version 2.0.1.20130919.

Plug-in Options	
Provider Name:	MadCap Software
Plug-in Name:	MadCap Flare Help
Plug-in ID:	com.madcapflare.help
Plug-in Version:	2.0.1.2013091908
Help System Name: 🕚	
Ose Label:	MadCap Flare Help
O Use Topic:	/Content/Welcome.htm
🔽 Generate Index	
Archive to JAR	
Viewing Options	
Eclipse Location:	C:\Program Files (x86)\Edipse\edipse.exe Download

- Help System Name Choose one of these options:
  - Use Label Choose this option to type a label for your plug-in. This corresponds to the label for the book icon in the left-navigation pane of the Help-Eclipse window.



• Use Topic Choose this option. In the Link to Topic dialog, navigate to the topic that you want to use as the Help system label.

	Plug-in ID:	com.madcapflare.help
	Plug-in Version:	2.0.1.2013091908
Choose Use Topic	Help System Name:	
	Use Label:	MadCap Flare Help
	Use Topic:	/Content/Welcome.htm
	🔽 Generate Index	Novinete to the
	Archive to JAR	Navigate to the desired topic.
	Archive to JAR	
vour Help s	ustem name ar	opears as the label:
	ystem name ap	opears as the label:
Help - Eclipse		
,	ystem name ap	
<ul> <li>Help - Eclipse</li> <li>Search:</li> <li>Contents</li> <li>Search:</li> <li>Werkbench User G</li> </ul>	Go <u>Scope</u> All <b>∦</b> ▼ 〒 😵 🛛 uide ₩ΔΙ	topics
Help - Eclipse       Search:       Contents       B ♥ Workbench User G       B ♥ Java development       B ♥ Platform Plug-in D	Go Scope All	topics ⇔ ⇔ ☆   ☆ • ☆ ☆ come to MadCap Flare
Help - Eclipse Search: Contents Workbench User G Workbench User G Java development Platform Plug-in Development DJD Plug-in Development B © JDJ Plug-in Development	Go Scope: All W  Go Scope: All Wel uide user guide eveloper Guide uper Guide Use the nt Environment Gui	topics ⇔ ⇔ ☆ ⊯ ⊛ •¶ @ Come to MadCap Flare topics below to learn how to create an Eclipse documentation plug-in:
Help - Eclipse Search: Contents Workbench User G B & Java development B & Platform Plug-in Development B & DJDT Plug-in Development	Go Scope: All	topics ⇔ ⇔ ☆   ☆ • ☆ ☆ come to MadCap Flare

• (Optional) Generate Index This check box is selected by default.

- (Optional) Archive to JAR This packages the published output as a single, executable file with the Java archive (JAR) file name extension. This check box is blank by default.
  - **EXAMPLE** If the **Archive to JAR** check box is selected, the Eclipse Help output publishes the plug-in as a single JAR file.

♥ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●		<ul> <li>Build and publish to a JAR file.</li> </ul>	
Organize 🔻 🛛 Include in library	✓ Share with ▼ Burn New folder	to a over me.	
🔆 Favorites	Name	Date modified	
📃 Desktop	dom.eclipsehelp.01.default_1.0.0.20130912045903	12/9/2013 4:59 PM Executable Jar Fi	
🗼 Downloads			
📃 Recent Places			
19 FS1			
BuildBackups (BUILD3)			

If the check box is not selected, the Eclipse Help output packages the plug-in as a collection of files in a folder.

<ul> <li>Include in library</li> </ul>	✓ Share with ▼ Burn New folder	Eclipse Help output as a file folder.
rites sktop wnloads cent Places	Name Com.eclipsehelp.01.default_1.0.0.20130912045011	Date modified 12/9/2013 4:50 PM File folder
L		

#### SET THE VIEWING OPTIONS

In the Viewing Options area, do the following:

- a. Make sure you have completed the steps for installing Eclipse. See "Creating an Eclipse Help Plug-In" on page 8.
- b. After downloading the ZIP file to your computer, click the browse button. Then navigate to the Eclipse application file that you downloaded to your computer.
- 4. Click 🔙 to save your work.

#### **APPENDIX**

## **PDFs**

The following PDFs are available for download from the online Help.

### I Tutorials

Getting Started Tutorial Autonumbers Tutorial Back-to-Top Button Tutorial Context-Sensitive Help Tutorial Custom Toolbar Tutorial eLearning Tutorial—Basic eLearning Tutorial—Advanced Image Tooltips Tutorial Lists Tutorial Meta Tags Tutorial Micro Content Tutorial—Basic Micro Content Tutorial—Advanced Responsive Output Tutorial Single-Sourcing Tutorial Snippet Conditions Tutorial Styles Tutorials Tables Tutorial Word Import Tutorial

## Cheat Sheets

Context-Sensitive Help Cheat Sheet Folders and Files Cheat Sheet Learning & Development Cheat Sheet Lists Cheat Sheet Micro Content Cheat Sheet Print-Based Output Cheat Sheet Search Cheat Sheet Shortcuts Cheat Sheet Structure Bars Cheat Sheet Styles Cheat Sheet

### User Guides

Accessibility Guide	Meta Tags Guide	Source Control Guide: Team
Analysis and Reports Guide	Micro Content Guide	Foundation Server
Architecture Guide	Navigation Links Guide	Styles Guide
Autonumbers Guide	Plug-In API Guide	Tables Guide
Branding Guide	Print-Based Output Guide	Tables of Contents Guide
Condition Tags Guide	Project Creation Guide	Targets Guide
Context-Sensitive Help Guide	QR Codes Guide	Template Pages Guide
' Eclipse Help Guide	Reviews & Contributions With	Templates Guide
eLearning Guide	Contributor Guide	Topics Guide
Getting Started Guide	Scripting Guide	Touring the Workspace Guide
-	Search Guide	Transition From FrameMaker
Global Project Linking Guide	SharePoint Guide	Guide
HTML5 Guide	Skins Guide	Translation and Localization Guide
Images Guide	Snippets Guide	Variables Guide
Import Guide	Source Control Guide: Git	Videos Guide
Indexing Guide	Source Control Guide:	
Key Features Guide	Perforce Helix Core	What's New Guide
Lists Guide	Source Control Guide:	
MadCap Central Integration Guide	Subversion	