



MADCAP FLARE 2020 r3

Scripting

Copyright 2020 MadCap Software. All rights reserved.
Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement. The software may be used or copied only in accordance with the terms of those agreements. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of MadCap Software.
MadCap Software 9191 Towne Center Drive, Suite 150
San Diego, California 92122 858-320-0387 www.madcapsoftware.com
THIS PDF WAS CREATED USING MADCAP FLARE.

CONTENTS

CHAPTER 1	
Introduction	5
CHAPTER 2	
Scripting Languages	7
JavaScript (and JQuery)	8
JScript	8
VBScript	8
CHAPTER 3	
Inserting Scripts	9
How to Insert a Script With the User Interface	10
How to Insert a Script Directly in the Markup	11
What's Noteworthy?	11
CHAPTER 4	
Editing Scripts	12
How to Edit a Script	
CHAPTER 5	
Deleting Scripts	13
How to Delete a Script	

CONTENTS

APPENDIX

PDFs	14
Tutorials	14
Cheat Sheets	14
User Guides	15

CONTENTS

Introduction

Supported In:













You can insert JavaScript, JQuery, JScript, or VBScript code into Flare content files. For example, you might have an image that you want to function as a button, performing a specific activity when users click it. There are all kinds of possibilities for scripting. If you can create a script that can be used in a website, you can create it in Flare as well.

Main Activities and Information

- "Scripting Languages" on page 7
- "Inserting Scripts" on page 9
- "Editing Scripts" on page 12
- "Deleting Scripts" on page 13

CHAPTER 1 5

- NOTE For Clean XHTML output, MadCap-injected JavaScript is removed. In other words, features such as drop-downs, Help controls, text popups, and footnotes rely on JavaScript to work. Therefore, with Clean XHTML output, these elements are converted to text. However, custom scripts that you might have added to topics will not automatically be removed when you generate Clean XHTML; if you want to exclude these custom scripts, you must do so manually (i.e., by deleting them or using conditions).
- NOTE If you run security scans on your HTML5 output, you may receive security messages during the scan if you use JavaScript to make context-sensitive (CSH) calls to your Help.

CHAPTER 1 6

CHAPTER 2

Scripting Languages

This chapter describes the main scripting languages that you can use in Flare.

This chapter discusses the following:

JavaScript (and JQuery)	8
JScript	8
VBScript	8

CHAPTER 2 7

I JavaScript (and JQuery)

JavaScript is a scripting language that lets authors design interactive sites. It shares many of the features and structures of the full Java language, but was developed independently. JavaScript can interact with HTML source code, enabling authors to include dynamic content in their sites.

JQuery is a JavaScript library intended to make client-side scripting simpler. You can integrate JQuery into a Flare project by following the same steps that you would for JavaScript.

I JScript

JScript is Microsoft's extended implementation of ECMAScript (ECMA262), an international standard based on Netscape's JavaScript and Microsoft's JScript languages. JScript is implemented as a Windows Script engine. This means that it can be "plugged in" to any application that supports Windows Script, such as Internet Explorer, Active Server Pages, and Windows Script Host. It also means that any application supporting Windows Script can use multiple languages—JScript, VBScript, Perl, and others. JScript (and the other languages) can be used for both simple tasks (such as mouseovers on web pages) and for more complex tasks (such as updating a database with ASP or running logon scripts for Windows NT). Windows Script relies on external "object models" to carry out much of its work. For example, Internet Explorer's DOM provides objects such as "document" and methods such as "write()" to enable the scripting of web pages.

I VBScript

VBScript is a scripting language based on MS Visual Basic and, like JavaScript, is embedded in a web page. The interpretation and execution of scripts is controlled by the web client. Much like JavaScript, functions are most often executed by mouse functions, navigation buttons, Active X controls or by actions initiated by the user or by automated scripting such as retrieving user computer information.

CHAPTER 2 8

CHAPTER 3

Inserting Scripts

If you are an advanced user, you can insert a script (or a link to a script file) using JavaScript, VBScript, or JScript into your project. You can insert a script or a link directly into a content file (e.g., topic, master page) with the user interface or directly in the markup. If you insert a script into a topic, it is used just for that topic; if you insert a script into a master page, it is used for all topics associated with that master page.

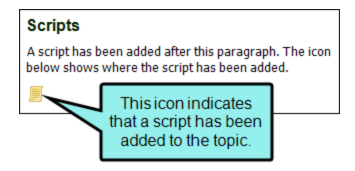
This chapter discusses the following:

How to Insert a Script With the User Interface	10
How to Insert a Script Directly in the Markup	11
What's Noteworthy?	11

CHAPTER 3 9

I How to Insert a Script With the User Interface

- 1. Open the content file.
- 2. In the XML Editor, place your cursor where you want to insert the script.
- 3. Select Insert > Script. The Insert Script dialog opens.
- 4. From the Language drop-down menu, select text/javascript, text/jscript, or text/vbscript.
- 5. Do one of the following:
 - In the Script Code area, type the code for the script.OR
 - Next to the Script Link field, click the Browse button to find and select a script file (which you would have stored in the Content Explorer).
- 6. Click **OK**. The script is added to the topic, with the script icon displayed at the spot of the insertion.



7. Click to save your work.

CHAPTER 3 10

I How to Insert a Script Directly in the Markup

- 1. Open the content file.
- 2. At the bottom of the XML Editor, click the **Text Editor** tab to see the markup. You can also use split the editor between the XML Editor and the Internal Text Editor.
- 3. Enter the script text—or a link to it—into the markup, usually between the <head> and </head> tags.
- 4. Click to save your work.

What's Noteworthy?

NOTE If you enter a script directly into the <head> tags of a topic (in the markup), it will be overwritten in the output if a master page is applied to the topic. However, if you add a script file to your project and link to it from the <head> area in the topic markup, the master page will not overwrite the topic script.

CHAPTER 3 11

Editing Scripts

After you insert a script into a topic or create a snippet from a script, you might decide later that the script needs to be altered. You can edit the script using the steps below. If you edit a script contained in a snippet, the changes are automatically reflected in any topics where you have inserted the snippet previously.

I How to Edit a Script

- 1. Open the content file.
- 2. In the XML Editor, right-click the script that you want to modify.
- 3. From the context menu, select Edit Script. The Insert Script dialog opens.
- 4. Make the necessary changes to the script—either the language and/or the script code itself.
- 5. Click OK.
- 6. Click to save your work.

CHAPTER 4 12

Deleting Scripts

You can delete a script that you have inserted into a topic.

I How to Delete a Script

- 1. Open the content file.
- 2. In the XML Editor, right-click the script that you want to delete.
- 3. From the context menu, select **Delete**. The script is removed from the topic.
- 4. Click to save your work.

CHAPTER 5 13

APPENDIX

PDFs

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

I Tutorials

Getting Started Tutorial

Autonumbers Tutorial

Image Tooltips Tutorial

JavaScript Tutorials

Lists Tutorial

Micro Content Tutorial

Product Foldout Tutorial

Responsive Output Tutorial

Single-Sourcing Tutorial

Snippet Conditions Tutorial

Styles Tutorials

Tables Tutorial

Word Import Tutorial

I Cheat Sheets

Context-Sensitive Help Cheat Sheet

Folders and Files 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

APPENDIX 14

User Guides

Accessibility Guide QR Codes Guide

Analysis and Reports Guide Reviews & Contributions Guide

Architecture Guide Scripting Guide

Autonumbers Guide Search Guide

Condition Tags Guide SharePoint Guide

Context-Sensitive Help Guide Skins Guide

Eclipse Help Guide Snippets Guide

Getting Started Guide Source Control Guide: Git

Global Project Linking Guide Source Control Guide: Perforce Helix Core

HTML 5 Guide Source Control Guide: Subversion

Images Guide Source Control Guide: Team Foundation Server

Import Guide Styles Guide

Indexing Guide Tables Guide

Key Features Guide Tables of Contents Guide

Lists Guide Targets Guide

MadCap Central Integration Guide Templates Guide

Master Pages Guide Topics Guide

Micro Content Guide Touring the Workspace Guide

Movies Guide Transition From FrameMaker Guide

Navigation Links Guide Translation and Localization Guide

Plug-In API Guide Variables Guide

Print-Based Output Guide What's New Guide

Project Creation Guide

APPENDIX 15