Safari Web Content Guide

User Experience



2009-06-08



Apple Inc. © 2009 Apple Inc. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, mechanical, electronic, photocopying, recording, or otherwise, without prior written permission of Apple Inc., with the following exceptions: Any person is hereby authorized to store documentation on a single computer for personal use only and to print copies of documentation for personal use provided that the documentation contains Apple's copyright

The Apple logo is a trademark of Apple Inc.

Use of the "keyboard" Apple logo (Option-Shift-K) for commercial purposes without the prior written consent of Apple may constitute trademark infringement and unfair competition in violation of federal and state

No licenses, express or implied, are granted with respect to any of the technology described in this document. Apple retains all intellectual property rights associated with the technology described in this document. This document is intended to assist application developers to develop applications only for Apple-labeled

Every effort has been made to ensure that the information in this document is accurate. Apple is not responsible for typographical errors.

Apple Inc. 1 Infinite Loop Cupertino, CA 95014 408-996-1010

Apple, the Apple logo, Cocoa, Dashcode, iPod, iTunes, Mac, Mac OS, Objective-C, Pages, QuickTime, and Safari are trademarks of Apple Inc., registered in the United States and other

Finder, iPhone, and Multi-Touch are trademarks of Apple Inc.

Java and all Java-based trademarks are $trademarks\ or\ registered\ trademarks\ of\ Sun$ Microsystems, Inc. in the U.S. and other

Simultaneously published in the United States and Canada.

Even though Apple has reviewed this document, APPLE MAKES NO WARRANTY OR REPRESENTATION, EITHER EXPRESS OR IMPLIED, WITH RESPECT TO THIS DOCUMENT, ITS QUALITY, ACCURACY, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. AS A RESULT, THIS DOCUMENT IS PROVIDED "AS IS," AND YOU, THE READER, ARE ASSUMING THE ENTIRE RISK AS TO ITS QUALITY AND ACCURACY.

AND ACCURACY.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, very ready of such damages.

THE WARRANITY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN ILLEU OF ALL OTHERS, ORAL OR WRITTEN, EXPRESS OR IMPLIED. NO Apple dealer, agent, or employee is authorized to make any modification, extension, or addition to this warranty.

Some states do not allow the exclusion or limitation of implied warranties or liability for incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.



Contents

Introduction	Introduction 11
	Who Should Read This Document 12
	Organization of This Document 12
	See Also 13
Chapter 1	Creating Compatible Web Content 15
	Use Standards 15
	Follow Good Web Design Practices 16
	Use Security Features 16
	Avoid Framesets 17
	Use Columns and Blocks 18
	Know iPhone OS Resource Limits 19
	Checking the Size of Webpages 20
	Use the Select Element 20
	Use Supported JavaScript Windows and Dialogs 21
	Use Supported Content Types and iPhone OS Features 22
	Use Canvas for Vector Graphics and Animation 24
	Use the Audio and Video Elements 24
	Use Supported iPhone OS Rich Media MIME Types 25
	Don't Use Unsupported iPhone OS Technologies 26
Chapter 2	Optimizing Web Content 29
	Using Conditional CSS 29
	Using the Safari User Agent String 31
Chapter 3	Configuring the Viewport 33
	Layout and Metrics of Safari on iPhone OS 33
	What Is the Viewport? 34
	Safari on the Desktop Viewport 35
	Safari on iPhone OS Viewport 36
	Examples of Viewports on iPhone OS 36
	Default Viewport Settings 40
	Using the Viewport Meta Tag 40
	Changing the Viewport Width and Height 41
	How Safari Infers the Width, Height, and Initial Scale 44
	Viewport Settings for Web Applications 47

2009-06-08 | © 2009 Apple Inc. All Rights Reserved.



CONTENTS

Chapter 4	Customizing Style Sheets 51
	Leveraging CSS3 Properties 51
	Adjusting the Text Size 51
	Highlighting Elements 52
Chapter 5	Designing Forms 55
	Laying Out Forms 55
	Customizing Form Controls 57
	Configuring Automatic Correction and Capitalization 59
Chapter 6	Handling Events 61
	One-Finger Events 61
	Two-Finger Events 64
	Form and Document Events 65
	Making Elements Clickable 65
	Handling Multi-Touch Events 66
	Handling Gesture Events 68
	Preventing Default Behavior 69
	Handling Orientation Events 70
	Supported Events 71
Chapter 7	Configuring Web Applications 73
	Specifying a Webpage Icon for Web Clip 73
	Specifying a Startup Image 74
	Hiding Safari User Interface Components 74
	Changing the Status Bar Appearance 74
Chapter 8	Creating Video 75
	Sizing Movies Appropriately 75
	Don't Let the Bit Rate Stall Your Movie 76
	Using Supported Movie Standards 76
	Encoding Video for Wi-Fi and EDGE 76
	Creating a Reference Movie 77
	Creating a Poster Image for Movies 78
	Configuring Your Server 79
Chapter 9	Storing Data on the Client 81
	Creating a Manifest File 81
	Declaring a Manifest File 82
	Updating the Cache 82
	opuating the cache 62

2009-06-08 | © 2009 Apple Inc. All Rights Reserved.



CONTENTS

Handling Cache Events 83 **Getting Geographic Locations** 85 Chapter 10 Geographic Location Classes 85 Getting the Current Location 85 Tracking the Current Location 86 Handling Location Errors 86 Chapter 11 Debugging 87 Enabling the Safari Console 87 Viewing Console Messages 88 Creating Messages in JavaScript 91 Appendix A HTML Basics 93 What Is HTML? 93 Basic HTML Structure 93 Creating Effective HTML Content 95 Using Other HTML Features 97 Appendix B CSS Basics 99 What Is CSS? 99 Inline CSS 99 Head-Embedded CSS 100 External CSS 101

5

2009-06-08 | © 2009 Apple Inc. All Rights Reserved.

Document Revision History 103



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

