Java 1.4 Info.plist Java Dictionary Keys

Java > Unsupported



ď

Apple Inc.
© 2004 Apple Computer, 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 notice.

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 laws

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 computers.

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, Mac, and Mac OS are trademarks of Apple Inc., registered in the United States and other countries.

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

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.

IN NO EVENT WILL APPLE BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT OR INACCURACY IN THIS DOCUMENT, even if advised of the possibility of such damages.

THE WARRANTY AND REMEDIES SET FORTH ABOVE ARE EXCLUSIVE AND IN LIEU 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 to Java 1.4 Info.plist Java Dictionary Keys 7		
	What is an Info.plist Java Dictionary Key? 7		
	Organization of This Document 8		
	See Also 8		
Chapter 1	Available Variables 9		
Chapter 2	Keys and Values 11		
	Document Revision History 13		

Tables and Listings

Introduction	Introduction to Java 1.4 Info.plist Java Dictionary Keys 7		
	Listing I-1	Sample Info.plist Java dictionary 7	
Chapter 2	Keys and Values 11		
	Table 2-1	Values to specify the Java version in Mac OS X 11	

Introduction to Java 1.4 Info.plist Java Dictionary Keys

This document discusses the settings for the Info.plist Java Dictionary for Java 1.4 developers. Although the information is specific to Java 1.4.2, most of the information is also applicable for Java 1.4.1 (Java 1.4.1 is provided by default in Mac OS X version 10.3 and is an optional installation in Mac OS X version 10.2). Note that Java 1.4.2 is an optional installation for Mac OS X version 10.3. You customers can download it through Mac OS X's Software Update mechanism.

What is an Info.plist Java Dictionary Key?

The Info.plist file is an XML property list file in a native Mac OS X application bundle. It defines certain attributes of the application for use by the operating system. The Info.plist file for a Java application wrapped as a Mac OS X application bundle contains a Java dictionary. This dictionary is just a subset of the Info.plist file that begins with:

The Java dictionary allows you to set certain Java-specific attributes of your Mac OS X application.

Inside this Java dictionary you can have key and string combinations or key and dictionary combinations as illustrated in Listing 1-1 (page 7).

Listing I-1 Sample Info.plist Java dictionary

```
<key>Java</key>
    <dict>
        <key>JVMVersion</key>
        <string>1.4*</string>
        <key>MainClass</key>
        <string>com.yourCompanyName.YourApplication</string>
        <key>Properties</key>
            <dict>
                <key>apple.laf.useScreenMenuBar</key>
                <string>true</string>
                <key>apple.awt.showGrowBox</key>
                <string>true</string>
            </dict>
        <key>VMOptions</key>
        <string>-Xmx512m</string>
    </dict>
```

INTRODUCTION

Introduction to Java 1.4 Info.plist Java Dictionary Keys

Note that each key tag has a corresponding string or dict tag. Each dict tag surrounds other key/string or key/dict combinations.

Organization of This Document

- "Available Variables" (page 9) provides information on variables that are valid within the context of the Java dictionary of the Info.plist file.
- "Keys and Values" (page 11) lists the keys and their valid settings for the Java dictionary of the Info.plist file.

See Also

For more information on application property lists in general, see Mac OS X Developer Release Notes: Information Property List and Inside Mac OS X: System Overview.

Available Variables

The strings used to designate the values for the keys in the Java dictionary can use two special variables to simplify specifying path names. These variables should be used only in the Java dictionary of the Info.plist file. They are:

\$JAVAROOT

The default Java root directory for an application bundle is <code>Contents/Resources/Java</code>. Use this variable to refer to that directory. If you want to change the Java root directory for the application bundle, add <code>\$JAVAROOT</code> directory to the JNI search path

\$APP PACKAGE

This variable expands into the path to the root directory of the application bundle.

CHAPTER 1

Available Variables

Keys and Values

MainClass

This is a required key. It designates the name of the class containing the application's main method. If the classes are included in your application as a JAR file, you can use the

com.companyname.classname addressing scheme to locate the main class within the JAR file.

JVMVersion

This key is recommended in any Info.plist file. It determines which version of Java the application is run with. Table 3-1 (page 11) lists valid strings for the JVMVersion key along with a description of which version of Java is used. Without this key set, your application may not launch with the version of Java you intend—make sure to set it. With the Java 1.4.2 release, specifying a minor version of Java has been deprecated; instead use the asterisks (*) or plus (+) symbols with a major version. For example use 1.4+ instead of 1.4.2.

Note: If you do not set the JVMVersion key in a double clickable application, it will run in Java 1.3.1.

Table 2-1 Values to specify the Java version in Mac OS X

String	Java version used	Notes
1.3.1	1.3.1	Specifies an exact version of Java. It is not recommended that you do not use this key unless absolutely necessary.
1.3*	1.3.1	Requests the highest version of Java 1.3 available. Note that if Java 1.3 is updated in future releases of Mac OS X, the latest version of Java 1.3 will be used.
1.3+	1.4.2	Requests the highest version of Java above 1.3. Note that if Java is updated in future releases of Mac OS X, the latest version of Java will be used.
1.4.1	1.4.2	If Java 1.4.2 is installed, Java 1.4.1 is no longer used. For compatibility, applications that specify 1.4.1 will run in Java 1.4.2. You should update these applications to specify 1.4* or 1.4+ as appropriate.
1.4*	1.4.2	Specifies the highest version of the Java 1.4 available. Note that if Java 1.4 is updated in future releases of Mac OS X, the latest version of Java 1.4 will be used.
1.4+	1.4.2	Specifies the highest version of Java above 1.4. Note that if Java is updated in future releases of Mac OS X, the latest version of Java will be used.

ClassPath

Allows you to explicitly set the path for required directories or JAR files. If you do not set this, the default class path is the root of the application bundle (\$APP_PACKAGE).

CHAPTER 2

Keys and Values

WorkingDirectory

Allows you to modify the current working directory for the application from the default working directory at the root of the application bundle (\$APP_PACKAGE).

Arguments

A string or array of strings where each string is a space-separated list of arguments to pass to main as String[]. This is useful if your application expects to receive arguments passed in from the command line.

Properties

Properties is a subdictionary of the Java dictionary. Valid keys for the Properties dictionary are system properties that you might pass into java from the command line with the -D flag. A list of valid properties is available in *Java 1.4: Runtime System Properties*.

Since the Properties key designates a dictionary, make sure to begin and end it with the dict keyword. Listing 1-1 (page 7) shows an example of how to use the Properties dictionary.

VMOptions

Space-separated list of strings, or an array of strings where each string is an options for the Java virtual machine. For example:

```
<key>VMOptions</key>
<string>-Xms512m -Xmx1024m</string>
```

is equivalent to

```
<key>VMOptions</key>
<string>{"-Xms512m", "-Xmx1024m"}</string>
```

Document Revision History

This table describes the changes to Java 1.4 Info.plist Java Dictionary Keys.

Date	Notes
2004-10-05	Revised the VMOptions key description.
2004-02-26	Minor changes to JVMVersion key description to emphasize not specifying a minor version of Java.
	Minor grammatical revisions.
2004-01-08	Changed title to Java 1.4 Info.plist Java Dictionary Keys.
	Updated for Java 1.4.2 to include new values used to specify particular versions of Java.
	Added introductory material and reformatted document.
2003-06-23	Released as a standalone document with minor revisions in the JavaVMVersion key description to designate which version of Java is invoked when the value of 1.3+ is passed in.
2003-05-15	Released as an appendix to Java 1.4.1 Development for Mac OS X.

REVISION HISTORY

Document Revision History