The Definitive Guide to NetBeans™ Platform

Heiko Böck

The Definitive Guide to NetBeans™ Platform

Copyright © 2009 by Heiko Böck

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-4302-2417-4

ISBN-13 (electronic): 978-1-4302-2418-1

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Java[™] and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc., in the US and other countries. Apress, Inc., is not affiliated with Sun Microsystems, Inc., and this book was written without endorsement from Sun Microsystems, Inc.

Lead Editor: Jim Freeman

Technical Reviewers: Jaroslav Tulach, Geertjan Wielenga

Editorial Board: Clay Andres, Steve Anglin, Mark Beckner, Ewan Buckingham, Tony Campbell, Gary Cornell, Jonathan Gennick, Jonathan Hassell, Michelle Lowman, Matthew Moodie, Duncan Parkes, Jeffrey Pepper, Frank Pohlmann, Douglas Pundick, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Project Manager: Douglas Sulenta Copy Editor: Damon Larson

Associate Production Director: Kari Brooks-Copony

Senior Production Editor: Laura Cheu

Compositor: Ellie Fountain Proofreader: Nancy Sixsmith

Indexer: BIM Indexing & Proofreading Services

Artist: Kinetic Publishing Services, LLC

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales—eBook Licensing web page at http://www.apress.com/info/bulksales.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com.

Contents

	· In the second	
	cal Reviewers	
-	S	
Introduction		XXIV
CHAPTER 1	Introduction	1
	What Is a Rich Client?	1
	What Is a Rich Client Platform?	2
	Advantages of a Rich Client Platform	
	Reduction in Development Time	3
	User Interface Consistency	3
	Updating	3
	Platform Independence	3
	Reusability and Reliability	
	Characteristics of the NetBeans Platform	4
	User Interface Framework	
	Data Editor	4
	Customization Display	
	Wizard Framework	4
	Data Systems	
	Internationalization	5
	Help System	
	Summary	5
CHAPTER 2	Structure of the NetBeans Platform	7
	NetBeans Platform Architecture	7
	NetBeans Platform Distribution	
	NetBeans Runtime Container	. 12

	NetBeans Classloader System Module Classloader System Classloader Original Classloader Summary	. 13 . 14 . 14
CHAPTER 3	The Module System	. 17
	Overview	. 17
	Module Structure	. 18
	Module Types	. 18
	Regular	. 19
	Autoload	. 19
	Eager	. 19
	Module Manifest	. 19
	Attributes	. 20
	Example	. 24
	Module Layer	. 24
	Order of Entries	. 26
	Instance Files	
	Shadow Files	. 28
	Settings Files	
	Creating and Using Your Own Contents	. 29
	Creating Modules	. 29
	Versioning and Dependencies	. 32
	Versioning	. 33
	Defining Dependencies	. 34
	Lifecycle	. 37
	Module Registry	. 39
	Using Libraries	. 40
	Library Wrapper Module	. 40
	Adding a Library to a Module	. 42
	Summary	43

CHAPTER 4	Actions 45
	Overview45
	Providing Action Classes46
	Always Enabled Actions
	CallableSystemAction49
	CallbackSystemAction
	CookieAction
	General Context-Sensitive Action Classes
	Registering Actions 57
	Shortcuts and Mnemonics
	Summary
CHAPTER 5	User Interface Design
	Overview
	Menu Bar
	Creating and Adding Menus and Menu Entries
	Inserting Separators
	Hiding Existing Menu Entries
	Creating a Custom Menu Bar
	Toolbars
	Creating Toolbars
	Configuring Toolbars
	Modification by the User67
	Creating Custom Toolbars
	Using Custom Control Elements
	Window System69
	Introduction
	Configuration70
	Customization
	Window: TopComponent72
	Docking Container: Mode80
	Groups of Windows: TopComponentGroup 83
	Status Bar86
	Using the Status Bar86
	Extending the Status Bar 87

Displaying the Progress of Many Related Tasks 90		Progress Bar88
CHAPTER 6 Lookup		Displaying the Progress of a Task
CHAPTER 6 Lookup 93 Functionality 93 Services and Extension Points 94 Defining the Service Interface 94 Loose Service Provisioning 94 Providing Multiple Service Implementations 96 Ensuring Service Availability 97 Global Services 97 Registering Service Providers 99 Service Provider Configuration File 100 Services Folder 107 Intermodule Communication 102 Java Service Loader 107 Summary 108 CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 127 DataLoader 127 Nodes API 126 Nodes Container 126 Implementing Nodes and Children 126		Displaying the Progress of Many Related Tasks
CHAPTER 6 Lookup 99 Functionality 99 Services and Extension Points 99 Defining the Service Interface 99 Loose Service Provisioning 94 Providing Multiple Service Implementations 96 Ensuring Service Availability 97 Registering Service Providers 97 Registering Service Providers 99 Service Provider Configuration File 100 Services Folder 100 Intermodule Communication 102 Java Service Loader 107 Summary 108 CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 127 DataLoader 127 Nodes API 126 Nodes Container 128 Implementing Nodes and Children 126		Integrating a Progress Bar into Your Component
Functionality		Summary
Functionality	CHAPTER 6	Lookup93
Services and Extension Points 99 Defining the Service Interface 99 Loose Service Provisioning 99 Providing Multiple Service Implementations 99 Ensuring Service Availability 97 Global Services 97 Registering Service Providers 99 Service Provider Configuration File 100 Services Folder 101 Intermodule Communication 102 Java Service Loader 107 Summary 108 CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 127 DataLoader 127 Nodes API 124 Node Container 126 Implementing Nodes and Children 126 Impl		
Defining the Service Interface 99 Loose Service Provisioning 94 Providing Multiple Service Implementations 96 Ensuring Service Availability 97 Global Services 97 Registering Service Providers 98 Service Provider Configuration File 100 Services Folder 107 Intermodule Communication 102 Java Service Loader 107 Summary 108 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 122 Nodes API 122 Node Container 122 Implementing Nodes and Children 126		
Loose Service Provisioning		
Providing Multiple Service Implementations Ensuring Service Availability Global Services Global Services Registering Service Providers Service Provider Configuration File Services Folder Intermodule Communication Java Service Loader Summary CHAPTER 7 File Access and Display Overview 103 File Systems API Operations 111 Data Systems API DataObject 116 DataObject 117 DataObject Factory DataLoader 127 Nodes API Node Container 128 Implementing Nodes and Children 126		•
Ensuring Service Availability 97 Global Services 97 Registering Service Providers 98 Service Provider Configuration File 100 Services Folder 107 Intermodule Communication 102 Java Service Loader 103 Summary 108 CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 127 DataLoader 127 Nodes API 124 Node Container 125 Implementing Nodes and Children 126		<u> </u>
Global Services		· · · · · · · · · · · · · · · · · · ·
Registering Service Providers 98 Service Provider Configuration File. 100 Services Folder 101 Intermodule Communication 102 Java Service Loader 107 Summary 108 CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 125 DataLoader 125 Nodes API 124 Node Container 125 Implementing Nodes and Children 126		
Service Provider Configuration File		
Services Folder		· ·
Intermodule Communication 102 Java Service Loader 107 Summary 108 CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 121 DataLoader 122 Nodes API 124 Node Container 125 Implementing Nodes and Children 126		
Java Service Loader 107 Summary 108 CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 121 DataLoader 121 Nodes API 122 Node Container 125 Implementing Nodes and Children 126		
CHAPTER 7 File Access and Display 108 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 121 DataLoader 121 Nodes API 124 Node Container 125 Implementing Nodes and Children 126		
CHAPTER 7 File Access and Display 109 Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 121 DataLoader 121 Nodes API 124 Node Container 125 Implementing Nodes and Children 126		
Overview 109 File Systems API 110 Operations 111 Data Systems API 114 DataObject 116 DataObject Factory 121 DataLoader 121 Nodes API 124 Node Container 125 Implementing Nodes and Children 126		Summary
File Systems API	CHAPTER 7	File Access and Display 109
File Systems API		Overview
Operations		
Data Systems API 114 DataObject 116 DataObject Factory 127 DataLoader 127 Nodes API 124 Node Container 125 Implementing Nodes and Children 126		•
DataObject		·
DataObject Factory		•
DataLoader		·
Nodes API		
Node Container		
Implementing Nodes and Children		
·		
		Explorer & Property Sheet API
		Summary

CHAPTER 8	Graphical Components	135
	Dialogs API Standard Dialogs Custom Dialogs Wizards	135 139
	MultiViews API	151
	Visual Library API	
	Structure of the Visual Library API	
	The Widget Classes	
	Events and Actions	
	The Scene: The Root Element	
	ObjectScene: Model-View Relationship	
	Graph	
	Summary	
	Juninary	173
CHAPTER 9	Reusable NetBeans Platform Components	175
	Hala Cuatam	475
	neip System	1/5
	Help System Creating and Integrating a Helpset	
		175
	Creating and Integrating a Helpset	175 178
	Creating and Integrating a Helpset	175 178 179
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help Opening the Help System Output Window	175 178 179 180 180
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help Opening the Help System Output Window Navigator	175 178 179 180 180 182
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window	175 178 179 180 182 186
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties	175 178 179 180 182 186
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties User-Defined Properties Editor	175 178 179 180 182 186 186
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties User-Defined Properties Editor Options Window	175 178 179 180 182 186 186 188
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties User-Defined Properties Editor Options Window Providing an Options Panel	175 178 179 180 182 186 186 188 189
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties User-Defined Properties Editor Options Window Providing an Options Panel Settings Administration	175 178 179 180 182 186 188 188 190 194
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties User-Defined Properties Editor Options Window Providing an Options Panel Settings Administration Palette	175 178 179 180 180 186 186 188 189 194 196
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties User-Defined Properties Editor Options Window Providing an Options Panel Settings Administration Palette Defining and Adding Palette Components via the Layer File.	175 178 179 180 180 186 186 188 189 190 194 196
	Creating and Integrating a Helpset Adding Links to Help Topics Context-Sensitive Help. Opening the Help System Output Window Navigator Properties Window Providing Properties User-Defined Properties Editor Options Window Providing an Options Panel Settings Administration Palette	175 178 179 180 182 186 188 189 190 194 197 198

CHAPTER 10	Internationalization and Localization	205
	String Literals in Source Code	
	String Literals in the Manifest File	
	Internationalizing Other Resources	
	Graphics	
	Any File	
	Folders and Files.	
	Administration and Preparation of Localized Resources	
	Summary	
CHAPTER 11	Real-World Application Development	213
	Creation Customization of Platform Modules	
	Customizing the Launcher	
	Distribution	
	Distribution As a ZIP Archive	
	Distribution via Java Web Start	
	Mac OS X Application	
	Summary	
CHAPTER 12	Updating a NetBeans Platform Application	219
	Overview	219
	The Auto Update Service	
	The NBM File	
	Update Centers	
	Localized NBM Files	
	Configuring and Installing on the Client	
	New Update Center	
	Automatically Installing Updates	
	Summary	227

CHAPTER 13	Persistence	. 229
	Java DB	. 229
	Integrating Java DB	. 229
	Driver Registration	. 230
	Creating and Using a Database	. 230
	Shutting Down a Database	. 232
	Database Development with the Help of the NetBeans IDE	. 232
	Example Application	. 235
	Hibernate	. 245
	Setting Up the Hibernate Libraries	. 245
	Structure of the Example Application	. 246
	Configuring Hibernate	. 247
	Mapping Objects to Relations	. 248
	SessionFactory and Sessions	
	Saving and Loading Objects	. 251
	Java Persistence API	
	Hibernate and the Java Persistence API	
	Java Persistence Configuration	
	Entity Classes	
	EntityManagerFactory and EntityManager	
	Saving and Loading Objects	
	Summary	. 259
CHAPTER 14	Web Services	. 261
	Creating a Web Service Client	. 261
	Using a Web Service	
	Summary	
CHAPTER 15	Extending the NetBeans IDE	. 269
	Palettes	. 269
	Defining and Registering Palette Entries	. 270
	Creating and Registering a PaletteController	
	Expanding Existing Palettes	. 273
	Task List API	. 274
	Summary	. 277

CHAPTER 16	From Eclipse RCP to the NetBeans Platform27	79
	The NetBeans IDE	
	Standard Components	
	Handling Projects	
	From Eclipse Plugins to NetBeans Modules	
	Plugin: Lifecycle and Events	
	Plugin Information28	
	Images	
	Resources	
	Settings	
	Application Lifecycle	
	Views and Editors	
	Summary 28	35
CHAPTER 17	Tips and Tricks 28	37
	Asynchronous Initialization of Graphic Components	37
	Undo/Redo	
	Ending an Application's Lifecycle	
	WarmUp Tasks	
	System Tray	
	Desktop	93
	Logging	3 4
	Logger	3 4
	LogManager	3 5
	Configuration	3 5
	Error Reports	96
	Summary29	96
CHAPTER 18	Example: MP3 Manager	97
	Design	3 7
	Creating the NetBeans Platform Application	
	Support for MP329	3 9
	Creating the JMF Module29	3 9
	Registering the MP3 Plugin	
	MP3 File Type	00
	ID3 Support	
	ID3 API)2
	ID3 Editor30)4

	Media Library	307
	Services	308
	MP3 Player	309
	Service Interface	309
	Service Provider	311
	Playback of MP3 Files	314
	User Interface	
	Playlist	318
	Node View	
	Node Container	319
	TopComponent	320
	Drag-and-Drop	
	Saving the Playlist	325
	Summary	
APPENDIX	Important NetBeans Extension Points and	
	Configuration DTDs	331
INDEX		227