Pro OpenSolaris

A New Open Source OS for Linux Developers and Administrators

Harry J. Foxwell, PhD and Christine Tran

Pro OpenSolaris: A New Open Source OS for Linux Developers and Administrators

Copyright © 2009 by Harry J. Foxwell and Christine Tran

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): 978-1-4302-1891-3

ISBN-13 (electronic): 978-1-4302-1892-0

Printed and bound in the United States of America 987654321

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.

Lead Editors: Michelle Lowman, Frank Pohlmann

Technical Reviewer: Sam Nicholson

Editorial Board: Clay Andres, Steve Anglin, Mark Beckner, Ewan Buckingham, Tony Campbell,

Gary Cornell, Jonathan Gennick, Michelle Lowman, Matthew Moodie, Jeffrey Pepper, Frank Pohlmann, Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh

Project Manager: Kylie Johnston Copy Editor: Kim Wimpsett

Associate Production Director: Kari Brooks-Copony

Production Editor: Richard Ables

Compositor: Diana Van Winkle, Van Winkle Design Group

Proofreader: Nancy Sixsmith Indexer: Becky Hornvak

Interior Designer: Diana Van Winkle, Van Winkle Design Group

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

About the Authorsxi About the Technical Reviewerx Acknowledgmentsxv Introductionxi		
PART 1	Getting Started	
CHAPTER 1	Introducing OpenSolaris	3
	The True Name of Open Source Software. What You'll Find and Learn in This Book. The Origin of OpenSolaris. Goals and Future Directions. That Troublesome CDDL License The OpenSolaris Community: OpenSolaris.org. Essential URLs. Summary.	7 9 10 11 12
CHAPTER 2	The Advantages of Developing with OpenSolaris	17
	OpenSolaris Qualities OpenSolaris Is Free OpenSolaris Is Open Source. OpenSolaris Runs on "Commodity" Hardware Platforms OpenSolaris Runs High-Quality Application Software You Can Get a Software Support Subscription for OpenSolaris	18 19 20 22

	OK, It's Like Linux. So What?	23
	Scalability	23
	Service Management	23
	ZFS	24
	DTrace	
	Virtualization	
	Security	
	Summary	
CHAPTER 3	Getting and Installing OpenSolaris	27
	Installation Choices	29
	Checking Your System	30
	Live CD Booting	34
	Direct "Bare-Metal" Installation	36
	Multiboot Installation	36
	Installing OpenSolaris as a Guest VM (Recommended)	37
	Are We There Yet?	47
	Summary	50
CHAPTER 4	A Familiar User and Developer Environment and Mor	e 51
	At Home with GNOME	51
	The CLI, for the GUI-averse	55
	To su, or Not to sudo?	56
	Boot and Reboot	57
	Updating Your Kernel Build	59
	Other Administrative Tasks	62
	Adding New Users	62
	Printing	64
	Summary	65

PART 2 Working with OpenSolaris

CHAPTER 5	SMF: The Service Management Facility	69
	What's a Service?	70
	A Bit About Milestones	74
	More About Services	74
	Creating Your Own Services	81
	Summary	88
CHAPTER 6	The ZFS File System	89
	Exploring the Basic ZFS Features	91
	Creating and Managing ZFS Storage Pools	
	Creating a ZFS Pool	
	Managing Boot Environments with ZFS	
	Summary	
CHAPTER 7	OpenSolaris and Virtualization	111
	Zones and Containers	118
	Creating a Zone	
	Global and Local Zone Environments	
	Cloning a Zone	
	Managing Zones	
	Using the Zone	
	Managing Zone Resources	
	More OpenSolaris Virtualization.	
	VirtualBox	
	The xVM Hypervisor	
	Installing the OpenSolaris 2008.11 xVM Hypervisor	
	BrandZ	
	LDoms	
	Summary	

PART 3 **Exploiting OpenSolaris's Unique Features**

CHAPTER 8	A Development Environment on OpenSolaris	153
	Introducing the Web Stack and AMP	154
	Getting the AMP Stack	154
	Taking a Tour of the Command-Line Package Manager	156
	Making a Case for Containers	162
	Building Applications for a Container Environment	163
	Introducing Zones and Discrete Privileges	163
	Qualifying Your Application for Zones	164
	Installing Tomcat in a Container	165
	Installing MySQL	172
	Taking a Quick Tour of NetBeans IDE	175
	Using Subversion	179
	Creating the Repository and Managing Files	179
	Using the Manage Access Control Method	183
	Integrating NetBeans with Other Products	191
	Integrating with Tomcat	191
	Integrating with Subversion	
	Putting It All Together with IPS	200
	Summary	204
CHAPTER 9	Innovative OpenSolaris Features	205
	DTrace	205
	Probes	207
	Providers	208
	DTrace Scripts	208
	A Simple Example	209
	DTrace Aggregations	210
	DTrace Community Contributions	212
	DTrace and Java	218

	The Tracker Utility: Where's That File?219
	The OpenSolaris Distro Constructor
	The Device Driver Utility
	And Now for a Little Entertainment
	OpenSolaris Educational Resources226
	The OpenSolaris Curriculum Development Resources
	OpenSolaris Learning Cloud Service227
	Summary229
PART 4	Appendixes
APPENDIX A	Recommended Reading and Viewing233
	Books
	Blogs and Wikis
	Developer Resources
	Learning and Training
	Linux to OpenSolaris Translation
	Newsletter
	User Groups
	Videos
	Web Sites
	White Papers
	0 0 1 1 0000 00
APPENDIX B	OpenSolaris 2009.06
	SPARC Support
	Project Crossbow240
	Encrypted ZFS File System240
	CUPS Printing
	Other Anticipated Features
INDEX	243
	74.5