

EXAM ✓ **PREP**

Solaris 10 System Administration

(Exam CX-310-202), Part II

Bill Calkins

Solaris 10 System Administration Exam Prep (Exam CX-310-202), Part II

Copyright © 2009 by Que Publishing

All rights reserved. No part of this book shall be reproduced, stored in a retrieval system, or transmitted by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher. No patent liability is assumed with respect to the use of the information contained herein. Although every precaution has been taken in the preparation of this book, the publisher and author assume no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained herein.

ISBN-13: 978-0-7897-3817-2

ISBN-10: 0-7897-3817-1

Library of Congress Cataloging-in-Publication Data:

Calkins, Bill.

Solaris 10 system administration exam prep (Exam CX-310-200) / Bill Calkins.

p. cm.

ISBN 978-0-7897-3790-8 (pbk. w/cd)

1. Electronic data processing personnel--Certification. 2. Operating systems (Computers)--Examinations--Study guides. 3. Solaris (Computer file) I. Title.

QA76.3.C34346 2008

005.4'32--dc22

2008031592

Printed in the United States of America

First Printing: May 2009

Trademarks

All terms mentioned in this book that are known to be trademarks or service marks have been appropriately capitalized. Que Publishing cannot attest to the accuracy of this information. Use of a term in this book should not be regarded as affecting the validity of any trademark or service mark.

Warning and Disclaimer

Every effort has been made to make this book as complete and accurate as possible, but no warranty or fitness is implied. The information provided is on an "as is" basis. The author and the publisher shall have neither liability nor responsibility to any person or entity with respect to any loss or damages arising from the information contained in this book or from the use of the CD or programs accompanying it.

Bulk Sales

Que Publishing offers excellent discounts on this book when ordered in quantity for bulk purchases or special sales. For more information, please contact:

U.S. Corporate and Government Sales

1-800-382-3419

corpsales@pearsontechgroup.com

For sales outside of the U.S., please contact:

International Sales

+1-317-581-3793

international@pearsontechgroup.com

Associate Publisher

David Dusthimer

Acquisitions Editor

Betsy Brown

Senior Development Editor

Christopher Cleveland

Technical Editor

John Philcox

Managing Editor

Patrick Kanouse

Project Editor

Jennifer Gallant

Copy Editor

Gayle Johnson

Indexer

Lisa Stumpf

Proofreader

Arle Writing and Editing

Publishing Coordinator

Vanessa Evans

Book Designer

Gary Adair

Page Layout

Mark Shirar

Contents at a Glance

Introduction	1
Study and Exam Prep Tips	9
Part I: Exam Preparation	
CHAPTER 1 The Solaris Network Environment	17
CHAPTER 2 Virtual File Systems, Swap Space, and Core Dumps	49
CHAPTER 3 Managing Storage Volumes	121
CHAPTER 4 Controlling Access and Configuring System Messaging	187
CHAPTER 5 Naming Services	217
CHAPTER 6 Solaris Zones	271
CHAPTER 7 Advanced Installation Procedures: JumpStart, Flash Archive, and PXE	315
CHAPTER 8 Advanced Installation Procedures: WAN Boot and Live Upgrade	415
CHAPTER 9 Administering ZFS File Systems	469
Part II: Final Review	
FF Fast Facts	537
PE Practice Exam	565
PA Answers to Practice Exam	583
What's on the CD-ROM (On the Book's Website)	
Glossary (On the Book's Website)	
Index	591

Table of Contents

Introduction	1
Study and Exam Prep Tips	9
Part I: Exam Preparation	
Chapter 1: The Solaris Network Environment	17
Introduction	20
Client/Server Model	20
Hosts	20
IPv4 Addressing	21
Network Interfaces	22
Controlling and Monitoring an IPv4 Network Interface	22
Configuring an IPv4 Network Interface	26
Changing the System Hostname	29
Network Services	31
RPC Services	34
Network Maintenance	36
Summary	40
Key Terms	40
Apply Your Knowledge	41
Exercises	41
Exam Questions	43
Answers to Exam Questions	45
Suggested Reading and Resources	47
Chapter 2: Virtual File Systems, Swap Space, and Core Dumps	49
Introduction	52
The Swap File System	52
Swap Space and TMPFS	53
Sizing Swap Space	54
Monitoring Swap Resources	55
Setting Up Swap Space	58
Core File Configuration	63
Crash Dump Configuration	66
NFS	68
NFS Version 4	69
Servers and Clients	69

NFS Daemons	70
Setting Up NFS	71
Mounting a Remote File System	74
NFS Server Logging	78
Troubleshooting NFS Errors	80
AutoFS	81
AutoFS Maps	85
When to Use automount	97
Sun Update Connection Service	97
Using the Update Manager	98
Sun Update Manager Proxy	103
Summary	104
Key Terms	104
Apply Your Knowledge	105
Exercises	105
Exam Questions	109
Answers to Exam Questions	116
Suggested Reading and Resources	120
Chapter 3: Managing Storage Volumes	121
Introduction	124
RAID	124
RAID 0	126
RAID 1	128
RAID 5	129
RAID 0+1	130
RAID 1+0	130
Solaris Volume Manager (SVM)	132
SVM Volumes	133
Planning Your SVM Configuration	136
Metadisk Driver	139
SVM Commands	139
Creating the State Database	141
Monitoring the Status of the State Database	143
Creating a RAID 0 (Concatenated) Volume	146
Creating a RAID 0 (Stripe) Volume	149
Monitoring the Status of a Volume	149
Creating a Soft Partition	150

Expanding an SVM Volume	153
Creating a Mirror	156
Unmirroring a Noncritical File System	159
Placing a Submirror Offline	160
Mirroring the Root File System on a SPARC-Based System	162
Mirroring the Root File System on an x86-Based System	166
Unmirroring the Root File System	173
Veritas Volume Manager	176
Summary	179
Key Terms	179
Apply Your Knowledge	180
Exercise	180
Exam Questions	181
Answers to Exam Questions	184
Suggested Reading and Resources	185
Chapter 4: Controlling Access and Configuring System Messaging	187
Introduction	189
Role-Based Access Control (RBAC)	189
Using RBAC	190
RBAC Components	195
syslog	203
Using the logger Command	208
Summary	209
Key Terms	209
Apply Your Knowledge	210
Exercise	210
Exam Questions	211
Answers to Exam Questions	214
Suggested Reading and Resources	215
Chapter 5: Naming Services	217
Introduction	220
Name Services Overview	220
The Name Service Switch File	222
/etc Files	226
NIS	227
The Structure of the NIS Network	227
Determining How Many NIS Servers You Need	228

Determining Which Hosts Will Be NIS Servers	229
Information Managed by NIS	229
Planning Your NIS Domain	233
Configuring an NIS Master Server	234
Setting Up NIS Clients	243
Setting Up NIS Slave Servers	244
Creating Custom NIS Maps	245
NIS Security	246
Troubleshooting NIS	247
NIS+	248
Hierarchical Namespace	249
NIS+ Security	249
Authentication	249
Authorization	250
DNS	251
Configuring the DNS Client	252
Lightweight Directory Access Protocol (LDAP)	254
Sun Java System Directory Server	255
Name Service Cache Daemon (nscd)	258
The getent Command	260
Summary	261
Key Terms	261
Apply Your Knowledge	262
Exercises	262
Exam Questions	264
Answers to Exam Questions	269
Suggested Reading and Resources	270
Chapter 6: Solaris Zones	271
Introduction	274
Consolidation and Resource Management	275
Consolidation	276
Solaris Zones	277
Types of Zones	277
Zone Features	279
Nonglobal Zone Root File System Models	280
Networking in a Zone Environment	281
Zone Daemons	282

Configuring a Zone	282
Viewing the Zone Configuration	287
Installing a Zone	289
Booting a Zone	289
Halting a Zone	290
Rebooting a Zone	291
Uninstalling a Zone	291
Deleting a Zone	292
Zone Login	292
Creating a Zone	296
Making Modifications to an Existing Zone	299
Moving a Zone	300
Migrating a Zone	300
Cloning a Zone	302
Backing Up a Zone	304
Summary	305
Key Terms	305
Apply Your Knowledge	306
Exercise	306
Exam Questions	308
Answers to Exam Questions	312
Suggested Reading and Resources	313
Chapter 7: Advanced Installation Procedures: JumpStart, Flash Archive, and PXE	315
Introduction	318
Custom JumpStart	318
Preparing for a Custom JumpStart Installation	320
What Happens During a Custom JumpStart Installation?	321
Differences Between SPARC and x86/x64-Based Systems	321
The Boot Server	324
The Install Server	329
The Configuration Server	331
The Rules File	333
begin and finish Scripts	342
Creating class Files	343
Testing Class Files	363
sysidecfg File	366

Setting Up JumpStart in a Name Service Environment	372
Setting Up Clients	372
Troubleshooting JumpStart	375
A Sample JumpStart Installation	376
Solaris Flash	382
Creating a Flash Archive	383
Using the Solaris Installation Program to Install a Flash Archive	387
Creating a Differential Flash Archive	390
Solaris Flash and JumpStart	391
Preboot Execution Environment (PXE)	392
Preparing for a PXE Boot Client	393
Booting the x86 Client	402
Summary	403
Key Terms	403
Apply Your Knowledge	404
Exercise	404
Exam Questions	407
Answers to Exam Questions	412
Suggested Reading and Resources	414
Chapter 8: Advanced Installation Procedures: WAN Boot and Live Upgrade	415
Introduction to WAN Boot	418
WAN Boot Requirements	418
WAN Boot Components	420
The WAN Boot Process	421
The WAN Boot Server	421
Configure the WAN Boot Server	422
Configure the WAN Boot and JumpStart Files	423
The wanboot.conf File	428
Booting the WAN Boot Client	431
Solaris Live Upgrade	437
Live Upgrade Requirements	438
Solaris Live Upgrade Process	439
Maintaining Solaris Live Upgrade Boot Environments	456
Summary	462
Key Terms	462

Apply Your Knowledge	463
Exercises	463
Exam Questions	463
Answers to Exam Questions	466
Suggested Reading and Resources	467
Chapter 9: Administering ZFS File Systems	469
Introduction to ZFS	472
ZFS Storage Pools	472
ZFS Is Self-Healing	473
Simplified Administration	474
ZFS Terms	474
ZFS Hardware and Software Requirements	475
ZFS RAID Configurations	476
Creating a Basic ZFS File System	476
Renaming a ZFS File System	478
Listing ZFS File Systems	478
Removing a ZFS File System	479
Removing a ZFS Storage Pool	480
ZFS Components	481
Using Disks in a ZFS Storage Pool	482
Using Files in a ZFS Storage Pool	482
Mirrored Storage Pools	483
RAID-Z Storage Pools	484
Displaying ZFS Storage Pool Information	484
Adding Devices to a ZFS Storage Pool	488
Attaching and Detaching Devices in a Storage Pool	489
Converting a Nonredundant Pool to a Mirrored Pool	490
Detaching a Device from a Mirrored Pool	491
Taking Devices in a Storage Pool Offline and Online	492
ZFS History	494
ZFS Properties	494
Setting ZFS Properties	497
Mounting ZFS File Systems	500
Legacy Mount Points	502
Sharing ZFS File Systems	504

ZFS Web-Based Management GUI	506
ZFS Snapshots	508
Creating a ZFS Snapshot	508
Listing ZFS Snapshots	509
Saving and Restoring a ZFS Snapshot	510
Destroying a ZFS Snapshot	510
Renaming a ZFS Snapshot	510
Rolling Back a ZFS Snapshot	511
ZFS Clones	512
Destroying a ZFS Clone	513
Replacing a ZFS File System with a ZFS Clone	513
zpool Scrub	514
Replacing Devices in a Storage Pool	515
A ZFS Root File System	517
Using ZFS for Solaris Zones	518
Adding a ZFS Dataset to a Nonglobal Zone	519
Delegating a ZFS Dataset to a Nonglobal Zone	521
Summary	523
Key Terms	524
Apply Your Knowledge	524
Exercise	524
Exam Questions	525
Answers to Exam Questions	532
Suggested Reading and Resources	534
Part II: Final Review	
Fast Facts	537
Practice Exam	565
Answers to Practice Exam	583
What's on the CD-ROM (On the Book's Website)	
Glossary (On the Book's Website)	
Index	591

About the Author

Bill Calkins is a Sun Certified System Administrator for the Solaris operating environment. He is owner and president of Pyramid Consulting, Inc., a computer training and consulting firm located near Grand Rapids, Michigan, specializing in the implementation and administration of open systems. He has more than 20 years of experience in UNIX system administration, consulting, and training at more than 150 different companies. He has authored several UNIX textbooks, which are currently best sellers and are used by universities and training organizations worldwide:

- ▶ *Solaris 2.6 Administrator Certification Training Guide, Part I* (New Riders Publishing, ISBN 157870085X)
- ▶ *Solaris 2.6 Administrator Certification Training Guide, Part II* (New Riders Publishing, ISBN 1578700868)
- ▶ *Solaris 7 Administrator Certification Training Guide, Part I and Part II* (New Riders Publishing, ISBN 1578702496)
- ▶ *Solaris 8 Training Guide (CX-310-011 and CX-310-012): System Administrator Certification* (New Riders Publishing, ISBN 1578702593)
- ▶ *Inside Solaris 9* (New Riders Publishing, ISBN 0735711011)
- ▶ *Solaris 9 Training Guide (CX-310-014 and CX-310-015): System Administrator Certification* (New Riders Publishing, ISBN: 0789729229)
- ▶ *Solaris 10 System Administration Exam Prep* (Que, ISBN 0-7897-3461-3)
- ▶ *Solaris 10 System Administration Exam Prep, Part I* (Que, ISBN 0-7897-3790-6)

Calkins has worked with Sun Press and Prentice Hall as a technical editor and a major contributor to many of their Solaris titles. His professional interests include consulting, writing, teaching, traveling, and developing web-based training materials.

He works as a consultant with the certification group at Sun Microsystems and assists with the development of the Solaris 10 SCSA, SCNA, and SCSECA certification exams. He also consults with Sun Microsystems Professional Services and assists in the development of Solaris training and testing materials for the education division at Sun Microsystems.

Calkins also works as an instructor in government, corporate, and university settings. He has helped thousands of administrators get their certification. Recently he was recognized by the United States Central Command (CENTCOM) as the “technical trainer of choice for the joint war-fighting community.”

His experience covers all varieties of UNIX, including Solaris, HP-UX, AIX, IRIX, and Linux. When he’s not working in the field, he writes UNIX books and conducts training and educational seminars on various system administration topics. He draws on his many years of experience in system administration and training to provide a unique approach to UNIX training.