Sun (R) Certified System Administrator For Solaris (TM) 10 Study Guide (Exams 310-200 & 310-202)
Primarily Written for those who want to earn the Sun Certified System Administrator (SCSA) certification for Solaris 10, this guide presents full coverage of the official objectives for both the required exams: CX-310-200 and CX-310-202. In spite of the laser sharp focus on the exam objectives, this is not a cram style book. Written in a classroom-based teaching style, this book presents material in a sequential fashion: topics and chapters build upon the previously covered topics and chapters. There is no hopping from topic to topic. An introductory chapter for beginners and a cohesive, concise, yet comprehensive presentation of the material makes it a self contained book that requires no prior experience in Solaris or UNIX. Even after passing the exam, you will find yourself coming back to use this book as an on-the-job reference. Full coverage of exam topics includes: Basic and advanced Solaris 10 installation Managing file systems and core dumps Performing user and security administration Managing network printers and system processes Performing system backups and restores and managing storage volumes Managing naming services Managing role based access control and system messaging Understanding fundamentals of TCP/IP networking and managing network services The book features complete details on all exam objectives, 250+ practice questions, step-by-step exercises, on-the-job elements, a two-minute drill at the end of each chapter that reviews the key points in the chapter, and chapter self-tests. The CD contains MasterExam practice exam software with all new questions, a Searchable electronic book, and a second practice exam (with free online registration).
Customer Reviews

I'd say this book, is one of the worse SCSA study guides I've read. So far I've corrected a good amount of the selftest questions/answers. VERY limited information about SMF. There's TONS of information that's 9 related. Statements about starting SSHD via /etc/init.d/sshd SORRY Solaris 10 uses 'svcadm -v enable ssh' NOT an init script. Coverage on setting up rlogin/rsh tools with no password. However, NO mention of SSH doing the same over an encrypted line. Talk about misleading! The covering of inetd implies that you can use the 'standard' /etc/inet/inetd.conf script. NO mention of the inetconv only the inetadm. There's also NO mention of the '-r' flag that starts everything that a service needs. Hence, 'svcadm -v enable -r nfs/server'. What's with 'how to setup NIS'? NIS is DEAD that's POOR material for Solaris 10 (maybe 7/8), how about LDAP setup coverage? Even Sun has dropped support of NIS. They don't provide the ldap client SMF mention in the book. They suggest the client is started with the 'ldapclient' command where it's 'ldap.client'. MOST things he implies are standard init scripts where MOST are wrappers for SMF. This SHOULD be mentioned since most newbies will probably miss it. SVM coverage doesn't really explain 'how' to create volumes. The tools they mention in a setup (how to do it) use SMC MOST people or seasoned SAs will use the command line tools. There's NO mention to the fact two disk mirror of the root doesn't work right in Solaris 10 (known bug and waiting patch for). The coverage of Jumptart & Zones are fast and brief. It's more like a 'summary' then an actual insight of the two.

Page: 160

Question 2.

This is a great Solaris 10 system administration book. First, I used this book to prepare for the two exams to get my SCSA certification for Solaris 10, and yes, I passed the exams. Now, I'm using this book as a textbook for the Solaris 10 course that I teach to help others to learn basic Solaris 10 system administration. The nice thing about this book from my perspective is that I can teach the course without compromising my teaching style. I, like most of the teachers/trainers, would like to define concepts before diving into the thick of things, and I like to cover topics in a logical sequence. Students learn the most by making connections, to what they already know. The pieces should fit together nicely to build the big picture. This is exactly what this book does. Not only the chapters are in a perfect logical sequence, but so are the sections inside each chapter. I like it how the author starts each chapter by raising three points, the whole chapter revolves around those three points, the three points are concluded at the end of the chapter, and in the process you learn a topic with adequate depth without getting bored. I love the author's overall style: very refreshing. There are enough number of visuals/graphics that help understand a concept and make it stick. Another thing
that I like about this book is the commitment to the scope. Having involved in running some projects, I know the importance of scope management. Each course has a syllabus which is its scope like the scope of a project. Both the teacher and the project manager would fail to accomplish the objectives they were set out to accomplish, if they do not stick to the scope. For a basic course in Solaris system administration who can set the syllabus (scope) better than Sun itself?