Free pdf Solaris 10 guide Full PDF

breakthrough features of the solaris 10 operating system the solaris os has a long history of innovation and the solaris 10 os is a watershed release that includes features such as zones which provide application isolation and facilitate server consolidation zfstm the file system that provides a new approach to managing your data with an easy administration interface the fault management architecture which automates fault detection and resolution the service management facility a unified model for services and service management on every solaris system dynamic tracing dtrace for troubleshooting os and application problems on production systems in real time in addition the solaris 10 os fully supports 32 bit and 64 bit x86 platforms as well as the sparc architecture the book s key topics include installing booting and shutting down a system managing packages and patches software updates controlling system processes managing disks and devices managing users configuring networks using printing services solaristm 10 system administration essentials is part of a new series on solaris system administration it is a practical guide to deploying and managing the solaris 10 operating system in a business or academic environment the book is easy to read and rich with examples a perfect companion for system administrators who are deploying the solaris os for the first time solaris 10 system administration part ii exam cx 310 202 bill calkins in this book you II learn advanced topics in solaris 10 system administration for sparc and x86 based systems including administering the network environment in solaris 10 setting up raid metadevices using sym configuring zfs storage pools and file systems configuring and administering solaris zones and containers administering virtual file systems and swap space creating and administering user and role based access accounts rbac using advanced installation tools to install clone and upgrade the operating system bill s original cert prep guides were used throughout sun s service organization as the ses studied for certification this was not mandated by sun management but happened through word of mouth by those software engineers who had successfully passed the exam in this new edition bill adds a chapter for zfs it includes live upgrade conversion to a zfs root filesystem and zone zfs inter operation plus all chapters have been updated to reflect the solaris 10 10 08 enhancements this new guide remains the best source of preparation for the solaris 10 cert exam brian howard systems engineer solaris ambassador written by a leading solaris expert bill calkins is owner and president of pyramid consulting a computer training and consulting firm specializing in the implementation and administration of open systems he works as a consultant with sun microsystems and has contributed extensively to the solaris certification program and simulation technology he also owns unixed com a website that provides online unix training materials bill has more than 20 years of experience in unix system administration consulting and training at more than 250 different companies and government agencies and has authored several books on solaris informit companies. 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 méthode pratique pour I acquisition de compétences d administration système sur un site unix comportant la version solaris 10 de sun microsystems des concepts fondamentaux et des exemples significatifs sont présentés get the book that shows you not only what but how to study complete coverage of all official exam objectives exam readiness checklist at the front of the book you re ready for the exams when all objectives on the list are checked off real world exercises step by step. instruction modeled after the hands on exam questions inside the exam sections in every chapter highlight key exam topics covered simulated exam questions match the format tone topics and difficulty of the real exams covers all sun certified security administrator topics including attacks motives and methods best security practices logging and process accounting auditing planning and management device system and file security denial of service and remote access attacks access control solaris cryptographic framework authentication secure shell the best fully integrated study system available electronic content includes complete masterexam practice testing engine featuring one full practice exam detailed answers with explanations score report performance assessment tool electronic book for studying on the go with free online registration bonus downloadable masterexam practice test about the authors john chirillo cissp issap ccnp ase scsa is a senior internetworking engineer at valcom and the author of several computer security books edgar danielyan cissp ciw security ccna ccdp cwna is a solaris security expert and author the solaris 10 system administrator certification exam prep 2 is the ideal book for both new and seasoned system administrators this book will give you the insight you need into the newest certification exams for system administrators the 310 200 and the 310 202 it offers classroom style training by one of the best and well known authors in the solaris world bill calkins it will equip you with vital knowledge for success on exam day plus it acts a reference guide that will come in handy after the test the content addresses all the new exam objectives in detail and will show you how to apply this knowledge to real world scenarios the zfs file system offers a dramatic advance in data management with an innovative approach to data integrity tremendous performance improvements and a welcome integration of file system and volume management capabilities the centerpiece of this new architecture is the concept of a virtual storage pool which decouples the file system from physical storage in the same way that virtual memory abstracts the address space from physical memory allowing for much more efficient use of storage devices in zfs space is shared dynamically between multiple file systems from a single storage pool and is parceled out from the pool as file systems request it physical storage can therefore be added to storage pools dynamically without interrupting services this provides new levels of flexibility availability and performance because zfs is a 128 bit file system its theoretical limits are truly mind boggling 2128 bytes of storage and 264 for everything else including file systems snapshots directory entries devices and more solaristm 10 zfs essentials is the perfect guide for learning how to deploy and manage zfs file systems if you are new to solaris or are using zfs for the first time you will find it very easy to get zfs up and running on your home system or your business it infrastructure by following the simple instructions in this book then you too will understand all the benefits zfs offers rock solid data integrity no silent data corruption ever mind boggling scalability breathtaking speed near zero administration solaristm 10 zfs essentials is part of the solaris system administration series and is intended for use as a full introduction and hands on guide to solaris zfs written by a leading solaris expert this new guide covers everything needed to pass the cx 310 200 exam all chapters have been updated to reflect the solaris updates including detailed coverage of the x86 platform includes a cd rom containing real world exercises hands on exam questions and readiness checklists this all in one guide covers all exam cx 310 200 and cx 310 202 topics such as installation security backups and restores storage volumes and much more solaristm 10 security essentials describes the various security technologies contained in the solaris operating system the

book describes how to make installations secure and how to configure the os to the particular needs of your environment whether your systems are on the edge of the internet or running a data center the authors present the material in a straightforward way that makes a seemingly arcane subject accessible to system administrators at all levels the strengths of the solaris operating system s security model are its scalability and its adaptability it can protect a single user with login authentication or multiple users with internet and intranet configurations requiring user rights management authentication encryption ip security key management and more this book is written for users who need to secure their laptops network administrators who must secure an entire company and everyone in between the book s topics include zones virtualization security system hardening trusted extensions multi layered security privileges and role based access control rbac cryptographic services and key management auditing network security pluggable authentication modules pam solaristm 10 security essentials is the first in a new series on solaris system administration it is a superb guide to deploying and managing secure computer environments the ultimate resource on solaris 10 includes full details on all the new features maximize all the capabilities of sun microsystems free innovative and powerful unix based operating system with help from this authoritative guide get full details on installation process and device management access control and security networking services directories and applications you ll learn to take advantage of the new features available in solaris 10 including the rewritten top ip stack the enhanced cryptographic framework cross platform optimization linux interoperability and much more whether you re new to solaris or migrating from linux or windows you Il need this comprehensive resource install and run solaris 10 on ultrasparc or intel systems manage files directories and processes and use shell commands set up user and role based access control use the solaris management console smc to manage users and groups configure devices and file systems implement efficient backup and recovery services enable system logging monitoring accounting and tuning configure dhop firewalls and remote access work with dns nis nis and Idap enable shared file systems and printers using virtual machines on a single hardware machine and containers also known as zones which create virtual operating systems running on a single operating system are a totally new area for many system administrators oracle solaristm 10 system virtualization essentials provides an accessible introduction to computer virtualization specifically the system virtualization technologies that use the oracle solaris or opensolaris operating systems this accessible guide covers the key concepts system administrators need to understand and explains how to use dynamic domains to maximize workload isolation on sun sparc systems use oracle vm server for sparc to deploy different oracle solaris 10 and opensolaris environments on sparc cmt chip multithreading systems use oracle vm server for x86 or xvm hypervisor to deploy a server with heterogeneous operating systems use oracle vm virtualbox to develop and test software in heterogeneous environments use oracle solaris containers to maximize efficiency and scalability of workloads use oracle solaris containers to migrate solaris 8 and solaris 9 workloads to new hardware systems mix virtualization technologies to maximize workload density starting with a

discussion of system virtualization in general terms the needs of consolidation the benefits of virtualization and a description of the most common types of computer virtualization this book also covers many of the concepts features and methods shared by many implementations of system virtualization oracle s computer virtualization technologies that are directly related to the oracle solaris os are described in detail along with a discussion of the factors that should be considered when choosing a virtualization technology finally several examples of these technologies and an overview of virtualization management software are provided as well as a history of virtualization solaris 10 system administration part ii exam cx 310 202 bill calkins in this book you Il learn advanced topics in solaris 10 system administration for sparc and x86 based systems including administering the network environment in solaris 10 setting up raid metadevices using sym configuring zfs storage pools and file systems configuring and administering solaris zones and containers administering virtual file systems and swap space creating and administering user and role based access accounts rbac using advanced installation tools to install clone and upgrade the operating system bill s original cert prep guides were used throughout sun s service organization as the ses studied for certification this was not mandated by sun management but happened through word of mouth by those software engineers who had successfully passed the exam in this new edition bill adds a chapter for zfs it includes live upgrade conversion to a zfs root filesystem and zone zfs inter operation plus all chapters have been updated to reflect the solaris 10 10 08 enhancements this new guide remains the best source of preparation for the solaris 10 cert exam brian howard systems engineer solaris ambassador written by a leading solaris expert bill calkins is owner and president of pyramid consulting a computer training and consulting firm specializing in the implementation and administration of open systems he works as a consultant with sun microsystems and has contributed extensively to the solaris certification program and simulation technology he also owns unixed com a website that provides online unix training materials bill has more than 20 years of experience in unix system administration consulting and training at more than 250 different companies and government agencies and has authored several books on solaris cd features examgear practice questions the cd features instant scoring matching to objectives instant answer feedback plus more 60 questions for a real exam experience flashcards with text from the book explain each question download additional practice questions from unixed com a free bookmarked long time unix expert john pew brings beginning users of the solaris system software into the fold and opens new avenues of power and productivity to more experienced users covers

the open windows environment comprehensively and explains in detail how to use all of the deskset tools shows how to work from the command line of the sunos operating environment India and ideal for windows or linux administrators looking to learn solaris this easy to use introductory guide covers the basics of solaris 9 single host administration and explains how to manage internet and intranet services this task oriented guide aims to help the solaris administrator handle tough projects with minimal fuss offering insight into the solaris 2 x environment and its related migration strategy this book contains an overview of the key technologies incorporated in solaris 2 x including sparc and x86 platforms key topics covers emerging technologies such as the common desktop environment cde provides hints for application performance tuning and gives extensive pointers to further sources of information market for software developers and programmers interested in solaris written in a task oriented no nonsense style this authorized guide is designed to help the solaris system administrator handle tough projects with a minimal amount of fuss the reader is first presented with database performance ranging from initial design to routine maintenance fine tune the performance of your gueries and avoid the common pitfalls that can slow your system down contains tips and tricks on scaling successful database installations and ensuring a highly available postgresql solution book description postgresql database servers have a common set of problems that they encounter as their usage gets heavier and requirements get more demanding peek into the future of your postgresgl 10 database s problems today know the warning signs to look for and how to avoid the most common issues before they even happen surprisingly most postgresql database applications evolve in the same way choose the right hardware tune the operating system and server memory use optimize queries against the database and cpus with the right indexes and monitor every layer from hardware to queries using tools from inside and outside postgresgl also using monitoring insight postgresgl database applications continuously rework the design and configuration on reaching the limits of a single server they break things up connection pooling caching partitioning replication and parallel queries can all help handle increasing database workloads by the end of this book you will have all the knowledge you need to design run and manage your postgresgl solution while ensuring high performance and high availability what you will learn learn best practices for scaling postgresql 10 installations discover the best hardware for developing high performance postgresql applications benchmark your whole system from hardware to application learn by real examples how server parameters impact performance discover postgresql 10 features for partitioning and parallel query monitor your server both inside and outside the database design and implement a good replication system on postgresql 10 who this book is for this book is designed for database administrators and postgresql architects who already use or plan to exploit the features of postgresql 10 to design and maintain a high performance postgresql database a working knowledge of sql and some experience with postgresql will be helpful in getting the most out of this book this ibm redbooks publication provides guidance about how to configure monitor and manage your ibm system storage ds8800 and ds8700 storage systems to achieve optimum performance it describes the ds8800 and ds8700 performance features and characteristics including ibm system storage easy tier and ds8000 i o priority manager it also describes how they can be used with the various server platforms that attach to the storage system then in separate chapters we detail specific performance recommendations and discussions that apply for each server environment as well as for database and ds8000 copy services environments we also outline the various tools available for monitoring and measuring i o performance for different server environments as well as describe

how to monitor the performance of the entire ds8000 storage system this book is intended for individuals who want to maximize the performance of their ds8800 and ds8700 storage systems and investigate the planning and monitoring tools that are available the ibm system storage ds8800 and ds8700 storage system features as described in this book are available for the ds8700 with licensed machine code Imc level 6 6 2x xxx or higher and the ds8800 with licensed machine code Imc level 7 6 2x xxx or higher for information about optimizing performance with the previous ds8000 models ds8100 and ds8300 see the following ibm redbooks publication ds8000 performance monitoring and tuning sq24 7146 fully updated for oracle solaris 11 oracle solaris 11 system virtualization essentials second edition is the most complete practical and up to date guide to selecting and applying oracle virtualization technologies in your environment a world class team of oracle experts thoroughly covers all the oracle virtualization options available to you including solaris containers logical domains physical domains and virtual box helping you identify and implement your best alternative the authors also offer detailed coverage of using virtualization with a wide range of oracle software applications and engineered systems including exadata exalogic supercluster oracle database fusion applications weblogic seibel and peoplesoft topics covered include using xvm hypervisor to deploy servers with heterogeneous operating systems using logical domains to deploy different solaris 11 and opensolaris environments on sparc cmt chip multithreading systems using physical domains to maximize workload isolation on sparc systems using containers to maximize efficiency and scalability of workload using virtual box to develop and test software in heterogeneous environments mixing virtualization technologies to maximize workload density using containers to migrate solaris 9 and solaris 10 workloads to new hardware systems whatever your role in selecting deploying administering or optimizing virtualization this guide will help you gain maximum performance value reliability and efficiency from your oracle investments provided by publisher the solaris operating system along with related sun products likejava is one of the most reliable and scalable platforms on whichto build e commerce products and on which to support all networkedservices yet one problem that potential users face is finding outmore information about what solaris offers in a sense they want toknow how much technical work is involved in זחת מתתחתתחתות החת מתתחתת החת התחתחת מתחתה במתחת המתחתת המתחת המתחתחת הם מתחתחת המתחתחת החתחתחת המתחתחת החתוב

Solaris 10 UUUUUU 2005-06 UUUUos UUUUUUUUU

Solaris 10 System Administration Essentials 2009-11-23 solaristm 10 system administration essentials is the first book to concisely yet comprehensively cover all of the breakthrough features of the solaris 10 operating system the solaris os has a long history of innovation and the solaris 10 os is a watershed release that includes features such as zones which provide application isolation and facilitate server consolidation zfstm the file system that provides a new approach to managing your data with an easy administration interface the fault management architecture which automates fault detection and resolution the service management facility a unified model for services and service management on every solaris system dynamic tracing dtrace for troubleshooting os and application problems on production systems in real time in addition the solaris 10 os fully supports 32 bit and 64 bit x86 platforms as well as the sparc architecture the book s key topics include installing booting and shutting down a system managing packages and patches software updates controlling system processes managing disks and devices managing users configuring networks using printing services solaristm 10 system administration essentials is part of a new series on solaris system administration it is a practical guide to deploying and managing the solaris 10 operating system in a business or academic environment the book is easy to read and rich with examples a perfect companion for system administrators who are deploying the solaris os for the first time Sun Certified System Administrator for Solaris 10 Study Guide 2006 solaris 10 system administration part ii exam cx 310 202 bill calkins in this book you II learn advanced topics in solaris 10 system administration for sparc and x86 based systems including administering the network environment in solaris 10 setting up raid metadevices using sym configuring zfs storage pools and file systems configuring and administering solaris zones and containers administering virtual file systems and swap space creating and administering user and role based access accounts rbac using advanced installation tools to install clone and upgrade the operating system bill s original cert prep guides were used throughout sun s service organization as the ses studied for certification this was not mandated by sun management but happened through word of mouth by those software engineers who had successfully passed the exam in this new edition bill adds a chapter for zfs it includes live upgrade conversion to a zfs root filesystem and zone zfs inter operation plus all chapters have been updated to reflect the solaris 10 10 08 enhancements this new guide remains the best source of preparation for the solaris 10 cert exam brian howard systems engineer solaris ambassador written by a leading solaris expert bill calkins is owner and president of pyramid consulting a computer training and consulting firm specializing in the implementation and administration of open systems he works as a consultant with sun microsystems and has contributed extensively to the solaris certification program and simulation technology he also owns unixed com a website that provides online unix training materials bill has more than 20 years of experience in unix system administration consulting and training at more than 250 different companies and government agencies and has authored several books on solaris informit com examcram isbn 13 978 0 7897 3817 2 isbn 10 0 7897 3817 1

Solaris 10 System Administration Exam Prep 2009-05-06 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

2006-08-01 méthode pratique pour l'acquisition de compétences d'administration système sur un site unix comportant la version solaris 10 de sun microsystems des concepts fondamentaux et des exemples significatifs sont présentés

Solaris 10 2006-01-03 get the book that shows you not only what but how to study complete coverage of all official exam objectives exam readiness checklist at the front of the book you re ready for the exams when all objectives on the list are checked off real world exercises step by step instruction modeled after the hands on exam questions inside the exam sections in every chapter highlight key exam topics covered simulated exam questions match the format tone topics and difficulty of the real exams covers all sun certified security administrator topics including attacks motives and methods best security practices logging and process accounting auditing planning and management device system and file security denial of service and remote access attacks access control solaris cryptographic framework authentication secure shell the best fully integrated study system available electronic content includes complete masterexam practice testing engine featuring one full practice exam detailed answers with explanations score report performance assessment tool electronic book for studying on the go with free online registration bonus downloadable masterexam practice test about the authors john chirillo cissp issap ccnp ase scsa is a senior internetworking engineer at valcom and the author of several computer security books edgar danielyan cissp ciw security ccna ccdp cwna is a solaris security expert and author

Scsa For Solaris 10 Exam Study Guide (Cx-310-200-2 2006 the solaris 10 system administrator certification exam prep 2 is the ideal book for both new and seasoned system administrators this book will give you the insight you need into the newest certification exams for system administrators the 310 200 and the 310 202 it offers classroom style training by one of the best and well known authors in the solaris world bill calkins it will equip you with vital knowledge for success on exam day plus it acts a reference guide that will come in handy after the test the content addresses all the new exam objectives in detail and will show you how to apply this knowledge to real world scenarios

Solaris 10 2005-07-05 the zfs file system offers a dramatic advance in data management with an innovative approach to data integrity tremendous performance improvements and a welcome integration of file system and volume management capabilities the centerpiece of this new architecture is the concept of a virtual storage pool which decouples the file system from physical storage in the same way that virtual memory abstracts the address space from physical memory allowing for much more efficient use of storage devices in zfs space is shared dynamically between multiple file systems from a single storage pool and is parceled out from the pool as file systems request it physical storage can therefore be added to storage pools dynamically without interrupting services this provides new levels of flexibility availability and performance because zfs is a 128 bit file system its theoretical limits are truly mind boggling 2128 bytes of storage and 264 for everything else including file systems snapshots directory entries devices and more solaristm 10 zfs essentials is the perfect guide for learning how to deploy and manage zfs file systems if you are new to solaris or are using zfs for the first time you will find it very easy to get zfs up and running on your home system or your business it infrastructure by following the simple instructions in this book then you too will understand all the benefits zfs offers rock

solid data integrity no silent data corruption ever mind boggling scalability breathtaking speed near zero administration solaristm 10 zfs essentials is part of the solaris system administration series and is intended for use as a full introduction and hands on guide to solaris zfs

Sun Certified Security Administrator for Solaris 9 & 10 Study Guide 2005-12-23 written by a leading solaris expert this new guide covers everything needed to pass the cx 310 200 exam all chapters have been updated to reflect the solaris updates including detailed coverage of the x86 platform includes a cd rom

Solaris 10 System Administration Exam Prep 2 2009-12-24 containing real world exercises hands on exam questions and readiness checklists this all in one guide covers all exam cx 310 200 and cx 310 202 topics such as installation security backups and restores storage volumes and much more

Solaris 10 ZFS Essentials 2008-09-22 solaristm 10 security essentials describes the various security technologies contained in the solaris operating system the book describes how to make installations secure and how to configure the os to the particular needs of your environment whether your systems are on the edge of the internet or running a data center the authors present the material in a straightforward way that makes a seemingly arcane subject accessible to system administrators at all levels the strengths of the solaris operating system's security model are its scalability and its adaptability it can protect a single user with login authentication or multiple users with internet and intranet configurations requiring user rights management authentication encryption ip security key management and more this book is written for users who need to secure their laptops network administrators who must secure an entire company and everyone in between the book is topics include zones virtualization security system hardening trusted extensions multi layered security privileges and role based access control rbac cryptographic services and key management auditing network security pluggable authentication modules pam solaristm 10 security essentials is the first in a new series on solaris system administration it is a superb guide to deploying and managing secure computer environments

Solaris 10 System Administration 2006-01-03 the ultimate resource on solaris 10 includes full details on all the new features maximize all the capabilities of sun microsystems free innovative and powerful unix based operating system with help from this authoritative guide get full details on installation process and device management access control and security networking services directories and applications you II learn to take advantage of the new features available in solaris 10 including the rewritten tcp ip stack the enhanced cryptographic framework cross platform optimization linux interoperability and much more whether you re new to solaris or migrating from linux or windows you II need this comprehensive resource install and run solaris 10 on ultrasparc or intel systems manage files directories and processes and use shell commands set up user and role based access control use the solaris management console smc to manage users and groups configure devices and file systems implement efficient backup and recovery services enable system logging monitoring accounting and tuning configure dhcp firewalls and remote access work with dns nis nis and Idap enable shared file systems and printers using samba and or nfs use sun java system application server and apache http server

Solaris 10 Security Essentials 2005-02-09 virtualization and related technologies like hypervisors which create virtual machines on a single hardware machine and containers also known as zones which create virtual operating systems running on a single operating system are a totally new area for many system administrators oracle solaristm 10 system virtualization essentials provides an accessible introduction to computer virtualization specifically the system virtualization technologies that use the oracle solaris or opensolaris operating systems this accessible guide covers the key concepts system administrators need to understand and explains how to use dynamic domains to maximize workload isolation on sun sparc systems use oracle vm server for sparc to deploy different oracle solaris 10 and opensolaris environments on sparc cmt chip multithreading systems use oracle vm server for x86 or xvm hypervisor to deploy a server with heterogeneous operating systems use oracle vm virtualbox to develop and test software in heterogeneous environments use oracle solaris containers to maximize efficiency and scalability of workloads use oracle solaris containers to migrate solaris 8 and solaris 9 workloads to new hardware systems mix virtualization technologies to maximize workload density starting with a discussion of system virtualization in general terms the needs of consolidation the benefits of virtualization and a description of the most common types of computer virtualization this book also covers many of the concepts features and methods shared by many implementations of system virtualization oracle s computer virtualization technologies that are directly related to the oracle solaris os are described in detail along with a discussion of the factors that should be considered when choosing a virtualization technology finally several examples of these technologies and an overview of virtualization management software are provided as well as a history of virtualization Solaris 10 The Complete Reference 2014-04-07 solaris 10 system administration part ii exam cx 310 202 bill calkins in this book you II learn advanced topics in solaris 10 system administration for sparc and x86 based systems including administering the network environment in solaris 10 setting up raid metadevices using svm configuring zfs storage pools and file systems configuring and administering solaris zones and containers administering virtual file systems and swap space creating and administering user and role based access accounts rbac using advanced installation tools to install clone and upgrade the operating system bill s original cert prep guides were used throughout sun s service organization as the ses studied for certification this was not mandated by sun management but happened through word of mouth by those software engineers who had successfully passed the exam in this new edition bill adds a chapter for zfs it includes live upgrade conversion to a zfs root filesystem and zone zfs inter operation plus all chapters have been updated to reflect the solaris 10 10 08 enhancements this new guide remains the best source of preparation for the solaris 10 cert exam brian howard systems engineer solaris ambassador written by a leading solaris expert bill calkins is owner and president of pyramid consulting a computer training and consulting firm specializing in the implementation and administration of open systems he works as a consultant with sun microsystems and has contributed extensively to the solaris certification program and simulation technology he also owns unixed com a website that provides online unix training materials bill has more than 20 years of experience in unix system administration consulting and training at more than 250 different companies and government agencies and has authored several books on solaris cd features examgear practice questions the cd features instant scoring matching to objectives instant answer feedback plus more 60 questions for a real exam experience flashcards with text from the book explain each question download additional practice questions from unixed com a free bookmarked electronic copy of the book informit com

examcram isbn 13 978 0 7897 3817 2 isbn 10 0 7897 3817 1

Lotus Domino 8.5 [1] 2002-03 long time unix expert john pew brings beginning users of the solaris system software into the fold and opens new avenues of power and productivity to more experienced users covers the open windows environment comprehensively and explains in detail how to use all of the deskset tools shows how to work from the command line of the sunos operating environment

Windows Server 2016 [10] [10] [10] [10] [10] Standard/Datacenter [10] 1993 ideal for windows or linux administrators looking to learn solaris this easy to use introductory guide covers the basics of solaris 9 single host administration and explains how to manage internet and intranet services

Guide to Solaris 2012-05 this task oriented guide aims to help the solaris administrator handle tough projects with minimal fuss

2 x including sparc and x86 platforms key topics covers emerging technologies such as the common desktop environment cde provides hints for application performance tuning and gives extensive pointers to further sources of information market for software developers and programmers interested in solaris

Solaris 9 Administration: A Beginners Guide 1993 written in a task oriented no nonsense style this authorized guide is designed to help the solaris system administrator handle tough projects with a minimal

Solaris Porting Guide 1993 leverage the power of postgresql 10 to design administer and maintain a high performance database solution key features obtain optimal postgresql 10 database performance ranging from initial design to routine maintenance fine tune the performance of your queries and avoid the common pitfalls that can slow your system down contains tips and tricks on scaling successful database installations and ensuring a highly available postgresql solution book description postgresql database servers have a common set of problems that they encounter as their usage gets heavier and requirements get more demanding peek into the future of your postgresql 10 database s problems today know the warning signs to look for and how to avoid the most common issues before they even happen surprisingly most postgresql database applications evolve in the same way choose the right hardware tune the operating system and server memory use optimize queries against the database and cpus with the right indexes and monitor every layer from hardware to queries using tools from inside and outside postgresql also using monitoring insight postgresql database applications continuously rework the design and configuration on reaching the limits of a single server they break things up connection pooling caching partitioning replication and parallel queries can all help handle increasing database workloads by the end of this book you will have all the knowledge you need to design run and manage your postgresql solution while ensuring high performance and high availability what you will learn learn best practices for scaling postgresql 10 installations discover the best hardware for developing high performance postgresql applications benchmark your whole system from hardware to application learn by real examples how server parameters impact performance discover postgresql 10 features for partitioning and parallel query monitor your server both inside and outside the database design and implement a good replication system on postg

Solaris Advanced System Administrator's Guide 1998-07-01 this ibm redbooks publication provides guidance about how to configure monitor and manage your ibm system storage ds8800 and ds8700 storage systems to achieve optimum performance it describes the ds8800 and ds8700 performance features and characteristics including ibm system storage easy tier and ds8000 i o priority manager it also describes how they can be used with the various server platforms that attach to the storage system then in separate chapters we detail specific performance recommendations and discussions that apply for each server environment as well as for database and ds8000 copy services environments we also outline the various tools available for monitoring and measuring i o performance for different server environments as well as describe how to monitor the performance of the entire ds8000 storage system this book is intended for individuals who want to maximize the performance of their ds8800 and ds8700 storage systems and investigate the planning and monitoring tools that are available the ibm system storage ds8800 and ds8700 storage system features as described in this book are available for the ds8700 with licensed machine code Imc level 7 6 2x xxx or higher for information about optimizing performance with the previous ds8000 models ds8100 and ds8300 see the following ibm redbooks publication ds8000 performance monitoring and tuning sg24 7146

Solaris System Administrators Guide 2005-08-05 fully updated for oracle solaris 11 oracle solaris 11 system virtualization essentials second edition is the most complete practical and up to date guide to

selecting and applying oracle virtualization technologies in your environment a world class team of oracle experts thoroughly covers all the oracle virtualization options available to you including solaris containers logical domains physical domains and virtual box helping you identify and implement your best alternative the authors also offer detailed coverage of using virtualization with a wide range of oracle software applications and engineered systems including exadata exalogic supercluster oracle database fusion applications weblogic seibel and peoplesoft topics covered include using xvm hypervisor to deploy servers with heterogeneous operating systems using logical domains to deploy different solaris 11 and opensolaris environments on sparc cmt chip multithreading systems using physical domains to maximize workload isolation on sparc systems using containers to maximize efficiency and scalability of workload using virtual box to develop and test software in heterogeneous environments mixing virtualization technologies to maximize workload density using containers to migrate solaris 9 and solaris 10 workloads to new hardware systems whatever your role in selecting deploying administering or optimizing virtualization this guide will help you gain maximum performance value reliability and efficiency from your oracle investments provided by publisher

Active Directory*Directory***Directory***Directory**Director

Active Directory Linux L

Oracle Solaris 10 System Virtualization Essentials 2002-01-01

Solaris 8 Administrator's Guide 2022-03-21

SAP SQL Anywhere 17 DDDDDRDBMSDDDDD 2015-02-10

- basic written chinese practice essentials an introduction to reading and writing for beginners mp3 audio cd and printable flash cards included (Read Only)
- the turn of the screw the aspern papers (Read Only)
- cell concept map answers Copy
- railway last 10 years question paper Full PDF
- sample papers of cyber olympiad Full PDF
- handbook of polymer crystallization Copy
- download nervous conditions Full PDF
- calculus concepts and contexts 4th edition solution manual [PDF]
- dario fo the open couple (Download Only)
- maytag msd2669kew (2023)
- pearl harbor apprenticeship program test study guide (Read Only)
- answer key for avancemos 2 textbook (Read Only)
- israel a history martin gilbert Copy
- kumon math answers level j Full PDF
- weblogic portal guide (PDF)
- roman forts in britain shire archaeology [PDF]
- the story of the little mole who knew it was none of his business cbh children picture books (PDF)
- cphq free sample questions (PDF)
- brecht on theatre the development of an aesthetic bertolt (PDF)
- intermediate accounting 13th edition test bank torrent .pdf
- 7th std scholarship exam papers in english .pdf
- 2001 dinghy guide (Download Only)
- when genius failed the rise and fall of long term capital management Full PDF