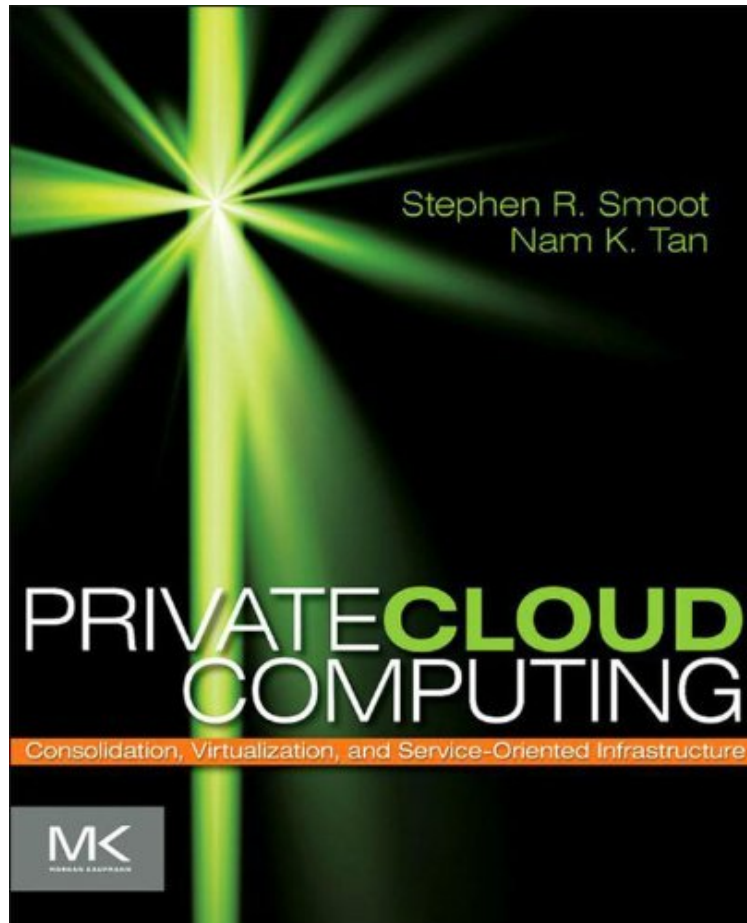


Private Cloud Computing: Consolidation, Virtualization, and Service-Oriented Infrastructure

Von Stephen R Smoot, Nam K Tan
DOC | *audiobook | ebooks | Download PDF | ePub



Produktinformation -Verkaufsrank: #968879 in eBooksVerffentlicht am: 2011-11-26Erscheinungsdatum: 2011-11-26File Name: B005VNUQ64 | File size: 67.Mb

Von Stephen R Smoot, Nam K Tan : **Private Cloud Computing: Consolidation, Virtualization, and Service-Oriented Infrastructure** before purchasing it in order to gage whether or not it would be worth my time, and all praised Private Cloud Computing: Consolidation, Virtualization, and Service-Oriented Infrastructure:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. A new way to look at existing technologyVon BernieThis book covered the standard SAN, LAN, WAN, and virtual systems. We have the standard diagrams of networking layers and protocols. There are plenty of standard diagrams that anyone familiar with computers and networking can understand.What is new is the addition of some new terms as FAIS, STP, etc.There are important notes; instead f being in the margins or foot notes they are in square boxes placed where they are important to the read.This is a text book so you will have a test book layout with full definition of terms at the end

of each chapter. Essentially this is not really about the technology but how it can best be tweaked and used.

KurzbeschreibungPrivate cloud computing enables you to consolidate diverse enterprise systems into one that is cloud-based and can be accessed by end-users seamlessly, regardless of their location or changes in overall demand. Expert authors Steve Smoot and Nam K. Tan distill their years of networking experience to describe how to build enterprise networks to create a private cloud. With their techniques you'll create cost-saving designs and increase the flexibility of your enterprise, while maintaining the security and control of an internal network. Private Cloud Computing offers a complete cloud architecture for enterprise networking by synthesizing WAN optimization, next-generation data centers, and virtualization in a network-friendly way, tying them together into a complete solution that can be progressively migrated to as time and resources permit.Describes next-generation data center architectures such as the virtual access-layer, the unified data center fabric and the "rack-and-roll" deployment modelProvides an overview of cloud security and cloud management from the server virtualization perspectivePresents real-world case studies, configuration and examples that allow you to easily apply practical know-how to your existing enterprise environmentOffers effective private cloud computing solutions to simplify the costly and problematic challenge of enterprise networking and branch server consolidation Pressestimmen""This book aims at well experienced IT architects and professionals who can benefit from the technical solutions that the book itself reveals."--"Computers and Security""This book aims at well experienced IT architects and professionals who can benefit from the technical solutions that the book itself reveals."--Computers and Security-This book aims at well experienced IT architects and professionals who can benefit from the technical solutions that the book itself reveals.---Computers and Security**Kurzbeschreibung**Private cloud computing enables you to consolidate diverse enterprise systems into one that is cloud-based and can be accessed by end-users seamlessly, regardless of their location or changes in overall demand. Expert authors Steve Smoot and Nam K. Tan distill their years of networking experience to describe how to build enterprise networks to create a private cloud. With their techniques you'll create cost-saving designs and increase the flexibility of your enterprise, while maintaining the security and control of an internal network. Private Cloud Computing offers a complete cloud architecture for enterprise networking by synthesizing WAN optimization, next-generation data centers, and virtualization in a network-friendly way, tying them together into a complete solution that can be progressively migrated to as time and resources permit.Describes next-generation data center architectures such as the virtual access-layer, the unified data center fabric and the "rack-and-roll" deployment modelProvides an overview of cloud security and cloud management from the server virtualization perspectivePresents real-world case studies, configuration and examples that allow you to easily apply practical know-how to your existing enterprise environmentOffers effective private cloud computing solutions to simplify the costly and problematic challenge of enterprise networking and branch server consolidation