

Using Mac OS X Lion Server: Managing Mac Services at Home and Office

Von Charles Edge

ePub | *DOC | audiobook | ebooks | Download PDF



Produktinformation -Verkaufsrank: #748430 in eBooksVerffentlicht am: 2012-03-20Erscheinungsdatum: 2012-03-22File Name: B007NZU73U | File size: 47.Mb

Von Charles Edge : Using Mac OS X Lion Server: Managing Mac Services at Home and Office before purchasing it in order to gage whether or not it would be worth my time, and all praised Using Mac OS X Lion Server: Managing Mac Services at Home and Office:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Ein guter berblick fr den EinstiegVon G. HechtAls Server fr die Familie habe ich mir einen Mac Mini vor einem Jahr zugelegt. Um ihn voll auszuschpfen kaufte ich mir dieses Buch. Es enthlt einen guten berblick ber die mglichen Funktionen in OS X Lion. Teilweise htte ich mir noch mehr Details gewnscht, aber dafr kann ich dann auch noch im Internet recherchieren.Wer also kein Administrationsprofi werden will sondern nur einen berblick sucht, dem kann ich

das Buch empfehlen.

Kurzbeschreibung If you're considering a Mac OS X server for your small business, school, nonprofit, or home network, this easy-to-follow guide will help you get up and running in no time. You'll learn how to share files, mail, and calendar information on your desktops, iPads, iPhones, and other devices, whether you're new to Mac OS X servers or need to update your skills for the Lion edition. Discover how to configure your network to include multiple operating systems including Mac, iOS, and Windows and set up servers for wikis, websites, and podcasts with relative ease. Plan your installation to make sure you have the right server hardware. Control data access with permissions, and use Apple's Time Machine to back up your network. Share contacts, schedules, and instant messaging with groupware. Manage wikis, blogs, and websites with Lion's web service. Build an email server and protect it against spam and malware. Handle preferences for the network's Apple computers and iOS devices. Deploy new Apple computers to the network with disk imaging.