



## Mastering Open Source Mail Servers and ISPHost Deployment

By Rabah, Kefa

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Training Manual: Mastering Deploying Mail Servers, Calendar and Web Host Installation, Administration and Maintenance | Mastering Open Source Mail Servers and ISPHost Deployment: you ll learn how to leverage open source mail servers technologies from deploying Linux CentOS-5 and Ubuntu 10.04 LTS servers to provisioning: Bind9 DNS Master and Slave servers for name resolution redundancy covered in Chapters II and III. Chapter IV covers how to deploy Secure Sendmail & Dovecot Servers with ClamAV; SqueirrelMail and RoundCube webmail access. Chapter V introduces OpenLDAP server used to Deploy Secure Postfix Messaging Server with Addressbook, Contacts & Identity Management. Chapter VI covers Ubuntu 10.04 LTS server installation, administration and maintenance. Chapter VII covers Zimbra Collaboration Suite 7.0 deployment on Ubuntu 10.04 LTS Server. Configure LDAP powered Thunderbird and Outlook 2007 mail clients for addressbook, contacts and identity management to access your ZCS mails. Chapter VIII covers DTC GPLHost Web Hosting Control Panel deployment on CentOS-5. Here, you ll gain a complete capability required to setup your own ISP to host websites, mails, and files for your customers. Redefine your career with Open Source technology: Mastering Open Source Mail Servers and ISPHost Deployment. | Format:...



## Reviews

This book is so gripping and fascinating. Of course, it is actually perform, still an interesting and amazing literature. You will not feel monotony at anytime of your respective time (that's what catalogs are for about in the event you request me).

-- Prof. Ophelia Wiegand I

These sorts of ebook is the perfect publication accessible. I really could comprehended every little thing out of this created e ebook. I am very happy to inform you that this is basically the very best ebook i actually have study within my personal life and might be he finest pdf for ever.

-- Favian O'Kon