

1. Record Nr.	UNINA9910782034103321
Autore	Hong Bryan J (Bryan Johnathan)
Titolo	Building a server with FreeBSD 7 [[electronic resource]] : a modular approach // Bryan J. Hong
Pubbl/distr/stampa	San Francisco, : No Starch Press, c2008
ISBN	1-59327-222-7
Descrizione fisica	1 online resource (292 p.)
Disciplina	005.4/3
Soggetti	Client/server computing Free computer software Operating systems (Computers)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Acknowledgments; Preface; This Book's Roots; How to Use This Book; Format; Where to Start; Becoming the Superuser; Easy Editor; Part I: The Base System; FreeBSD 7.0; Summary; License; The Ports Collection; FreeBSD's Roots, Briefly; Resources; Required; Optional; Preparation; Install; Configure; Logging In; Default Search Path; Limiting SSH Access; Shutting Down; Rebooting; Configuring a Static IP; A. FreeBSD Server Behind a NAT Router; B. FreeBSD Server Connected Directly to the Internet; Dynamic DNS; hosts and resolv.conf; hosts; resolv.conf; Config Files; Notes; FreeBSD Ports Collection SummaryResources; Required; Preparation; Install; Configure; portmaster; portaudit; Utilities; pkg_info; pkg_delete; Config Files; Notes; Part II: Third-Party Applications; Apache HTTP Server 2.2.8; Summary; Resources; Required; Optional; Preparation; Install; Configure; Testing; Utilities; apache22; Config Files; Log Files; Notes; Courier-authlib 0.60.2; Summary; Resources; Required; Preparation; Install; Configure; Testing; Config Files; Log Files; Courier-IMAP Server 4.3.0; Summary; Resources; Required; Optional; Preparation; Install; Configure; Testing; IMAP; POP3; Utilities; maildirmake Config FilesLog Files; Notes; CUPS Print Server 1.3.3; Summary; Resources; Required; Optional; Preparation; Install; Configure; Testing; Gutenprint Driver; HPLIP Driver; Finishing Printer Setup; Administration; Config Files; Log Files; Notes; Printer Types; Printing Restrictions; SSL

Certificates; Iptcontrol; Cyrus SASL 2.1.22; Summary; Resources; Required; Preparation; Install; Configure; Testing; Config Files; ddclient 3.7.3; Summary; Resources; Required; Preparation; Install; Configure; Testing; Config Files; Log Files; Notes; Drupal 5.5; Summary; Resources; Required; Preparation; Install; Configure; Config Files; Notes; ISC BIND DNS Server 9.4.2; Summary; Resources; Required; Optional; Preparation; Install; Configure; Testing; Utilities; rndc; Config Files; Log Files; Notes; ISC DHCP Server 3.0.5; Summary; Resources; Required; Optional; Preparation; Install; Configure; Static IP Assignments; Dynamic DNS Updates; Testing; Config Files; Log Files; Lynx 2.8.6; Summary; Resources; Required; Preparation; Install; Configure; Microsoft Windows XP; Macintosh OS X; Utilities; lynx; Config Files; MediaWiki 1.11.1; Summary; Resources; Required; Preparation; Install; Configure Administration; Config Files; Notes; MySQL Server 5.0.51; Summary; Resources; Required; Preparation; Install; Configure; Disabling MySQL TCP Networking; Testing; Basics; Show Databases; Create a Database; Add a User to a Database; Remove a User from a Database; Remove a User from MySQL; Delete a Database; Show User Privileges; Back Up All Databases; Back Up a Single Database; Restore a Database; Config Files; Log Files; Notes; NTP Server 4.2.2; Summary; Resources; Required; Optional; Preparation; Install; Configure; Testing; Config Files; Log Files; Notes; OpenLDAP Server 2.3.38; Summary Resources

Sommario/riassunto

The most difficult aspect of building a server to act as a file server, Web server, or mail server is the initial software installation and configuration. Getting your hands on the software is one thing; getting it all to function is another thing entirely. For many people, the only option is to hire an expensive consultant. Building a Server with FreeBSD 7 tackles the problem systematically, so readers can accomplish the task themselves efficiently and affordably using the freely licensed FreeBSD operating system. Instructions are very clear and straightforward, so the reader need only read a
