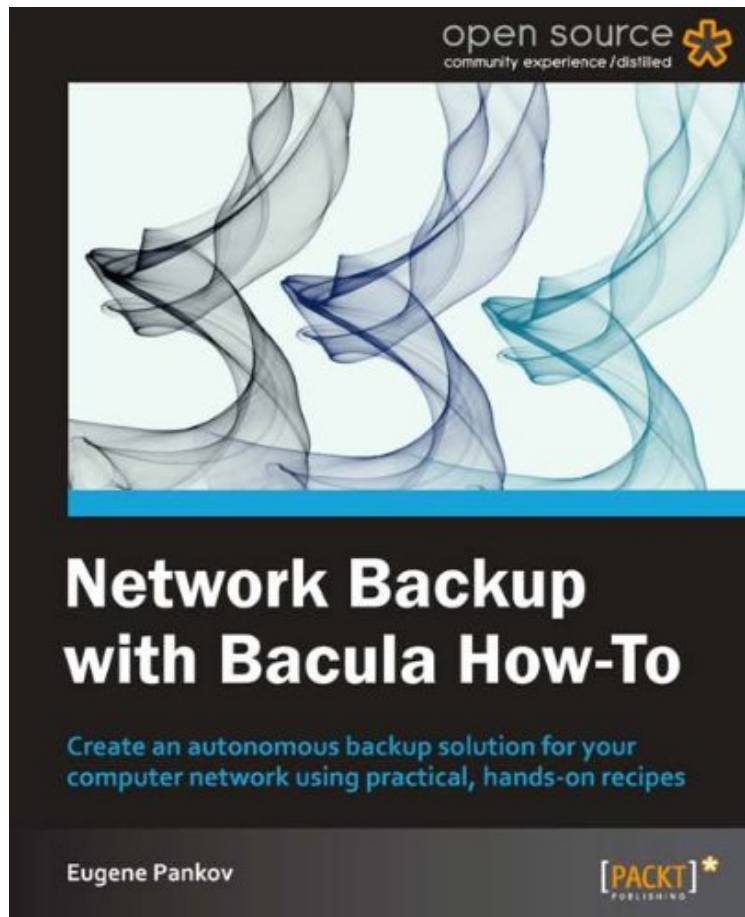


(Pdf free) Network Backup with Bacula How-to

Network Backup with Bacula How-to

Von Eugene Pankov

audiobook / *ebooks / Download PDF / ePub / DOC



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrank: #802977 in eBooksVerffentlicht am: 2012-11-23Erscheinungsdatum: 2012-11-23File Name: B00AC1HEJM | File size: 61.Mb

Von Eugene Pankov : Network Backup with Bacula How-to before purchasing it in order to gage whether or not it would be worth my time, and all praised Network Backup with Bacula How-to:

KundenrezensionenHilfreichste Kundenrezensionen1 von 1 Kunden fanden die folgende Rezension hilfreich. affordable price, fast to read, but incompleteVon meThis is certainly the most affordable (e)Book on Bacula. It provides a collection of well written and well explained examples on how to configure Bacula for various scenarios. However, some essential topics are completely missing. For example, the book covers backup in all forms, but it doesn't provide a single line about how to restore data with Bacula.

KurzbeschreibungIn DetailIn the data-centered world, backup and duplication is an important factor that keeps your computer network fail-safe and healthy. Backup solutions allow you to quickly recover from power failures, damaged

hardware and hacker attacks. "Network Backup with Bacula" is a practical guide to setting up the Bacula backup system using a number of sequential recipes, ranging from the simplest to intricate ones, which will give you knowledge needed to build a self-contained backup infrastructure. "Network Backup with Bacula" contains the instructions on setup and configuration of various Bacula components as well as information to help you painlessly integrate your Windows and Linux workstations into the backup system. You will learn how to setup Bacula Director and Storage, how to backup Linux and Windows clients, ways to overcome limitations implied by firewall protection, and specific cases of backup for MySQL, OpenLDAP, Postfix. You will also learn different scheduling strategies and various other tips. With Network Backup with Bacula, you will learn everything you need to know to create an autonomous backup solution for your computer network.

Approach This book is a practical, task-based, how-to guide that starts with setup and configuration of various Bacula components and then takes the reader through different scheduling strategies and various other tips.

Who this book is for This book is for junior network administrators familiar with Linux or BSD who are looking for a simple and consistent network backup solution. It's assumed that you are able to set up and configure a Linux or BSD server and are familiar with local network layouts and routing.

Kurzbeschreibung In the data-centered world, backup and duplication is an important factor that keeps your computer network fail-safe and healthy. Backup solutions allow you to quickly recover from power failures, damaged hardware and hacker attacks. "Network Backup with Bacula" is a practical guide to setting up the Bacula backup system using a number of sequential recipes, ranging from the simplest to intricate ones, which will give you knowledge needed to build a self-contained backup infrastructure. "Network Backup with Bacula" contains the instructions on setup and configuration of various Bacula components as well as information to help you painlessly integrate your Windows and Linux workstations into the backup system. You will learn how to setup Bacula Director and Storage, how to backup Linux and Windows clients, ways to overcome limitations implied by firewall protection, and specific cases of backup for MySQL, OpenLDAP, Postfix. You will also learn different scheduling strategies and various other tips. With Network Backup with Bacula, you will learn everything you need to know to create an autonomous backup solution for your computer network.

Approach This book is a practical, task-based, how-to guide that starts with setup and configuration of various Bacula components and then takes the reader through different scheduling strategies and various other tips.

Who this book is for This book is for junior network administrators familiar with Linux or BSD who are looking for a simple and consistent network backup solution. It's assumed that you are able to set up and configure a Linux or BSD server and are familiar with local network layouts and routing.

ber den Autor und weitere Mitwirkende Eugene Pankov Eugene Pankov is a Lead Software Architect and Developer at Linology Networks LLC. For over a decade, he has been providing software design and development services, as well as Linux server setup and maintenance for a large variety of companies, from web hosting to sports telemetry. Eugene is the founder and main developer of the Ajenti open source web server administration panel, which is used by nearly 10,000 people worldwide at the time of writing this book. He has successfully completed a large variety of projects, from Django websites to Android games.