

Cedar Backup Software Manual

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by Kenneth J. Pronovici

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Preface

Purpose

This software manual has been written to document the 2.0 series of Cedar Backup, originally released in early 2005.

Audience

This manual has been written for computer-literate administrators who need to use and configure Cedar Backup on their Linux or UNIX-like system. The examples in this manual assume the reader is relatively comfortable with UNIX and command-line interfaces.

Conventions Used in This Book

This section covers the various conventions used in this manual.

Typographic Conventions

Term

Used for first use of important terms.

Command

Used for commands, command output, and switches

Replaceable

Used for replaceable items in code and text

Filenames

Used for file and directory names

Icons



Note

This icon designates a note relating to the surrounding text.



Tip

This icon designates a helpful tip relating to the surrounding text.



Warning

This icon designates a warning relating to the surrounding text.

Organization of This Manual

Chapter 1, *Introduction*

Provides some background about how Cedar Backup came to be, its history, some general information about what needs it is intended to meet, etc.

Chapter 2, *Basic Concepts*

Discusses the basic concepts of a Cedar Backup infrastructure, and specifies terms used throughout the rest of the manual.

Chapter 3, *Installation*

Explains how to install the Cedar Backup package either from the Python source distribution or from the Debian package.

Chapter 4, *Configuration*

Provides detailed information about how to configure Cedar Backup.

Chapter 5, *Official Extensions*

Describes each of the officially-supported Cedar Backup extensions.

Appendix A, *Extension Architecture Interface*

Specifies the Cedar Backup extension architecture interface, through which third party developers can write extensions to Cedar Backup.

Appendix B, *Dependencies*

Provides some additional information about the packages which Cedar Backup relies on, including information about how to find documentation and packages on non-Debian systems.

Appendix C, *Data Recovery*

Cedar Backup provides no facility for restoring backups, assuming the administrator can handle this infrequent task. This appendix provides some notes for administrators to work from.

Acknowledgments

The structure of this manual and some of the basic boilerplate has been taken from the book Version Control with Subversion [<http://svnbook.red-bean.com/>]. Many thanks to the authors (and O'Reilly) for making this excellent reference available under a free and open license.

There are not very many Cedar Backup users today, but almost all of them have contributed in some way to the documentation in this manual, either by asking questions, making suggestions or finding bugs. I'm glad to have them as users, and I hope that this new release meets their needs even better than the previous release.

My wife Julie puts up with a lot. It's sometimes not easy to live with someone who hacks on open source code in his free time — even when you're a pretty good engineer yourself, like she is. First, she managed to live with a dual-boot Debian and Windoze machine; then she managed to get used to IceWM rather than a prettier desktop; and eventually she even managed to cope with **vim** when she needed to. Now, even after all that, she has graciously volunteered to edit this manual. I much appreciate her skill with a red pen.

Chapter 1. Introduction

“Only wimps use tape backup: real men just upload their important stuff on ftp, and let the rest of the world mirror it.”— Linus Torvalds, at the release of Linux 2.0.8 in July of 1996.

What is Cedar Backup?

Cedar Backup is a software package designed to manage system backups for a pool of local and remote machines. Cedar Backup understands how to back up filesystem data as well as MySQL and PostgreSQL databases and Subversion repositories. It can also be easily extended to support other kinds of data sources.

Cedar Backup is focused around weekly backups to a single CD or DVD disc, with the expectation that the disc will be changed or overwritten at the beginning of each week. If your hardware is new enough (and almost all hardware is today), Cedar Backup can write multisession discs, allowing you to add incremental data to a disc on a daily basis.

Besides offering command-line utilities to manage the backup process, Cedar Backup provides a well-organized library of backup-related functionality, written in the Python programming language.

There are many different backup software implementations out there in the free software and open source world. Cedar Backup aims to fill a niche: it aims to be a good fit for people who need to back up a limited amount of important data to CD or DVD on a regular basis. Cedar Backup isn't for you if you want to back up your MP3 collection every night, or if you want to back up a few hundred machines. However, if you administer a small set machines and you want to run daily incremental backups for things like system configuration, current email, small web sites, a CVS or Subversion repository, or a small MySQL database, then Cedar Backup is probably worth your time.

Cedar Backup has been developed on a Debian GNU/Linux system and is primarily supported on Debian and other Linux systems. However, since it is written in portable Python, it should run without problems on just about any UNIX-like operating system. In particular, full Cedar Backup functionality is known to work on Debian and SuSE Linux systems, and client functionality is also known to work on FreeBSD and Mac OS X systems.

To run a Cedar Backup client, you really just need a working Python installation. To run a Cedar Backup master, you will also need a set of other executables, most of which are related to building and writing CD/DVD images. A full list of dependencies is provided in the section called “Installing Dependencies”.

How to Get Support

Cedar Backup is open source software that is provided to you at no cost. It is provided with no warranty, not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. However, that said, someone can usually help you solve whatever problems you might see.

If you experience a problem, your best bet is to write the Cedar Backup Users mailing list.¹ This is a public list for all Cedar Backup users. If you write to this list, you might get help from me, or from some

¹See <http://cedar-solutions.com/listarchives/>.

other user who has experienced the same thing you have.

If you know that the problem you have found constitutes a bug, or if you would like to make an enhancement request, then feel free to file a bug report in the Cedar Solutions Bug Tracking System.²

If you are not comfortable discussing your problem in public or listing it in a public database, or if you need to send along information that you do not want made public, then you can write `<support@cedar-solutions.com>`. That mail will go directly to me or to someone else who can help you. If you write the support address about a bug, a “scrubbed” bug report will eventually end up in the public bug database anyway, so if at all possible you should use the public reporting mechanisms. One of the strengths of the open-source software development model is its transparency.

Regardless of how you report your problem, please try to provide as much information as possible about the behavior you observed and the environment in which the problem behavior occurred.³

In particular, you should provide: the version of Cedar Backup that you are using; how you installed Cedar Backup (i.e. Debian package, source package, etc.); the exact command line that you executed; any error messages you received, including Python stack traces (if any); and relevant sections of the Cedar Backup log. It would be even better if you could describe exactly how to reproduce the problem, for instance by including your entire configuration file and/or specific information about your system that might relate to the problem. However, please do *not* provide huge sections of debugging logs unless you are sure they are relevant or unless someone asks for them.



Tip

Sometimes, the error that Cedar Backup displays can be rather cryptic. This is because under internal error conditions, the text related to an exception might get propagated all of the way up to the user interface. If the message you receive doesn't make much sense, or if you suspect that it results from an internal error, you might want to re-run Cedar Backup with the `--stack` option. This forces Cedar Backup to dump the entire Python stack trace associated with the error, rather than just printing the last message it received. This is good information to include along with a bug report, as well.

History

Cedar Backup began life in late 2000 as a set of Perl scripts called kbackup. These scripts met an immediate need (which was to back up skyjammer.com and some personal machines) but proved to be unstable, overly verbose and rather difficult to maintain.

In early 2002, work began on a rewrite of kbackup. The goal was to address many of the shortcomings of the original application, as well as to clean up the code and make it available to the general public. While doing research related to code I could borrow or base the rewrite on, I discovered that there was already an existing backup package with the name kbackup, so I decided to change the name to Cedar Backup instead.

Because I had become fed up with the prospect of maintaining a large volume of Perl code, I decided to abandon that language in favor of Python.⁴ At the time, I chose Python mostly because I was interested

²See <http://cedar-solutions.com/bugzilla/>.

³See Simon Tatham's excellent bug reporting tutorial: <http://www.chiark.greenend.org.uk/~sgtatham/bugs.html>.

⁴See <http://www.python.org/>.

in learning it, but in retrospect it turned out to be a very good decision. From my perspective, Python has almost all of the strengths of Perl, but few of its inherent weaknesses (I feel that primarily, Python code often ends up being much more readable than Perl code).

Around this same time, skyjammer.com and cedar-solutions.com were converted to run Debian GNU/Linux (potato) ⁵ and I entered the Debian new maintainer queue, so I also made it a goal to implement Debian packages along with a Python source distribution for the new release.

Version 1.0 of Cedar Backup was released in June of 2002. We immediately began using it to back up skyjammer.com and cedar-solutions.com, where it proved to be much more stable than the original code. Since then, we have continued to use Cedar Backup for those sites, and Cedar Backup has picked up a handful of other users who have occasionally reported bugs or requested minor enhancements.

In the meantime, I continued to improve as a Python programmer and also started doing a significant amount of professional development in Java. It soon became obvious that the internal structure of Cedar Backup 1.0, while much better than kbackup, still left something to be desired. In November 2003, I began an attempt at cleaning up the codebase. I converted all of the internal documentation to use Epydoc, ⁶ and updated the code to use the newly-released Python logging package ⁷ after having a good experience with Java's log4j. However, I was still not satisfied with the code, which did not lend itself to the automated regression testing I had used when working with junit in my Java code.

So, rather than releasing the cleaned-up code, I instead began another ground-up rewrite in May 2004. With this rewrite, I applied everything I had learned from other Java and Python projects I had undertaken over the last few years. I structured the code to take advantage of Python's unique ability to blend procedural code with object-oriented code, and I made automated unit testing a primary requirement. The result is the 2.0 release, which is cleaner, more compact, better focused, and better documented than any release before it. Utility code is less application-specific, and is now usable as a general-purpose library. The 2.0 release also includes a complete regression test suite of over 2800 tests, which will help to ensure that quality is maintained as development continues into the future. ⁸

⁵Debian's stable releases are named after characters in the Toy Story movie.

⁶Epydoc is a Python code documentation tool. See <http://epydoc.sourceforge.net/>.

⁷See <http://docs.python.org/lib/module-logging.html>.

⁸Tests are implemented using Python's unit test framework. See <http://docs.python.org/lib/module-unittest.html>.

Chapter 2. Basic Concepts

General Architecture

Cedar Backup is architected as a Python package (library) and a single executable (a Python script). The Python package provides both application-specific code and general utilities that can be used by programs other than Cedar Backup. It also includes modules that can be used by third parties to extend Cedar Backup or provide related functionality.

The **cback** script is designed to run as root, since otherwise it's difficult to back up system directories or write to the CD/DVD device. However, pains are taken to use the backup user's effective user id (specified in configuration) when appropriate. Note: this does not mean that **cback** runs *setuid*¹ or *setgid*. However, all files on disk will be owned by the backup user, and all rsh-based network connections will take place as the backup user.

The **cback** script is configured via command-line options and an XML configuration file on disk. The configuration file is normally stored in `/etc/cback.conf`, but this path can be overridden at runtime. See Chapter 4, *Configuration* for more information on how Cedar Backup is configured.



Warning

You should be aware that backups to CD/DVD media can probably be read by any user which has permissions to mount the CD/DVD writer. If you intend to leave the backup disc in the drive at all times, you may want to consider this when setting up device permissions on your machine. See also the section called “Encrypt Extension”.

Data Recovery

Cedar Backup does not include any facility to restore backups. Instead, it assumes that the administrator (using the procedures and references in Appendix C, *Data Recovery*) can handle the task of restoring their own system, using the standard system tools at hand.

If I were to maintain recovery code in Cedar Backup, I would almost certainly end up in one of two situations. Either Cedar Backup would only support simple recovery tasks, and those via an interface a lot like that of the underlying system tools; or Cedar Backup would have to include a hugely complicated interface to support more specialized (and hence useful) recovery tasks like restoring individual files as of a certain point in time. In either case, I would end up trying to maintain critical functionality that would be rarely used, and hence would also be rarely tested by end-users. I am uncomfortable asking anyone to rely on functionality that falls into this category.

My primary goal is to keep the Cedar Backup codebase as simple and focused as possible. I hope you can understand how the choice of providing documentation, but not code, seems to strike the best balance between managing code complexity and providing the functionality that end-users need.

Cedar Backup Pools

¹See <http://en.wikipedia.org/wiki/Setuid>

There are two kinds of machines in a Cedar Backup pool. One machine (the *master*) has a CD or DVD writer on it and writes the backup to disc. The others (*clients*) collect data to be written to disc by the master. Collectively, the master and client machines in a pool are called *peer machines*.

Cedar Backup has been designed primarily for situations where there is a single master and a set of other clients that the master interacts with. However, it will just as easily work for a single machine (a backup pool of one) and in fact more users seem to use it like this than any other way.

The Backup Process

The Cedar Backup backup process is structured in terms of a set of decoupled actions which execute independently (based on a schedule in **cron**) rather than through some highly coordinated flow of control.

This design decision has both positive and negative consequences. On the one hand, the code is much simpler and can choose to simply abort or log an error if its expectations are not met. On the other hand, the administrator must coordinate the various actions during initial set-up. See the section called “Coordination between Master and Clients” (later in this chapter) for more information on this subject.

A standard backup run consists of four steps (actions), some of which execute on the master machine, and some of which execute on one or more client machines. These actions are: *collect*, *stage*, *store* and *purge*.

In general, more than one action may be specified on the command-line. If more than one action is specified, then actions will be taken in a sensible order (generally collect, stage, store, purge). A special *all* action is also allowed, which implies all of the standard actions in the same sensible order.

The **cback** command also supports several actions that are not part of the standard backup run and cannot be executed along with any other actions. These actions are *validate* and *rebuild*. All of the various actions are discussed further below.

See Chapter 4, *Configuration* for more information on how a backup run is configured.

Flexibility

Cedar Backup was designed to be flexible. It allows you to decide for yourself which backup steps you care about executing (and when you execute them), based on your own situation and your own priorities.

As an example, I always back up every machine I own. I typically keep 7-10 days of staging directories around, but switch CD/DVD media mostly every week. That way, I can periodically take a disc off-site in case the machine gets stolen or damaged.

If you're not worried about these risks, then there's no need to write to disc. In fact, some users prefer to use their master machine as a simple “consolidation point”. They don't back up any data on the master, and don't write to disc at all. They just use Cedar Backup to handle the mechanics of moving backed-up data to a central location. This isn't quite what Cedar Backup was written to do, but it is flexible enough to meet their needs.

The Collect Action

The collect action is the first action in a standard backup run. It executes both master and client nodes. Based on configuration, this action traverses the peer's filesystem and gathers files to be backed up. Each configured high-level directory is collected up into its own **tar** file in the *collect directory*. The tarfiles can either be uncompressed (`.tar`) or compressed with either **gzip** (`.tar.gz`) or **bzip2** (`.tar.bz2`).

There are three supported collect modes: *daily*, *weekly* and *incremental*. Directories configured for daily backups are backed up every day. Directories configured for weekly backups are backed up on the first day of the week. Directories configured for incremental backups are traversed every day, but only the files which have changed (based on a saved-off *SHA hash*) are actually backed up.

Collect configuration also allows for a variety of ways to filter files and directories out of the backup. For instance, administrators can configure an *ignore indicator file*² or specify absolute paths or filename patterns³ to be excluded.

This action is optional on the master. You only need to configure and execute the collect action on the master if you have data to back up on that machine. If you plan to use the master only as a “consolidation point” to collect data from other machines, then there is no need to execute the collect action there. If you run the collect action on the master, it behaves the same there as anywhere else, and you have to stage the master's collected data just like any other client (typically by configuring a local peer in the stage action).

The Stage Action

The stage action is the second action in a standard backup run. It executes on the master peer node. The master works down the list of peers in its backup pool and stages (copies) the collected backup files from each of them into a daily staging directory by peer name.

For the purposes of this action, the master node can be configured to treat itself as a client node. If you intend to back up data on the master, configure the master as a local peer. Otherwise, just configure each of the clients as a remote peer.

Local and remote client peers are treated differently. Local peer collect directories are assumed to be accessible via normal copy commands (i.e. on a mounted filesystem) while remote peer collect directories are accessed via an *RSH-compatible* command such as **ssh**.

If a given peer is not ready to be staged, the stage process will log an error, abort the backup for that peer, and then move on to its other peers. This way, one broken peer cannot break a backup for other peers which are up and running.

Keep in mind that Cedar Backup is flexible about what actions must be executed as part of a backup. If you would prefer, you can stop the backup process at this step, and skip the store step. In this case, the staged directories will represent your backup rather than a disc.



Note

Directories “collected” by another process can be staged by Cedar Backup. If the file `cback.collect` exists in a collect directory when the stage action is taken, then that directory will be staged.

²Analogous to `.cvsignore` in CVS

³In terms of Python regular expressions

The Store Action

The store action is the third action in a standard backup run. It executes on the master peer node. The master machine determines the location of the current staging directory, and then writes the contents of that staging directory to disc. After the contents of the directory have been written to disc, an optional validation step ensures that the write was successful.

If the backup is running on the first day of the week, if the drive does not support multisession discs, or if the `--full` option is passed to the **cback** command, the disc will be rebuilt from scratch. Otherwise, a new ISO session will be added to the disc each day the backup runs.

This action is entirely optional. If you would prefer to just stage backup data from a set of peers to a master machine, and have the staged directories represent your backup rather than a disc, this is fine.



Warning

The store action is not supported on the Mac OS X (darwin) platform. On that platform, the “automount” function of the Finder interferes significantly with Cedar Backup's ability to mount and unmount media and write to the CD or DVD hardware. The Cedar Backup writer and image functionality works on this platform, but the effort required to fight the operating system about who owns the media and the device makes it nearly impossible to execute the store action successfully.

Current Staging Directory

The store action tries to be smart about finding the current staging directory. It first checks the current day's staging directory. If that directory exists, and it has not yet been written to disc (i.e. there is no store indicator), then it will be used. Otherwise, the store action will look for an unused staging directory for either the previous day or the next day, in that order. A warning will be written to the log under these circumstances (controlled by the `<warn_midnite>` configuration value).

This behavior varies slightly when the `--full` option is in effect. Under these circumstances, any existing store indicator will be ignored. Also, the store action will always attempt to use the current day's staging directory, ignoring any staging directories for the previous day or the next day. This way, running a full store action more than once concurrently will always produce the same results. (You might imagine a use case where a person wants to make several copies of the same full backup.)

The Purge Action

The purge action is the fourth and final action in a standard backup run. It executes both on the master and client peer nodes. Configuration specifies how long to retain files in certain directories, and older files and empty directories are purged.

Typically, collect directories are purged daily, and stage directories are purged weekly or slightly less often (if a disc gets corrupted, older backups may still be available on the master). Some users also choose to purge the configured working directory (which is used for temporary files) to eliminate any leftover files which might have resulted from changes to configuration.

The All Action

The all action is a pseudo-action which causes all of the actions in a standard backup run to be executed together in order. It cannot be combined with any other actions on the command line.

Extensions *cannot* be executed as part of the all action. If you need to execute an extended action, you must specify the other actions you want to run individually on the command line.⁴

The all action does not have its own configuration. Instead, it relies on the individual configuration sections for all of the other actions.

The Validate Action

The validate action is used to validate configuration on a particular peer node, either master or client. It cannot be combined with any other actions on the command line.

The validate action checks that the configuration file can be found, that the configuration file is valid, and that certain portions of the configuration file make sense (for instance, making sure that specified users exist, directories are readable and writable as necessary, etc.).

The Rebuild Action

The rebuild action is an exception-handling action that is executed independent of a standard backup run. It cannot be combined with any other actions on the command line.

The rebuild action attempts to rebuild “this week's” disc from any remaining unpurged staging directories. Typically, it is used to make a copy of a backup, replace lost or damaged media, or to switch to new media mid-week for some other reason.

To decide what data to write to disc again, the rebuild action looks back and finds first day of the current week. Then, it finds any remaining staging directories between that date and the current date. If any staging directories are found, they are all written to disc in one big ISO session.

The rebuild action does not have its own configuration. It relies on configuration for other other actions, especially the store action.

Coordination between Master and Clients

Unless you are using Cedar Backup to manage a “pool of one”, you will need to set up some coordination between your clients and master to make everything work properly. This coordination isn't difficult — it mostly consists of making sure that operations happen in the right order — but some users are suprised that it is required and want to know why Cedar Backup can't just “take care of it for me”.

Essentially, each client must finish collecting all of its data before the master begins staging it, and the master must finish staging data from a client before that client purges its collected data. Administrators

⁴Some users find this surprising, because extensions are configured with sequence numbers. I did it this way because I felt that running extensions as part of the all action would sometimes result in surprising behavior. I am not planning to change the way this works.

may need to experiment with the time between the collect and purge entries so that the master has enough time to stage data before it is purged.

I decided to do it this way because this coordination step usually doesn't take a lot of effort, and is only imposed on the user at configuration time. If instead, I wanted to to accomplish the same thing *dynamically* in code, this would add quite a bit of complexity to Cedar Backup. This code would be difficult to test and would initially be somewhat error-prone, at least until I worked out all of the kinks. Given that the current architecture has been proven to work well, I don't think that it is worth adding complexity to the code just to simplify the initial set-up process.⁵

Media and Device Types

Cedar Backup is focused around writing backups to CD or DVD media using a standard SCSI or IDE writer. In Cedar Backup terms, the disc itself is referred to as the *media*, and the CD/DVD drive is referred to as the *device* or sometimes the *backup device*.⁶

When using a new enough backup device, a new “multisession” ISO image⁷ is written to the media on the first day of the week, and then additional multisession images are added to the media each day that Cedar Backup runs. This way, the media is complete and usable at the end of every backup run, but a single disc can be used all week long. If your backup device does not support multisession images — which is really unusual today — then a new ISO image will be written to the media each time Cedar Backup runs (and you should probably confine yourself to the “daily” backup mode to avoid losing data).

Cedar Backup currently supports four different kinds of CD media:

cdr-74
74-minute non-rewritable CD media

cdrw-74
74-minute rewritable CD media

cdr-80
80-minute non-rewritable CD media

cdrw-80
80-minute rewritable CD media

I have chosen to support just these four types of CD media because they seem to be the most “standard” of the various types commonly sold in the U.S. as of this writing (early 2005). If you regularly use an unsupported media type and would like Cedar Backup to support it, send me information about the capacity of the media in megabytes (MB) and whether it is rewritable.

⁵Feel free to write me or the user mailing list if you disagree *and* can come up with a straightforward implementation which can be easily verified and maintained.

⁶My original backup device was an old Sony CRX140E 4X CD-RW drive. It has since died, and I currently develop using a Lite-On 1673S DVD±RW drive.

⁷An *ISO image* is the standard way of creating a filesystem to be copied to a CD or DVD. It is essentially a “filesystem-within-a-file” and many UNIX operating systems can actually mount ISO image files just like hard drives, floppy disks or actual CDs. See Wikipedia for more information: http://en.wikipedia.org/wiki/ISO_image.

Cedar Backup also supports two kinds of DVD media:

dvd+r
Single-layer non-rewritable DVD+R media

dvd+rw
Single-layer rewritable DVD+RW media

The underlying **growisofs** utility does support other kinds of media (including DVD-R, DVD-RW and BlueRay) which work somewhat differently than standard DVD+R and DVD+RW media. I don't support these other kinds of media because I haven't had any opportunity to work with them. The same goes for dual-layer media of any type.

Incremental Backups

Cedar Backup supports three different kinds of backups for individual collect directories. These are *daily*, *weekly* and *incremental* backups. Directories using the daily mode are backed up every day. Directories using the weekly mode are only backed up on the first day of the week, or when the `--full` option is used. Directories using the incremental mode are always backed up on the first day of the week (like a weekly backup), but after that only the files which have changed are actually backed up on a daily basis.

In Cedar Backup, incremental backups are not based on date, but are instead based on saved checksums, one for each backed-up file. When a full backup is run, Cedar Backup gathers a checksum value⁸ for each backed-up file. The next time an incremental backup is run, Cedar Backup checks its list of file/checksum pairs for each file that might be backed up. If the file's checksum value does not match the saved value, or if the file does not appear in the list of file/checksum pairs, then it will be backed up and a new checksum value will be placed into the list. Otherwise, the file will be ignored and the checksum value will be left unchanged.

Cedar Backup stores the file/checksum pairs in `.sha` files in its working directory, one file per configured collect directory. The mappings in these files are reset at the start of the week or when the `--full` option is used. Because these files are used for an entire week, you should never purge the working directory more frequently than once per week.

Extensions

Imagine that there is a third party developer who understands how to back up a certain kind of database repository. This third party might want to integrate his or her specialized backup into the Cedar Backup process, perhaps thinking of the database backup as a sort of “collect” step.

Prior to Cedar Backup 2.0, any such integration would have been completely independent of Cedar Backup itself. The “external” backup functionality would have had to maintain its own configuration and would not have had access to any Cedar Backup configuration.

Starting with version 2.0, Cedar Backup allows *extensions* to the backup process. An extension is an action that isn't part of the standard backup process, (i.e. not collect, stage, store or purge) but can be

⁸The checksum is actually an *SHA cryptographic hash*. See Wikipedia for more information: <http://en.wikipedia.org/wiki/SHA-1>.

executed by Cedar Backup when properly configured.

Extension authors implement an “action process” function with a certain interface, and are allowed to add their own sections to the Cedar Backup configuration file, so that all backup configuration can be centralized. Then, the action process function is associated with an action name which can be executed from the **cback** command line like any other action.

Hopefully, as the Cedar Backup 2.0 user community grows, users will contribute their own extensions back to the community. Well-written general-purpose extensions will be accepted into the official codebase.



Note

Users should see Chapter 4, *Configuration* for more information on how extensions are configured, and Chapter 5, *Official Extensions* for details on all of the officially-supported extensions.

Developers may be interested in Appendix A, *Extension Architecture Interface*.

Chapter 3. Installation

Background

There are two different ways to install Cedar Backup. The easiest way is to install the pre-built Debian packages. This method is painless and ensures that all of the correct dependencies are available, etc.

If you are running a Linux distribution other than Debian or you are running some other platform like FreeBSD or Mac OS X, then you must use the Python source distribution to install Cedar Backup. When using this method, you need to manage all of the dependencies yourself.

Non-Linux Platforms

Cedar Backup has been developed on a Debian GNU/Linux system and is primarily supported on Debian and other Linux systems. However, since it is written in portable Python, it should run without problems on just about any UNIX-like operating system. In particular, full Cedar Backup functionality is known to work on Debian and SuSE Linux systems, and client functionality is also known to work on FreeBSD and Mac OS X systems.

To run a Cedar Backup client, you really just need a working Python installation. To run a Cedar Backup master, you will also need a set of other executables, most of which are related to building and writing CD/DVD images. A full list of dependencies is provided further on in this chapter.

If you would like to use Cedar Backup on a non-Linux system, you should install the Python source distribution along with all of the indicated dependencies. Then, please report back to the Cedar Backup Users mailing list ¹ with information about your platform and any problems you encountered.

Installing on a Debian System

The easiest way to install Cedar Backup onto a Debian system is by using a tool such as **apt-get** or **aptitude**.

If you are running a Debian release which contains Cedar Backup, you can use your normal Debian mirror as an APT data source. (The Debian “etch” release is the first release to contain Cedar Backup.) Otherwise, you need to install from the Cedar Solutions APT data source. To do this, add the Cedar Solutions APT data source to your `/etc/apt/sources.list` file. ²

After you have configured the proper APT data source, install Cedar Backup using this set of commands:

```
$ apt-get update
```

¹See <http://cedar-solutions.com/listarchives/>.

²See <http://cedar-solutions.com/debian.html>.

```
$ apt-get install cedar-backup2 cedar-backup2-doc
```

Several of the Cedar Backup dependencies are listed as “recommended” rather than required. If you are installing Cedar Backup on a master machine, you must install some or all of the recommended dependencies, depending on which actions you intend to execute. The stage action normally requires `ssh`, and the store action requires `eject` and either `cdrecord/mkisofs` or `dvd+rw-tools`. Clients must also install some sort of `ssh` server if a remote master will collect backups from them.

If you would prefer, you can also download the `.deb` files and install them by hand with a tool such as **dpkg**. You can find a link to the `.deb` files on the Cedar Solutions website.³

In either case, once the package has been installed, you can proceed to configuration as described in Chapter 4, *Configuration*.



Note

The Debian package-management tools must generally be run as root. It is safe to install Cedar Backup to a non-standard location and run it as a non-root user. However, to do this, you must install the source distribution instead of the Debian package.

Installing from Source

On platforms other than Debian, Cedar Backup is installed from a Python source distribution.⁴ You will have to manage dependencies on your own.



Tip

Many UNIX-like distributions provide an automatic or semi-automatic way to install packages like the ones Cedar Backup requires (think RPMs for Mandrake or RedHat, Gentoo's Portage system, the Fink project for Mac OS X, or the BSD ports system). If you are not sure how to install these packages on your system, you might want to check out Appendix B, *Dependencies*. This appendix provides links to “upstream” source packages, plus as much information as I have been able to gather about packages for non-Debian platforms.

Installing Dependencies

Cedar Backup requires a number of external packages in order to function properly. Before installing Cedar Backup, you must make sure that these dependencies are met.

Cedar Backup is written in Python and requires version 2.3 or greater of the language. Version 2.3 was released on 29 July 2003, so by now most current Linux and BSD distributions should include it. You must install Python on every peer node in a pool (master or client).

³See <http://cedar-solutions.com/software.html>.

⁴See <http://docs.python.org/lib/module-distutils.html>.

Additionally, remote client peer nodes must be running an *RSH-compatible* server, such as the **ssh** server, and master nodes must have an RSH-compatible client installed if they need to connect to remote peer machines.

Master machines also require several other system utilities, most having to do with writing and validating CD/DVD media. On master machines, you must make sure that these utilities are available if you want to to run the store action:

- **mkisofs**
- **eject**
- **mount**
- **unmount**
- **volname**

Then, you need this utility if you are writing CD media:

- **cdrecord**

or these utilities if you are writing DVD media:

- **growisofs**
- **dvd+rw-mediainfo**

All of these utilities are common and are easy to find for almost any UNIX-like operating system.

Installing the Source Package

Python source packages are fairly easy to install. They are distributed as `.tar.gz` files which contain Python source code, a manifest and an installation script called `setup.py`.

Once you have downloaded the source package from the Cedar Solutions website,³ untar it:

```
$ zcat CedarBackup2-2.0.0.tar.gz | tar xvf -
```

This will create a directory called (in this case) `CedarBackup2-2.0.0`. The version number in the directory will always match the version number in the filename.

If you have root access and want to install the package to the “standard” Python location on your system, then you can install the package in two simple steps:

```
$ cd CedarBackup2-2.0.0
$ python setup.py install
```

Make sure that you are using Python 2.3 or better to execute `setup.py`.

You may also wish to run the unit tests before actually installing anything. Run them like so:

```
python util/test.py
```

If any unit test reports a failure on your system, please email me the output from the unit test, so I can fix the problem.⁵ This is particularly important for non-Linux platforms where I do not have a test system available to me.

Some users might want to choose a different install location or change other install parameters. To get more information about how `setup.py` works, use the `--help` option:

```
$ python setup.py --help
$ python setup.py install --help
```

In any case, once the package has been installed, you can proceed to configuration as described in Chapter 4, *Configuration*.

⁵<support@cedar-solutions.com>

Chapter 4. Configuration

Overview

Configuring Cedar Backup is unfortunately somewhat complicated. The good news is that once you get through the initial configuration process, you'll hardly ever have to change anything. Even better, the most typical changes (i.e. adding and removing directories from a backup) are easy.

First, familiarize yourself with the concepts in Chapter 2, *Basic Concepts*. In particular, be sure that you understand the differences between a master and a client. (If you only have one machine, then your machine will act as both a master and a client, and we'll refer to your setup as a *pool of one*.) Then, install Cedar Backup per the instructions in Chapter 3, *Installation*.

Once everything has been installed, you are ready to begin configuring Cedar Backup. Look over the section called “Command Line Interface” (below) to become familiar with the command line interface. Then, look over the section called “Configuration File Format” (also below) and create a configuration file for each peer in your backup pool. To start with, create a very simple configuration file, then expand it later. Decide now whether you will store the configuration file in the standard place (`/etc/cback.conf`) or in some other location.

After you have all of the configuration files in place, configure each of your machines, following the instructions in the appropriate section below (for master, client or pool of one). Since the master and client(s) must communicate over the network, you won't be able to fully configure the master without configuring each client and vice-versa. The instructions are clear on what needs to be done.

Which Platform?

Cedar Backup has been designed for use on all UNIX-like systems. However, since it was developed on a Debian GNU/Linux system, and because I am a Debian developer, the packaging is prettier and the setup is somewhat simpler on a Debian system than on a system where you install from source.

The configuration instructions below have been generalized so they should work well regardless of what platform you are running (i.e. RedHat, Gentoo, FreeBSD, etc.). If instructions vary for a particular platform, you will find a note related to that platform.

I am always open to adding more platform-specific hints and notes, so write me if you find problems with these instructions.

Command Line Interface

Syntax

The Cedar Backup command-line interface is implemented in the **cback** script. The **cback** script has the following syntax:

```
Usage: cback [switches] action(s)
```

The following switches are accepted:

| | |
|---------------|--|
| -h, --help | Display this usage/help listing |
| -V, --version | Display version information |
| -b, --verbose | Print verbose output as well as logging to disk |
| -q, --quiet | Run quietly (display no output to the screen) |
| -c, --config | Path to config file (default: /etc/cback.conf) |
| -f, --full | Perform a full backup, regardless of configuration |
| -l, --logfile | Path to logfile (default: /var/log/cback.log) |
| -o, --owner | Logfile ownership, user:group (default: root:adm) |
| -m, --mode | Octal logfile permissions mode (default: 640) |
| -O, --output | Record some sub-command (i.e. tar) output to the log |
| -d, --debug | Write debugging information to the log (implies --output) |
| -s, --stack | Dump a Python stack trace instead of swallowing exceptions |

The following actions may be specified:

| | |
|----------|--|
| all | Take all normal actions (collect, stage, store, purge) |
| collect | Take the collect action |
| stage | Take the stage action |
| store | Take the store action |
| purge | Take the purge action |
| rebuild | Rebuild "this week's" disc if possible |
| validate | Validate configuration only |

You may also specify extended actions that have been defined in configuration.

You must specify at least one action to take. More than one of the "collect", "stage", "store" or "purge" actions and/or extended actions may be specified in any arbitrary order; they will be executed in a sensible order. The "all", "rebuild" or "validate" actions may not be combined with other actions.

Note that the all action *only* executes the standard four actions. It never executes any of the configured extensions.¹

Switches

-h, --help
Display usage/help listing.

-V, --version
Display version information.

-b, --verbose
Print verbose output to the screen as well writing to the logfile. When this option is enabled, most information that would normally be written to the logfile will also be written to the screen.

-q, --quiet

¹Some users find this surprising, because extensions are configured with sequence numbers. I did it this way because I felt that running extensions as part of the all action would sometimes result in "surprising" behavior. Better to be definitive than confusing.

Run quietly (display no output to the screen).

- c, --config
Specify the path to an alternate configuration file. The default configuration file is `/etc/cback.conf`.
- f, --full
Perform a full backup, regardless of configuration. For the collect action, this means that any existing information related to incremental backups will be ignored and rewritten; for the store action, this means that a new disc will be started.
- l, --logfile
Specify the path to an alternate logfile. The default logfile file is `/var/log/cback.log`.
- o, --owner
Specify the ownership of the logfile, in the form `user:group`. The default ownership is `root:adm`, to match the Debian standard for most logfiles. This value will only be used when creating a new logfile. If the logfile already exists when the **cback** script is executed, it will retain its existing ownership and mode. Only user and group names may be used, not numeric uid and gid values.
- m, --mode
Specify the permissions for the logfile, using the numeric mode as in `chmod(1)`. The default mode is `0640 (-rw-r-----)`. This value will only be used when creating a new logfile. If the logfile already exists when the **cback** script is executed, it will retain its existing ownership and mode.
- O, --output
Record some sub-command output to the logfile. When this option is enabled, all output from system commands will be logged. This might be useful for debugging or just for reference. Cedar Backup uses system commands mostly for dealing with the CD/DVD recorder and its media.
- d, --debug
Write debugging information to the logfile. This option produces a high volume of output, and would generally only be needed when debugging a problem. This option implies the `--output` option, as well.
- s, --stack
Dump a Python stack trace instead of swallowing exceptions. This forces Cedar Backup to dump the entire Python stack trace associated with an error, rather than just propagating last message it received back up to the user interface. Under some circumstances, this is useful information to include along with a bug report.

Actions

You can find more information about the various actions in the section called “The Backup Process” (in Chapter 2, *Basic Concepts*). In general, you may specify any combination of the `collect`, `stage`, `store` or `purge` actions, and the specified actions will be executed in a sensible order. Or, you can specify one of the `all`, `rebuild` or `validate` actions (but these actions may not be combined with other actions).

If you have configured any Cedar Backup extensions, then the actions associated with those extensions may also be specified on the command line. If you specify any other actions along with an extended action, the actions will be executed in a sensible order per configuration. The `all` action never executes extended actions, however.

Configuration File Format

Cedar Backup is configured through an XML ² configuration file, usually called `/etc/cback.conf`. The configuration file contains the following sections: *reference*, *options*, *collect*, *stage*, *store*, *purge* and *extensions*.

All configuration files must contain the two general configuration sections, the reference section and the options section. Besides that, administrators need only configure actions they intend to use. For instance, on a client machine, administrators will generally only configure the collect and purge sections, while on a master machine they will have to configure all four action-related sections. ³ The extensions section is always optional and can be omitted unless extensions are in use.



Note

Even though the Mac OS X (darwin) filesystem is *not* case-sensitive, Cedar Backup configuration *is* generally case-sensitive on that platform, just like on all other platforms. For instance, even though the files “Ken” and “ken” might be the same on the Mac OS X filesystem, an exclusion in Cedar Backup configuration for “ken” will only match the file if it is actually on the filesystem with a lower-case “k” as its first letter. This won't surprise the typical UNIX user, but might surprise someone who's gotten into the “Mac Mindset”.

Sample Configuration File

Both the Python source distribution and the Debian package come with a sample configuration file. The Debian package includes a stripped config file in `/etc/cback.conf` and a larger sample in `/usr/share/doc/cedar-backup2/examples/cback.conf.sample`.

This is a sample configuration file similar to the one provided in the source package. Documentation below provides more information about each of the individual configuration sections.

```
<?xml version="1.0"?>
<cb_config>
  <reference>
    <author>Kenneth J. Pronovici</author>
    <revision>1.3</revision>
    <description>Sample</description>
  </reference>
  <options>
    <starting_day>tuesday</starting_day>
    <working_dir>/opt/backup/tmp</working_dir>
    <backup_user>backup</backup_user>
    <backup_group>group</backup_group>
    <rcp_command>/usr/bin/scp -B</rcp_command>
  </options>
  <collect>
    <collect_dir>/opt/backup/collect</collect_dir>
    <collect_mode>daily</collect_mode>
    <archive_mode>targz</archive_mode>
    <ignore_file>.cbignore</ignore_file>
    <dir>
      <abs_path>/etc</abs_path>
```

²See <http://www.xml.com/pub/a/98/10/guide0.html> for a basic introduction to XML.

³See the section called “The Backup Process”, in Chapter 2, *Basic Concepts*.

```

        <collect_mode>incr</collect_mode>
    </dir>
    <file>
        <abs_path>/home/root/.profile</abs_path>
        <collect_mode>weekly</collect_mode>
    </file>
</collect>
<stage>
    <staging_dir>/opt/backup/staging</staging_dir>
    <peer>
        <name>debian</name>
        <type>local</type>
        <collect_dir>/opt/backup/collect</collect_dir>
    </peer>
</stage>
<store>
    <source_dir>/opt/backup/staging</source_dir>
    <media_type>cdrw-74</media_type>
    <device_type>cdwriter</device_type>
    <target_device>/dev/cdrw</target_device>
    <target_scsi_id>0,0,0</target_scsi_id>
    <drive_speed>4</drive_speed>
    <check_data>Y</check_data>
    <warn_midnite>Y</warn_midnite>
</store>
<purge>
    <dir>
        <abs_path>/opt/backup/stage</abs_path>
        <retain_days>7</retain_days>
    </dir>
    <dir>
        <abs_path>/opt/backup/collect</abs_path>
        <retain_days>0</retain_days>
    </dir>
</purge>
</cb_config>

```

Reference Configuration

The reference configuration section contains free-text elements that exist only for reference.. The section itself is required, but the individual elements may be left blank if desired.

This is an example reference configuration section:

```

<reference>
    <author>Kenneth J. Pronovici</author>
    <revision>Revision 1.3</revision>
    <description>Sample</description>
    <generator>Yet to be Written Config Tool (tm)</description>
</reference>

```

The following elements are part of the reference configuration section:

author
Author of the configuration file.
Restrictions: None

revision
Revision of the configuration file.
Restrictions: None

description
Description of the configuration file.
Restrictions: None

generator
Tool that generated the configuration file, if any.
Restrictions: None

Options Configuration

The options configuration section contains configuration options that are not specific to any one action.

This is an example options configuration section:

```
<options>
  <starting_day>tuesday</starting_day>
  <working_dir>/opt/backup/tmp</working_dir>
  <backup_user>backup</backup_user>
  <backup_group>backup</backup_group>
  <rcp_command>/usr/bin/scp -B</rcp_command>
  <override>
    <command>cdrecord</command>
    <abs_path>/opt/local/bin/cdrecord</abs_path>
  </override>
  <override>
    <command>mkisofs</command>
    <abs_path>/opt/local/bin/mkisofs</abs_path>
  </override>
  <pre_action_hook>
    <action>collect</action>
    <command>echo "I AM A PRE-ACTION HOOK RELATED TO COLLECT"</command>
  </pre_action_hook>
  <post_action_hook>
    <action>collect</action>
    <command>echo "I AM A POST-ACTION HOOK RELATED TO COLLECT"</command>
  </post_action_hook>
</options>
```

The following elements are part of the options configuration section:

`starting_day`

Day that starts the week.

Cedar Backup is built around the idea of weekly backups. The starting day of week is the day that media will be rebuilt from scratch and that incremental backup information will be cleared.

Restrictions: Must be a day of the week in English, i.e. monday, tuesday, etc. The validation is case-sensitive.

`working_dir`

Working (temporary) directory to use for backups.

This directory is used for writing temporary files, such as tar file or ISO filesystem images as they are being built. It is also used to store day-to-day information about incremental backups.

The working directory should contain enough free space to hold temporary tar files (on a client) or to build an ISO filesystem image (on a master).

Restrictions: Must be an absolute path

`backup_user`

Effective user that backups should run as.

This user must exist on the machine which is being configured and should not be root (although that restriction is not enforced).

This value is also used as the default remote backup user for remote peers in the staging section.

Restrictions: Must be non-empty

`backup_group`

Effective group that backups should run as.

This group must exist on the machine which is being configured, and should not be root or some other “powerful” group (although that restriction is not enforced).

Restrictions: Must be non-empty

`rcp_command`

Default rcp-compatible copy command for staging.

The rcp command should be the exact command used for remote copies, including any required options. If you are using **scp**, you should pass it the **-B** option, so **scp** will not ask for any user input (which could hang the backup). A common example is something like **/usr/bin/scp -B**.

This value is used as the default value for all remote peers in the staging section. Technically, this value is not needed by clients, but we require it for all config files anyway.

Restrictions: Must be non-empty

`override`

Command to override with a customized path.

This is a subsection which contains a command to override with a customized path. This

functionality would be used if root's `$PATH` does not include a particular required command, or if there is a need to use a version of a command that is different than the one listed on the `$PATH`. Most users will only use this section when directed to, in order to fix a problem.

This section is optional, and can be repeated as many times as necessary.

This subsection must contain the following two fields:

`command`

Name of the command to be overridden, i.e. "cdrecord".

Restrictions: Must be a non-empty string.

`abs_path`

The absolute path where the overridden command can be found.

Restrictions: Must be an absolute path.

`pre_action_hook`

Hook configuring a command to be executed before an action.

This is a subsection which configures a command to be executed immediately before a named action. It provides a way for administrators to associate their own custom functionality with standard Cedar Backup actions or with arbitrary extensions.

This section is optional, and can be repeated as many times as necessary.

This subsection must contain the following two fields:

`action`

Name of the Cedar Backup action that the hook is associated with. The action can be a standard backup action (collect, stage, etc.) or can be an extension action. No validation is done to ensure that the configured action actually exists.

Restrictions: Must be a non-empty string.

`command`

Name of the command to be executed. This item can either specify the path to a shell script of some sort (the recommended approach) or can include a complete shell command.

Note: if you choose to provide a complete shell command rather than the path to a script, you need to be aware of some limitations of Cedar Backup's command-line parser. You cannot use a subshell (via the ``command`` or `$(command)` syntaxes) or any shell variable in your command line. Additionally, the command-line parser only recognizes the double-quote character (") to delimit groupings or strings on the command-line. The bottom line is, you are probably best off writing a shell script of some sort for anything more sophisticated than very simple shell commands.

Restrictions: Must be a non-empty string.

`post_action_hook`

Hook configuring a command to be executed after an action.

This is a subsection which configures a command to be executed immediately after a named action. It provides a way for administrators to associate their own custom functionality with standard Cedar Backup actions or with arbitrary extensions.

This section is optional, and can be repeated as many times as necessary.

This subsection must contain the following two fields:

action

Name of the Cedar Backup action that the hook is associated with. The action can be a standard backup action (collect, stage, etc.) or can be an extension action. No validation is done to ensure that the configured action actually exists.

Restrictions: Must be a non-empty string.

command

Name of the command to be executed. This item can either specify the path to a shell script of some sort (the recommended approach) or can include a complete shell command.

Note: if you choose to provide a complete shell command rather than the path to a script, you need to be aware of some limitations of Cedar Backup's command-line parser. You cannot use a subshell (via the ``command`` or `$(command)` syntaxes) or any shell variable in your command line. Additionally, the command-line parser only recognizes the double-quote character (") to delimit groupings or strings on the command-line. The bottom line is, you are probably best off writing a shell script of some sort for anything more sophisticated than very simple shell commands.

Restrictions: Must be a non-empty string.

Collect Configuration

The collect configuration section contains configuration options related the the collect action. This section contains a variable number of elements, including an optional exclusion section and a repeating subsection used to specify which directories to collect.

This is an example collect configuration section:

```
<collect>
  <collect_dir>/opt/backup/collect</collect_dir>
  <collect_mode>daily</collect_mode>
  <archive_mode>targz</archive_mode>
  <ignore_file>.cbignore</ignore_file>
  <exclude>
    <abs_path>/etc</abs_path>
    <pattern>.*\*.conf</pattern>
  </exclude>
  <file>
    <abs_path>/home/root/.profile</abs_path>
  </file>
  <dir>
    <abs_path>/etc</abs_path>
  </dir>
  <dir>
    <abs_path>/var/log</abs_path>
    <collect_mode>incr</collect_mode>
  </dir>
  <dir>
    <abs_path>/opt</abs_path>
    <collect_mode>weekly</collect_mode>
  </dir>
</collect>
```

```
<exclude>
  <abs_path>/opt/large</abs_path>
  <rel_path>backup</rel_path>
  <pattern>.*tmp</pattern>
</exclude>
</dir>
</collect>
```

The following elements are part of the collect configuration section:

`collect_dir`

Directory to collect files into.

On a client, this is the directory which tarfiles for individual collect directories are written into. The master then stages files from this directory into its own staging directory.

This field is always required. It must contain enough free space to collect all of the backed-up files on the machine in a compressed form.

Restrictions: Must be an absolute path

`collect_mode`

Default collect mode.

The collect mode describes how frequently a directory is backed up. See the section called “The Collect Action” (in Chapter 2, *Basic Concepts*) for more information.

This value is the collect mode that will be used by default during the collect process. Individual collect directories (below) may override this value. If *all* individual directories provide their own value, then this default value may be omitted from configuration.

Note: if your backup device does not support multisession discs, then you should probably use the `daily` collect mode to avoid losing data.

Restrictions: Must be one of `daily`, `weekly` or `incr`.

`archive_mode`

Default archive mode for collect files.

The archive mode maps to the way that a backup file is stored. A value `tar` means just a tarfile (`file.tar`); a value `targz` means a gzipped tarfile (`file.tar.gz`); and a value `tarbz2` means a bzipped tarfile (`file.tar.bz2`).

This value is the archive mode that will be used by default during the collect process. Individual collect directories (below) may override this value. If *all* individual directories provide their own value, then this default value may be omitted from configuration.

Restrictions: Must be one of `tar`, `targz` or `tarbz2`.

`ignore_file`

Default ignore file name.

The ignore file is an indicator file. If it exists in a given directory, then that directory will be

recursively excluded from the backup as if it were explicitly excluded in configuration.

The ignore file provides a way for individual users (who might not have access to Cedar Backup configuration) to control which of their own directories get backed up. For instance, users with a `~/tmp` directory might not want it backed up. If they create an ignore file in their directory (e.g. `~/tmp/.cbignore`), then Cedar Backup will ignore it.

This value is the ignore file name that will be used by default during the collect process. Individual collect directories (below) may override this value. If *all* individual directories provide their own value, then this default value may be omitted from configuration.

Restrictions: Must be non-empty

`exclude`

List of paths or patterns to exclude from the backup.

This is a subsection which contains a set of absolute paths and patterns to be excluded across all configured directories. For a given directory, the set of absolute paths and patterns to exclude is built from this list and any list that exists on the directory itself. Directories *cannot* override or remove entries that are in this list, however.

This section is optional, and if it exists can also be empty.

The exclude subsection can contain one or more of each of the following fields:

`abs_path`

An absolute path to be recursively excluded from the backup.

If a directory is excluded, then all of its children are also recursively excluded. For instance, a value `/var/log/apache` would exclude any files within `/var/log/apache` as well as files within other directories under `/var/log/apache`.

This field can be repeated as many times as is necessary.

Restrictions: Must be an absolute path.

`pattern`

A pattern to be recursively excluded from the backup.

The pattern must be a Python regular expression.⁴ It is assumed to be bounded at front and back by the beginning and end of the string (i.e. it is treated as if it begins with `^` and ends with `$`).

If the pattern causes a directory to be excluded, then all of the children of that directory are also recursively excluded. For instance, a value `.*apache.*` might match the `/var/log/apache` directory. This would exclude any files within `/var/log/apache` as well as files within other directories under `/var/log/apache`.

This field can be repeated as many times as is necessary.

Restrictions: Must be non-empty

`file`

A file to be collected.

⁴See <http://docs.python.org/lib/re-syntax.html>

This is a subsection which contains information about a specific file to be collected (backed up).

This section can be repeated as many times as is necessary. At least one collect directory or collect file must be configured.

The collect file subsection contains the following fields:

`abs_path`

Absolute path of the file to collect.

Restrictions: Must be an absolute path.

`collect_mode`

Collect mode for this file

The collect mode describes how frequently a file is backed up. See the section called “The Collect Action” (in Chapter 2, *Basic Concepts*) for more information.

This field is optional. If it doesn't exist, the backup will use the default collect mode.

Note: if your backup device does not support multisession discs, then you should probably confine yourself to the `daily` collect mode, to avoid losing data.

Restrictions: Must be one of `daily`, `weekly` or `incr`.

`archive_mode`

Archive mode for this file.

The archive mode maps to the way that a backup file is stored. A value `tar` means just a tarfile (`file.tar`); a value `targz` means a gzipped tarfile (`file.tar.gz`); and a value `tarbz2` means a bzipipped tarfile (`file.tar.bz2`)

This field is optional. if it doesn't exist, the backup will use the default archive mode.

Restrictions: Must be one of `tar`, `targz` or `tarbz2`.

`dir`

A directory to be collected.

This is a subsection which contains information about a specific directory to be collected (backed up).

This section can be repeated as many times as is necessary. At least one collect directory must be configured.

The collect directory subsection contains the following fields:

`abs_path`

Absolute path of the directory to collect.

The path may be either a directory, a soft link to a directory, or a hard link to a directory. All three are treated the same at this level.

The contents of the directory will be recursively collected. The backup will contain all of the files in the directory, as well as the contents of all of the subdirectories within the directory, etc.

Soft links *within* the directory are treated as files, i.e. they are copied verbatim (as a link) and their contents are not backed up.

Restrictions: Must be an absolute path.

`collect_mode`

Collect mode for this directory

The collect mode describes how frequently a directory is backed up. See the section called “The Collect Action” (in Chapter 2, *Basic Concepts*) for more information.

This field is optional. If it doesn't exist, the backup will use the default collect mode.

Note: if your backup device does not support multisession discs, then you should probably confine yourself to the `daily` collect mode, to avoid losing data.

Restrictions: Must be one of `daily`, `weekly` or `incr`.

`archive_mode`

Archive mode for this directory.

The archive mode maps to the way that a backup file is stored. A value `tar` means just a tarfile (`file.tar`); a value `targz` means a gzipped tarfile (`file.tar.gz`); and a value `tarbz2` means a bzipped tarfile (`file.tar.bz2`)

This field is optional. if it doesn't exist, the backup will use the default archive mode.

Restrictions: Must be one of `tar`, `targz` or `tarbz2`.

`ignore_file`

Ignore file name for this directory.

The ignore file is an indicator file. If it exists in a given directory, then that directory will be recursively excluded from the backup as if it were explicitly excluded in configuration.

The ignore file provides a way for individual users (who might not have access to Cedar Backup configuration) to control which of their own directories get backed up. For instance, users with a `~/tmp` directory might not want it backed up. If they create an ignore file in their directory (e.g. `~/tmp/.cbignore`), then Cedar Backup will ignore it.

This field is optional. If it doesn't exist, the backup will use the default ignore file name.

Restrictions: Must be non-empty

`exclude`

List of paths or patterns to exclude from the backup.

This is a subsection which contains a set of paths and patterns to be excluded within this collect directory. This list is combined with the program-wide list to build a complete list for the directory.

This section is entirely optional, and if it exists can also be empty.

The exclude subsection can contain one or more of each of the following fields:

`abs_path`

An absolute path to be recursively excluded from the backup.

If a directory is excluded, then all of its children are also recursively excluded. For instance, a value `/var/log/apache` would exclude any files within `/var/log/apache` as well as files within other directories under `/var/log/apache`.

This field can be repeated as many times as is necessary.

Restrictions: Must be an absolute path.

`rel_path`

A relative path to be recursively excluded from the backup.

The path is assumed to be relative to the collect directory itself. For instance, if the configured directory is `/opt/web` a configured relative path of `something/else` would exclude the path `/opt/web/something/else`.

If a directory is excluded, then all of its children are also recursively excluded. For instance, a value `something/else` would exclude any files within `something/else` as well as files within other directories under `something/else`.

This field can be repeated as many times as is necessary.

Restrictions: Must be non-empty.

`pattern`

A pattern to be excluded from the backup.

The pattern must be a Python regular expression.⁴ It is assumed to be bounded at front and back by the beginning and end of the string (i.e. it is treated as if it begins with `^` and ends with `$`).

If the pattern causes a directory to be excluded, then all of the children of that directory are also recursively excluded. For instance, a value `.*apache.*` might match the `/var/log/apache` directory. This would exclude any files within `/var/log/apache` as well as files within other directories under `/var/log/apache`.

This field can be repeated as many times as is necessary.

Restrictions: Must be non-empty

Stage Configuration

The stage configuration section contains configuration options related the the stage action. The section defines the set of peers in a backup pool, and then also indicates where data from those peers should be staged to.

This is an example stage configuration section:

```
<stage>
  <staging_dir>/opt/backup/stage</staging_dir>
  <peer>
    <name>machine1</name>
    <type>local</type>
    <collect_dir>/opt/backup/collect</collect_dir>
```

```
</peer>
<peer>
  <name>machine2</name>
  <type>remote</type>
  <backup_user>backup</backup_user>
  <collect_dir>/opt/backup/collect</collect_dir>
</peer>
</stage>
```

The following elements are part of the stage configuration section:

`staging_dir`

Directory to stage files into.

This is the directory into which the master stages collected data from each of the clients. Within the staging directory, data is staged into date-based directories by peer name. For instance, peer “daystrom” backed up on 19 Feb 2005 would be staged into something like 2005/02/19/daystrom relative to the staging directory itself.

This field is always required. The directory must contain enough free space to stage all of the files collected from all of the various machines in a backup pool. Many administrators set up purging to keep staging directories around for a week or more, which requires even more space.

Restrictions: Must be an absolute path

`peer` (local version)

Local client peer in a backup pool.

This is a subsection which contains information about a specific local client peer to be staged (backed up). A local peer is one whose collect directory can be reached without requiring any rsh-based network calls. It is possible that a remote peer might be staged as a local peer if its collect directory is mounted to the master via NFS, AFS or some other method.

This section can be repeated as many times as is necessary. At least one remote or local peer must be configured.

The local peer subsection must contain the following fields:

`name`

Name of the peer, typically a valid hostname.

For local peers, this value is only used for reference. However, it is good practice to list the peer's hostname here, for consistency with remote peers.

Restrictions: Must be non-empty.

`type`

Type of this peer.

This value identifies the type of the peer. For a local peer, it must always be `local`.

Restrictions: Must be `local`.

`collect_dir`

Collect directory to stage from for this peer.

The master will copy all files in this directory into the appropriate staging directory. Since this is a local peer, the directory is assumed to be reachable via normal filesystem operations (i.e. **cp**).

Restrictions: Must be an absolute path.

`peer` (remote version)

Remote client peer in a backup pool.

This is a subsection which contains information about a specific remote client peer to be staged (backed up). A remote peer is one whose collect directory can only be reached via an rsh-based network call.

This section can be repeated as many times as is necessary. At least one remote or local peer must be configured.

The remote peer subsection must contain the following fields:

`name`

Hostname of the peer.

For remote peers, this must be a valid DNS hostname or IP address which can be resolved during an rsh-based network call.

Restrictions: Must be non-empty.

`type`

Type of this peer.

This value identifies the type of the peer. For a remote peer, it must always be `remote`.

Restrictions: Must be `remote`.

`collect_dir`

Collect directory to stage from for this peer.

The master will copy all files in this directory into the appropriate staging directory. Since this is a remote peer, the directory is assumed to be reachable via rsh-based network operations (i.e. **scp** or the configured `rcp` command).

Restrictions: Must be an absolute path.

`backup_user`

Name of backup user on the remote peer.

This username will be used when copying files from the remote peer via an rsh-based network connection.

This field is optional. if it doesn't exist, the backup will use the default backup user from the options section.

Restrictions: Must be non-empty.

`rcp_command`

The rcp-compatible copy command for this peer.

The rcp command should be the exact command used for remote copies, including any required options. If you are using **scp**, you should pass it the **-B** option, so **scp** will not ask for any user input (which could hang the backup). A common example is something like **/usr/bin/scp -B**.

This field is optional. If it doesn't exist, the backup will use the default rcp command from the options section.

Restrictions: Must be non-empty.

Store Configuration

The store configuration section contains configuration options related to the store action. This section contains several optional fields. Most fields control the way media is written using the writer device.

This is an example store configuration section:

```
<store>
  <source_dir>/opt/backup/stage</source_dir>
  <media_type>cdrw-74</media_type>
  <device_type>cdwriter</device_type>
  <target_device>/dev/cdrw</target_device>
  <target_scsi_id>0,0,0</target_scsi_id>
  <drive_speed>4</drive_speed>
  <check_data>Y</check_data>
  <warn_midnite>Y</warn_midnite>
</store>
```

The following elements are part of the store configuration section:

`source_dir`

Directory whose contents should be written to media.

This directory *must* be a Cedar Backup staging directory, as configured in the staging configuration section. Only certain data from that directory (typically, data from the current day) will be written to disc.

Restrictions: Must be an absolute path

`device_type`

Type of the device used to write the media.

This field controls which type of writer device will be used by Cedar Backup. Currently, Cedar Backup supports CD writers (cdwriter) and DVD writers (dvdwriter).

This field is optional. If it doesn't exist, the cdwriter device type is assumed.

Restrictions: If set, must be either cdwriter or dvdwriter.

`media_type`

Type of the media in the device.

Unless you want to throw away a backup disc every week, you are probably best off using rewritable media.

You must choose a media type that is appropriate for the device type you chose above. For more information on media types, see the section called “Media and Device Types” (in Chapter 2, *Basic Concepts*).

Restrictions: Must be one of `cdr-74`, `cdrw-74`, `cdr-80` or `cdrw-80` if device type is `cdwriter`; or one of `dvd+r` or `dvd+rw` if device type is `dvdwriter`.

`target_device`

Filesystem device name for writer device.

This value is required for both CD writers and DVD writers.

This is the UNIX device name for the writer drive, for instance `/dev/scd0` or `/dev/cdrw`.

In some cases, this device name is used to directly write to media. This is true all of the time for DVD writers, and is true for CD writers when a SCSI id (see below) has not been specified.

Besides this, the device name is also needed in order to do several pre-write checks (such as whether the device might already be mounted) as well as the post-write consistency check, if enabled.

Restrictions: Must be an absolute path.

`target_scsi_id`

SCSI id for the writer device.

This value is optional for CD writers and is ignored for DVD writers.

If you have configured your CD writer hardware to work through the normal filesystem device path, then you can leave this parameter unset. Cedar Backup will just use the target device (above) when talking to **cdrecord**.

Otherwise, if you have SCSI CD writer hardware or you have configured your non-SCSI hardware to operate like a SCSI device, then you need to provide Cedar Backup with a SCSI id it can use when talking with **cdrecord**.

For the purposes of Cedar Backup, a valid SCSI identifier must either be in the standard SCSI identifier form `scsibus,target,lun` or in the specialized-method form `<method>:scsibus,target,lun`.

An example of a standard SCSI identifier is `1,6,2`. Today, the two most common examples of the specialized-method form are `ATA:scsibus,target,lun` and `ATAPI:scsibus,target,lun`, but you may occasionally see other values (like `OLDATAPI` in some forks of **cdrecord**).

See the section called “Configuring your Writer Device” for more information on writer devices and how they are configured.

Restrictions: If set, must be a valid SCSI identifier.

`drive_speed`

Speed of the drive, i.e. 2 for a 2x device.

This field is optional. If it doesn't exist, the underlying device-related functionality will use the default drive speed.

For DVD writers, it is best to leave this value unset, so **growisofs** can pick an appropriate speed. For CD writers, since media can be speed-sensitive, it is probably best to set a sensible value based on your specific writer and media.

Restrictions: If set, must be an integer ≥ 1 .

`check_data`

Whether the media should be validated.

This field indicates whether a resulting image on the media should be validated after the write completes, by running a consistency check against it. If this check is enabled, the contents of the staging directory are directly compared to the media, and an error is reported if there is a mismatch.

Practice shows that some drives can encounter an error when writing a multisession disc, but not report any problems. This consistency check allows us to catch the problem. By default, the consistency check is disabled, but most users should choose to enable it unless they have a good reason not to.

This field is optional. If it doesn't exist, then N will be assumed.

Restrictions: Must be a boolean (Y or N).

`warn_midnite`

Whether to generate warnings for crossing midnite.

This field indicates whether warnings should be generated if the store operation has to cross a midnite boundary in order to find data to write to disc. For instance, a warning would be generated if valid store data was only found in the day before or day after the current day.

Configuration for some users is such that the store operation will always cross a midnite boundary, so they will not care about this warning. Other users will expect to never cross a boundary, and want to be notified that something “strange” might have happened.

This field is optional. If it doesn't exist, then N will be assumed.

Restrictions: Must be a boolean (Y or N).

Purge Configuration

The purge configuration section contains configuration options related the the purge action. This section contains a set of directories to be purged, along with information about the schedule at which they should be purged.

Typically, Cedar Backup should be configured to purge collect directories daily (retain days of 0).

If you are tight on space, staging directories can also be purged daily. However, if you have space to spare, you should consider purging about once per week. That way, if your backup media is damaged,

you will be able to recreate the week's backup using the rebuild action.

You should also purge the working directory periodically, once every few weeks or once per month. This way, if any unneeded files are left around, perhaps because a backup was interrupted or because configuration changed, they will eventually be removed. *The working directory should not be purged any more frequently than once per week, otherwise you will risk destroying data used for incremental backups.*

This is an example purge configuration section:

```
<purge>
  <dir>
    <abs_path>/opt/backup/stage</abs_path>
    <retain_days>7</retain_days>
  </dir>
  <dir>
    <abs_path>/opt/backup/collect</abs_path>
    <retain_days>0</retain_days>
  </dir>
</purge>
```

The following elements are part of the purge configuration section:

dir

A directory to purge within.

This is a subsection which contains information about a specific directory to purge within.

This section can be repeated as many times as is necessary. At least one purge directory must be configured.

The purge directory subsection contains the following fields:

abs_path

Absolute path of the directory to purge within.

The contents of the directory will be purged based on age. The purge will remove any files that were last modified more than “retain days” days ago. Empty directories will also eventually be removed. The purge directory itself will never be removed.

The path may be either a directory, a soft link to a directory, or a hard link to a directory. Soft links *within* the directory (if any) are treated as files.

Restrictions: Must be an absolute path.

retain_days

Number of days to retain old files.

Once it has been more than this many days since a file was last modified, it is a candidate for removal.

Restrictions: Must be an integer ≥ 0 .

Extensions Configuration

The extensions configuration section is used to configure third-party extensions to Cedar Backup. If you don't intend to use any extensions, or don't know what extensions are, then you can safely leave this section out of your configuration file. It is optional.

Extensions configuration is used to specify “extended actions” implemented by code external to Cedar Backup. An administrator can use this section to map command-line Cedar Backup actions to third-party extension functions.

Each extended action has a name, which is mapped to a Python function within a particular module. Each action also has an index associated with it. This index is used to properly order execution when more than one action is specified on the command line. The standard actions have predefined indexes, and extended actions are interleaved into the normal order of execution using those indexes. The collect action has index 100, the stage index has action 200, the store action has index 300 and the purge action has index 400.



Warning

Extended actions should always be configured to run *before* the standard action they are associated with. This is because of the way indicator files are used in Cedar Backup. For instance, the staging process considers the collect action to be complete for a peer if the file `cback.collect` can be found in that peer's collect directory.

If you were to run the standard collect action before your other collect-like actions, the indicator file would be written after the collect action completes but *before* all of the other actions even run. Because of this, there's a chance the stage process might back up the collect directory before the entire set of collect-like actions have completed — and you would get no warning about this in your email!

So, imagine that a third-party developer provided a Cedar Backup extension to back up a certain kind of database repository, and you wanted to map that extension to the “database” command-line action. You have been told that this function is called “foo.bar()”. You think of this backup as a “collect” kind of action, so you want it to be performed immediately before the collect action.

To configure this extension, you would list an action with a name “database”, a module “foo”, a function name “bar” and an index of “99”.

This is how the hypothetical action would be configured:

```
<extensions>
  <action>
    <name>database</name>
    <module>foo</module>
    <function>bar</function>
    <index>99</index>
  </action>
</extensions>
```

The following elements are part of the extensions configuration section:

`action`

This is a subsection that contains configuration related to a single extended action.

This section can be repeated as many times as is necessary.

The action subsection contains the following fields:

`name`

Name of the extended action.

Restrictions: Must be a non-empty string consisting of only lower-case letters and digits.

`module`

Name of the Python module associated with the extension function.

Restrictions: Must be a non-empty string and a valid Python identifier.

`function`

Name of the Python extension function within the module.

Restrictions: Must be a non-empty string and a valid Python identifier.

`index`

Index of action, for execution ordering.

Restrictions: Must be an integer ≥ 0 .

Setting up a Pool of One

Cedar Backup has been designed primarily for situations where there is a single master and a set of other clients that the master interacts with. However, it will just as easily work for a single machine (a backup pool of one).

Once you complete all of these configuration steps, your backups will run as scheduled out of cron. Any errors that occur will be reported in daily emails to your root user (or the user that receives root's email). If you don't receive any emails, then you know your backup worked.

Note: all of these configuration steps should be run as the root user, unless otherwise indicated.



Tip

This setup procedure discusses how to set up Cedar Backup in the “normal case” for a pool of one. If you would like to modify the way Cedar Backup works (for instance, by ignoring the store stage and just letting your backup sit in a staging directory), you can do that. You'll just have to modify the procedure below based on information in the remainder of the manual.

Step 1: Decide when you will run your backup.

There are four parts to a Cedar Backup run: collect, stage, store and purge. The usual way of setting off

these steps is through a set of cron jobs. Although you won't create your cron jobs just yet, you should decide now when you will run your backup so you are prepared for later.

Backing up large directories and creating ISO filesystem images can be intensive operations, and could slow your computer down significantly. Choose a backup time that will not interfere with normal use of your computer. Usually, you will want the backup to occur every day, but it is possible to configure cron to execute the backup only one day per week, three days per week, etc.



Warning

Because of the way Cedar Backup works, you must ensure that your backup *always* runs on the first day of your configured week. This is because Cedar Backup will only clear incremental backup information and re-initialize your media when running on the first day of the week. If you skip running Cedar Backup on the first day of the week, your backups will likely be “confused” until the next week begins, or until you re-run the backup using the `--full` flag.

Step 2: Make sure email works.

Cedar Backup relies on email for problem notification. This notification works through the magic of cron. Cron will email any output from each job it executes to the user associated with the job. Since by default Cedar Backup only writes output to the terminal if errors occur, this ensures that notification emails will only be sent out if errors occur.

In order to receive problem notifications, you must make sure that email works for the user which is running the Cedar Backup cron jobs (typically root). Refer to your distribution's documentation for information on how to configure email on your system. Note that you may prefer to configure root's email to forward to some other user, so you do not need to check the root user's mail in order to see Cedar Backup errors.

Step 3: Configure your writer device.

Before using Cedar Backup, your writer device must be properly configured. If you have configured your CD/DVD writer hardware to work through the normal filesystem device path, then you just need to know the path to the device on disk (something like `/dev/cdrw`). Cedar Backup will use this device path both when talking to a command like **cdrecord** and when doing filesystem operations like running media validation.

Your other option is to configure your CD writer hardware like a SCSI device (either because it *is* a SCSI device or because you are using some sort of interface that makes it look like one). In this case, Cedar Backup will use the SCSI id when talking to **cdrecord** and the device path when running filesystem operations.

See the section called “Configuring your Writer Device” for more information on writer devices and how they are configured.



Note

There is no need to set up your CD/DVD device if you have decided not to execute the store action.

Due to the underlying utilities that Cedar Backup uses, the SCSI id may only be used for CD writers, *not* DVD writers.

Step 4: Configure your backup user.

Choose a user to be used for backups. Some platforms may come with a “ready made” backup user. For other platforms, you may have to create a user yourself. You may choose any id you like, but a descriptive name such as `backup` or `cbackup` is a good choice. See your distribution's documentation for information on how to add a user.



Note

Standard Debian systems come with a user named `backup`. You may choose to stay with this user or create another one.

Step 5: Create your backup tree.

Cedar Backup requires a backup directory tree on disk. This directory tree must be roughly three times as big as the amount of data that will be backed up on a nightly basis, to allow for the data to be collected, staged, and then placed into an ISO filesystem image on disk. (This is one disadvantage to using Cedar Backup in single-machine pools, but in this day of really large hard drives, it might not be an issue.) Note that if you elect not to purge the staging directory every night, you will need even more space.

You should create a collect directory, a staging directory and a working (temporary) directory. One recommended layout is this:

```
/opt/  
  backup/  
    collect/  
    stage/  
    tmp/
```

If you will be backing up sensitive information (i.e. password files), it is recommended that these directories be owned by the backup user (whatever you named it), with permissions `700`.



Note

You don't have to use `/opt` as the root of your directory structure. Use anything you would like. I use `/opt` because it is my “dumping ground” for filesystems that Debian does not manage.

Some users have requested that the Debian packages set up a more “standard” location for backups right out-of-the-box. I have resisted doing this because it's difficult to choose an appropriate backup location from within the package. If you would prefer, you can create the backup directory structure within some existing Debian directory such as `/var/backups` or `/var/tmp`.

Step 6: Create the Cedar Backup configuration file.

Following the instructions in the section called “Configuration File Format” (above) create a configuration file for your machine. Since you are working with a pool of one, you must configure all four action-specific sections: collect, stage, store and purge.

The usual location for the Cedar Backup config file is `/etc/cback.conf`. If you change the location, make sure you edit your cronjobs (below) to point the **cback** script at the correct config file (using the `--config` option).



Warning

Configuration files should always be writable only by root (or by the file owner, if the owner is not root).

If you intend to place confidential information into the Cedar Backup configuration file, make sure that you set the filesystem permissions on the file appropriately. For instance, if you configure any extensions that require passwords or other similar information, you should make the file readable only to root or to the file owner (if the owner is not root).

Step 7: Validate the Cedar Backup configuration file.

Use the command **cback validate** to validate your configuration file. This command checks that the configuration file can be found and parsed, and also checks for typical configuration problems, such as invalid CD/DVD device entries.

Note: the most common cause of configuration problems is in not closing XML tags properly. Any XML tag that is “opened” must be “closed” appropriately.

Step 8: Test your backup.

Place a valid CD/DVD disc in your drive, and then use the command **cback --full all**. You should execute this command as root. If the command completes with no output, then the backup was run successfully.

Just to be sure that everything worked properly, check the logfile (`/var/log/cback.log`) for errors and also mount the CD/DVD disc to be sure it can be read.

If Cedar Backup ever completes “normally” but the disc that is created is not usable, please report this as a bug.⁵ To be safe, always enable the consistency check option in the store configuration section.

Step 9: Modify the backup cron jobs.

Since Cedar Backup should be run as root, one way to configure the cron job is to add a line like this to your `/etc/crontab` file:

```
30 00 * * * root cback all
```

⁵ See <http://cedar-solutions.com/bugzilla/>.

Or, you can create an executable script containing just these lines and place that file in the `/etc/cron.daily` directory:

```
#!/bin/sh
cback all
```

You should consider adding the `--output` or `-O` switch to your **cback** command-line in cron. This will result in larger logs, but could help diagnose problems when commands like **cdrecord** or **mkisofs** fail mysteriously.



Note

For general information about using cron, see the manpage for `crontab(5)`.

On a Debian system, execution of daily backups is controlled by the file `/etc/cron.d/cedar-backup2`. As installed, this file contains several different settings, all commented out. Uncomment the “Single machine (pool of one)” entry in the file, and change the line so that the backup goes off when you want it to.

Setting up a Client Peer Node

Cedar Backup has been designed to backup entire “pools” of machines. In any given pool, there is one master and some number of clients. Most of the work takes place on the master, so configuring a client is a little simpler than configuring a master.

Backups are designed to take place over an RSH or SSH connection. Because RSH is generally considered insecure, you are encouraged to use SSH rather than RSH. This document will only describe how to configure Cedar Backup to use SSH; if you want to use RSH, you're on your own.

Once you complete all of these configuration steps, your backups will run as scheduled out of cron. Any errors that occur will be reported in daily emails to your root user (or the user that receives root's email). If you don't receive any emails, then you know your backup worked.

Note: all of these configuration steps should be run as the root user, unless otherwise indicated.

Step 1: Decide when you will run your backup.

There are four parts to a Cedar Backup run: collect, stage, store and purge. The usual way of setting off these steps is through a set of cron jobs. Although you won't create your cron jobs just yet, you should decide now when you will run your backup so you are prepared for later.

Backing up large directories and creating ISO filesystem images can be intensive operations, and could slow your computer down significantly. Choose a backup time that will not interfere with normal use of your computer. Usually, you will want the backup to occur every day, but it is possible to configure cron to execute the backup only one day per week, three days per week, etc.



Warning

Because of the way Cedar Backup works, you must ensure that your backup *always* runs

on the first day of your configured week. This is because Cedar Backup will only clear incremental backup information and re-initialize your media when running on the first day of the week. If you skip running Cedar Backup on the first day of the week, your backups will likely be “confused” until the next week begins, or until you re-run the backup using the `--full` flag.

Step 2: Make sure email works.

Cedar Backup relies on email for problem notification. This notification works through the magic of cron. Cron will email any output from each job it executes to the user associated with the job. Since by default Cedar Backup only writes output to the terminal if errors occur, this neatly ensures that notification emails will only be sent out if errors occur.

In order to receive problem notifications, you must make sure that email works for the user which is running the Cedar Backup cron jobs (typically root). Refer to your distribution's documentation for information on how to configure email on your system. Note that you may prefer to configure root's email to forward to some other user, so you do not need to check the root user's mail in order to see Cedar Backup errors.

Step 3: Configure the master in your backup pool.

You will not be able to complete the client configuration until at least step 3 of the master's configuration has been completed. In particular, you will need to know the master's public SSH identity to fully configure a client.

To find the master's public SSH identity, log in as the backup user on the master and **cat** the public identity file `~/.ssh/id_rsa.pub`:

```
user@machine> cat ~/.ssh/id_rsa.pub
ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAIEA0vOKjlfwohPg1oPRdrmwHk75l3mI9Tb/WRZfVnu2Pw69
uyphM9wBLRo6QfOC2T8vZCB8o/ZIgtAM3tkM0UgQHxKBXAZ+H36TOgg7BcI20I93iGtzpsMA/uXQy8kH
HgZooYqQ9pw+ZduXgmPcAAv2b5eTm07wRqFt/U84k6bhTzs= user@machine
```

Step 4: Configure your backup user.

Choose a user to be used for backups. Some platforms may come with a "ready made" backup user. For other platforms, you may have to create a user yourself. You may choose any id you like, but a descriptive name such as `backup` or `cback` is a good choice. See your distribution's documentation for information on how to add a user.



Note

Standard Debian systems come with a user named `backup`. You may choose to stay with this user or create another one.

Once you have created your backup user, you must create an SSH keypair for it. Log in as your backup user, and then run the command `ssh-keygen -t rsa -N "" -f ~/.ssh/id_rsa`:

```
user@machine> ssh-keygen -t rsa -N "" -f ~/.ssh/id_rsa
Generating public/private rsa key pair.
Created directory '/home/user/.ssh'.
Your identification has been saved in /home/user/.ssh/id_rsa.
Your public key has been saved in /home/user/.ssh/id_rsa.pub.
The key fingerprint is:
11:3e:ad:72:95:fe:96:dc:1e:3b:f4:cc:2c:ff:15:9e user@machine
```

The default permissions for this directory should be fine. However, if the directory existed before you ran **ssh-keygen**, then you may need to modify the permissions. Make sure that the `~/.ssh` directory is readable only by the backup user (i.e. mode 700), that the `~/.ssh/id_rsa` file is only readable and writable only by the backup user (i.e. mode 600) and that the `~/.ssh/id_rsa.pub` file is writable only by the backup user (i.e. mode 600 or mode 644).

Finally, take the master's public SSH identity (which you found in step 2) and cut-and-paste it into the file `~/.ssh/authorized_keys`. Make sure the identity value is pasted into the file *all on one line*, and that the `authorized_keys` file is owned by your backup user and has permissions 600.

If you have other preferences or standard ways of setting up your users' SSH configuration (i.e. different key type, etc.), feel free to do things your way. The important part is that the master must be able to SSH into a client *with no password entry required*.

Step 5: Create your backup tree.

Cedar Backup requires a backup directory tree on disk. This directory tree must be roughly as big as the amount of data that will be backed up on a nightly basis (more if you elect not to purge it all every night).

You should create a collect directory and a working (temporary) directory. One recommended layout is this:

```
/opt/
  backup/
    collect/
    tmp/
```

If you will be backing up sensitive information (i.e. password files), it is recommended that these directories be owned by the backup user (whatever you named it), with permissions 700.



Note

You don't have to use `/opt` as the root of your directory structure. Use anything you would like. I use `/opt` because it is my “dumping ground” for filesystems that Debian does not manage.

Some users have requested that the Debian packages set up a more “standard” location for backups right out-of-the-box. I have resisted doing this because it's difficult to choose an appropriate backup location from within the package. If you would prefer, you can create the backup directory structure within some existing Debian directory such as

`/var/backups` or `/var/tmp`.

Step 6: Create the Cedar Backup configuration file.

Following the instructions in the section called “Configuration File Format” (above), create a configuration file for your machine. Since you are working with a client, you must configure all action-specific sections for the collect and purge actions.

The usual location for the Cedar Backup config file is `/etc/cback.conf`. If you change the location, make sure you edit your cronjobs (below) to point the **cback** script at the correct config file (using the `--config` option).



Warning

Configuration files should always be writable only by root (or by the file owner, if the owner is not root).

If you intend to place confidential information into the Cedar Backup configuration file, make sure that you set the filesystem permissions on the file appropriately. For instance, if you configure any extensions that require passwords or other similar information, you should make the file readable only to root or to the file owner (if the owner is not root).

Step 7: Validate the Cedar Backup configuration file.

Use the command **cback validate** to validate your configuration file. This command checks that the configuration file can be found and parsed, and also checks for typical configuration problems. This command *only* validates configuration on the one client, not the master or any other clients in a pool.

Note: the most common cause of configuration problems is in not closing XML tags properly. Any XML tag that is “opened” must be “closed” appropriately.

Step 8: Test your backup.

Use the command **cback --full collect purge**. If the command completes with no output, then the backup was run successfully. Just to be sure that everything worked properly, check the logfile (`/var/log/cback.log`) for errors.

Step 9: Modify the backup cron jobs.

Since Cedar Backup should be run as root, you should add a set of lines like this to your `/etc/crontab` file:

```
30 00 * * * root cback collect
30 06 * * * root cback purge
```

You should consider adding the `--output` or `-O` switch to your **cback** command-line in cron. This will result in larger logs, but could help diagnose problems when commands like **cdrecord** or **mkisofs**

fail mysteriously.

You will need to coordinate the collect and purge actions on the client so that the collect action completes before the master attempts to stage, and so that the purge action does not begin until after the master has completed staging. Usually, allowing an hour or two between steps should be sufficient.⁶



Note

For general information about using cron, see the manpage for `crontab(5)`.

On a Debian system, execution of daily backups is controlled by the file `/etc/cron.d/cedar-backup2`. As installed, this file contains several different settings, all commented out. Uncomment the “Client machine” entries in the file, and change the lines so that the backup goes off when you want it to.

Setting up a Master Peer Node

Cedar Backup has been designed to backup entire “pools” of machines. In any given pool, there is one master and some number of clients. Most of the work takes place on the master, so configuring a master is somewhat more complicated than configuring a client.

Backups are designed to take place over an RSH or SSH connection. Because RSH is generally considered insecure, you are encouraged to use SSH rather than RSH. This document will only describe how to configure Cedar Backup to use SSH; if you want to use RSH, you're on your own.

Once you complete all of these configuration steps, your backups will run as scheduled out of cron. Any errors that occur will be reported in daily emails to your root user (or whichever other user receives root's email). If you don't receive any emails, then you know your backup worked.

Note: all of these configuration steps should be run as the root user, unless otherwise indicated.



Tip

This setup procedure discusses how to set up Cedar Backup in the “normal case” for a master. If you would like to modify the way Cedar Backup works (for instance, by ignoring the store stage and just letting your backup sit in a staging directory), you can do that. You'll just have to modify the procedure below based on information in the remainder of the manual.

Step 1: Decide when you will run your backup.

There are four parts to a Cedar Backup run: collect, stage, store and purge. The usual way of setting off these steps is through a set of cron jobs. Although you won't create your cron jobs just yet, you should decide now when you will run your backup so you are prepared for later.

Keep in mind that you do not necessarily have to run the collect action on the master. See notes further below for more information.

⁶See the section called “Coordination between Master and Clients” in Chapter 2, *Basic Concepts*.

Backing up large directories and creating ISO filesystem images can be intensive operations, and could slow your computer down significantly. Choose a backup time that will not interfere with normal use of your computer. Usually, you will want the backup to occur every day, but it is possible to configure cron to execute the backup only one day per week, three days per week, etc.



Warning

Because of the way Cedar Backup works, you must ensure that your backup *always* runs on the first day of your configured week. This is because Cedar Backup will only clear incremental backup information and re-initialize your media when running on the first day of the week. If you skip running Cedar Backup on the first day of the week, your backups will likely be “confused” until the next week begins, or until you re-run the backup using the `--full` flag.

Step 2: Make sure email works.

Cedar Backup relies on email for problem notification. This notification works through the magic of cron. Cron will email any output from each job it executes to the user associated with the job. Since by default Cedar Backup only writes output to the terminal if errors occur, this neatly ensures that notification emails will only be sent out if errors occur.

In order to receive problem notifications, you must make sure that email works for the user which is running the Cedar Backup cron jobs (typically root). Refer to your distribution's documentation for information on how to configure email on your system. Note that you may prefer to configure root's email to forward to some other user, so you do not need to check the root user's mail in order to see Cedar Backup errors.

Step 3: Configure your writer device.

Before using Cedar Backup, your writer device must be properly configured. If you have configured your CD/DVD writer hardware to work through the normal filesystem device path, then you just need to know the path to the device on disk (something like `/dev/cdrw`). Cedar Backup will use this device path both when talking to a command like **cdrecord** and when doing filesystem operations like running media validation.

Your other option is to configure your CD writer hardware like a SCSI device (either because it *is* a SCSI device or because you are using some sort of interface that makes it look like one). In this case, Cedar Backup will use the SCSI id when talking to **cdrecord** and the device path when running filesystem operations.

See the section called “Configuring your Writer Device” for more information on writer devices and how they are configured.



Note

There is no need to set up your CD/DVD device if you have decided not to execute the store action.

Due to the underlying utilities that Cedar Backup uses, the SCSI id may only be used for CD writers, *not* DVD writers.

Step 4: Configure your backup user.

Choose a user to be used for backups. Some platforms may come with a “ready made” backup user. For other platforms, you may have to create a user yourself. You may choose any id you like, but a descriptive name such as backup or cback is a good choice. See your distribution's documentation for information on how to add a user.



Note

Standard Debian systems come with a user named backup. You may choose to stay with this user or create another one.

Once you have created your backup user, you must create an SSH keypair for it. Log in as your backup user, and then run the command `ssh-keygen -t rsa -N "" -f ~/.ssh/id_rsa`:

```
user@machine> ssh-keygen -t rsa -N "" -f ~/.ssh/id_rsa
Generating public/private rsa key pair.
Created directory '/home/user/.ssh'.
Your identification has been saved in /home/user/.ssh/id_rsa.
Your public key has been saved in /home/user/.ssh/id_rsa.pub.
The key fingerprint is:
11:3e:ad:72:95:fe:96:dc:1e:3b:f4:cc:2c:ff:15:9e user@machine
```

The default permissions for this directory should be fine. However, if the directory existed before you ran `ssh-keygen`, then you may need to modify the permissions. Make sure that the `~/.ssh` directory is readable only by the backup user (i.e. mode 700), that the `~/.ssh/id_rsa` file is only readable and writable by the backup user (i.e. mode 600) and that the `~/.ssh/id_rsa.pub` file is writable only by the backup user (i.e. mode 600 or mode 644).

If you have other preferences or standard ways of setting up your users' SSH configuration (i.e. different key type, etc.), feel free to do things your way. The important part is that the master must be able to SSH into a client *with no password entry required*.

Step 5: Create your backup tree.

Cedar Backup requires a backup directory tree on disk. This directory tree must be roughly large enough hold twice as much data as will be backed up from the entire pool on a given night, plus space for whatever is collected on the master itself. This will allow for all three operations - collect, stage and store - to have enough space to complete. Note that if you elect not to purge the staging directory every night, you will need even more space.

You should create a collect directory, a staging directory and a working (temporary) directory. One recommended layout is this:

```
/opt/
  backup/
    collect/
    stage/
    tmp/
```

If you will be backing up sensitive information (i.e. password files), it is recommended that these directories be owned by the backup user (whatever you named it), with permissions 700.



Note

You don't have to use `/opt` as the root of your directory structure. Use anything you would like. I use `/opt` because it is my “dumping ground” for filesystems that Debian does not manage.

Some users have requested that the Debian packages set up a more “standard” location for backups right out-of-the-box. I have resisted doing this because it's difficult to choose an appropriate backup location from within the package. If you would prefer, you can create the backup directory structure within some existing Debian directory such as `/var/backups` or `/var/tmp`.

Step 6: Create the Cedar Backup configuration file.

Following the instructions in the section called “Configuration File Format” (above), create a configuration file for your machine. Since you are working with a master machine, you would typically configure all four action-specific sections: collect, stage, store and purge.



Note

Note that the master can treat itself as a “client” peer for certain actions. As an example, if you run the collect action on the master, then you will stage that data by configuring a local peer representing the master.

Something else to keep in mind is that you do not really have to run the collect action on the master. For instance, you may prefer to just use your master machine as a “consolidation point” machine that just collects data from the other client machines in a backup pool. In that case, there is no need to collect data on the master itself.

The usual location for the Cedar Backup config file is `/etc/cback.conf`. If you change the location, make sure you edit your cronjobs (below) to point the **cback** script at the correct config file (using the `--config` option).



Warning

Configuration files should always be writable only by root (or by the file owner, if the owner is not root).

If you intend to place confidential information into the Cedar Backup configuration file, make sure that you set the filesystem permissions on the file appropriately. For instance, if you configure any extensions that require passwords or other similar information, you should make the file readable only to root or to the file owner (if the owner is not root).

Step 7: Validate the Cedar Backup configuration file.

Use the command **cback validate** to validate your configuration file. This command checks that the

configuration file can be found and parsed, and also checks for typical configuration problems, such as invalid CD/DVD device entries. This command *only* validates configuration on the master, not any clients that the master might be configured to connect to.

Note: the most common cause of configuration problems is in not closing XML tags properly. Any XML tag that is “opened” must be “closed” appropriately.

Step 8: Test connectivity to client machines.

This step must wait until after your client machines have been at least partially configured. Once the backup user(s) have been configured on the client machine(s) in a pool, attempt an SSH connection to each client.

Log in as the backup user on the master, and then use the command **ssh user@machine** where *user* is the name of backup user *on the client machine*, and *machine* is the name of the client machine.

If you are able to log in successfully to each client without entering a password, then things have been configured properly. Otherwise, double-check that you followed the user setup instructions for the master and the clients.

Step 9: Test your backup.

Make sure that you have configured all of the clients in your backup pool. On all of the clients, execute **cback --full collect**. (You will probably have already tested this command on each of the clients, so it should succeed.)

When all of the client backups have completed, place a valid CD/DVD disc in your drive, and then use the command **cback --full all**. You should execute this command as root. If the command completes with no output, then the backup was run successfully.

Just to be sure that everything worked properly, check the logfile (`/var/log/cback.log`) on the master and each of the clients, and also mount the CD/DVD disc on the master to be sure it can be read.

You may also want to run **cback purge** on the master and each client once you have finished validating that everything worked.

If Cedar Backup ever completes “normally” but the disc that is created is not usable, please report this as a bug.⁵ To be safe, always enable the consistency check option in the store configuration section.

Step 10: Modify the backup cron jobs.

Since Cedar Backup should be run as root, you should add a set of lines like this to your `/etc/crontab` file:

```
30 00 * * * root cback collect
30 02 * * * root cback stage
30 04 * * * root cback store
30 06 * * * root cback purge
```

You should consider adding the `--output` or `-O` switch to your **cback** command-line in cron. This will result in larger logs, but could help diagnose problems when commands like **cdrecord** or **mkisofs**

fail mysteriously.

You will need to coordinate the collect and purge actions on clients so that their collect actions complete before the master attempts to stage, and so that their purge actions do not begin until after the master has completed staging. Usually, allowing an hour or two between steps should be sufficient.⁶



Note

For general information about using cron, see the manpage for `crontab(5)`.

On a Debian system, execution of daily backups is controlled by the file `/etc/cron.d/cedar-backup2`. As installed, this file contains several different settings, all commented out. Uncomment the “Master machine” entries in the file, and change the lines so that the backup goes off when you want it to.

Configuring your Writer Device

Device Types

In order to execute the store action, you need to know how to identify your writer device. Cedar Backup supports two kinds of device types: CD writers and DVD writers. DVD writers are always referenced through a filesystem device name (i.e. `/dev/dvd`). CD writers can be referenced either through a SCSI id, or through a filesystem device name. Which you use depends on your operating system and hardware.

Devices identified by by device name

For all DVD writers, and for CD writers on certain platforms, you will configure your writer device using only a device name. If your writer device works this way, you should just specify `<target_device>` in configuration. You can either leave `<target_scsi_id>` blank or remove it completely. The writer device will be used both to write to the device and for filesystem operations — for instance, when the media needs to be mounted to run the consistency check.

Devices identified by SCSI id

Cedar Backup can use devices identified by SCSI id only when configured to use the `cdwriter` device type.

In order to use a SCSI device with Cedar Backup, you must know both the SCSI id `<target_scsi_id>` and the device name `<target_device>`. The SCSI id will be used to write to media using **cdrecord**; and the device name will be used for other filesystem operations.

A true SCSI device will always have an address `scsibus,target,lun` (i.e. `1,6,2`). This should hold true on most UNIX-like systems including Linux and the various BSDs (although I do not have a BSD system to test with currently). The SCSI address represents the location of your writer device on the one or more SCSI buses that you have available on your system.

On some platforms, it is possible to reference non-SCSI writer devices (i.e. an IDE CD writer) using an emulated SCSI id. If you have configured your non-SCSI writer device to have an emulated SCSI id, provide the filesystem device path in `<target_device>` and the SCSI id in `<target_scsi_id>`, just like for a real SCSI device.

You should note that in some cases, an emulated SCSI id takes the same form as a normal SCSI id, while in other cases you might see a method name prepended to the normal SCSI id (i.e. “ATA:1,1,1”).

Linux Notes

On a Linux system, IDE writer devices often have a emulated SCSI address, which allows SCSI-based software to access the device through an IDE-to-SCSI interface. Under these circumstances, the first IDE writer device typically has an address 0, 0, 0. However, support for the IDE-to-SCSI interface has been deprecated and is not well-supported in newer kernels (kernel 2.6.x and later).

Newer Linux kernels can address *ATA* or *ATAPI* drives without SCSI emulation by prepending a “method” indicator to the emulated device address. For instance, *ATA:0,0,0* or *ATAPI:0,0,0* are typical values.

However, even this interface is deprecated as of late 2006, so with relatively new kernels you may be better off using the filesystem device path directly rather than relying on any SCSI emulation.

Finding your Linux CD Writer

Here are some hints about how to find your Linux CD writer hardware. First, try to reference your device using the filesystem device path:

```
cdrecord -prcap dev=/dev/cdrom
```

Running this command on my hardware gives output that looks like this (just the top few lines):

```
Device type      : Removable CD-ROM
Version         : 0
Response Format  : 2
Capabilities    :
Vendor_info     : 'LITE-ON '
Identification  : 'DVDRW SOHW-1673S'
Revision       : 'JS02'
Device seems to be: Generic mmc2 DVD-R/DVD-RW.
```

Drive capabilities, per MMC-3 page 2A:

If this works, and the identifying information at the top of the output looks like your CD writer device, you've probably found a working configuration. Place the device path into <target_device> and leave <target_scsi_id> blank.

If this doesn't work, you should try to find an ATA or ATAPI device:

```
cdrecord -scanbus dev=ATA
cdrecord -scanbus dev=ATAPI
```

On my development system, I get a result that looks something like this for ATA:

```
scsibus1:
  1,0,0   100) 'LITE-ON ' 'DVDRW SOHW-1673S' 'JS02' Removable CD-ROM
  1,1,0   101) *
  1,2,0   102) *
  1,3,0   103) *
  1,4,0   104) *
  1,5,0   105) *
  1,6,0   106) *
  1,7,0   107) *
```

Again, if you get a result that you recognize, you have again probably found a working configuraton. Place the associated device path (in my case, `/dev/cdrom`) into `<target_device>` and put the emulated SCSI id (in this case, `ATA:1,0,0`) into `<target_scsi_id>`.

Any further discussion of how to configure your CD writer hardware is outside the scope of this document. If you have tried the hints above and still can't get things working, you may want to reference the *Linux CDROM HOWTO* (<http://www.tldp.org/HOWTO/CDROM-HOWTO>) or the *ATA RAID HOWTO* (<http://www.tldp.org/HOWTO/ATA-RAID-HOWTO/index.html>) for more information.

Mac OS X Notes

On a Mac OS X (darwin) system, things get strange. Apple has abandoned traditional SCSI device identifiers in favor of a system-wide resource id. So, on a Mac, your writer device will have a name something like `IOCompactDiscServices` (for a CD writer) or `IODVDServices` (for a DVD writer). If you have multiple drives, the second drive probably has a number appended, i.e. `IODVDServices/2` for the second DVD writer. You can try to figure out what the name of your device is by grepping through the output of the command `ioreg -l`.⁷

Unfortunately, even if you can figure out what device to use, I can't really support the store action on this platform. In OS X, the “automount” function of the Finder interferes significantly with Cedar Backup's ability to mount and unmount media and write to the CD or DVD hardware. The Cedar Backup writer and image functionality does work on this platform, but the effort required to fight the operating system about who owns the media and the device makes it nearly impossible to execute the store action successfully.

If you are interested in some of my notes about what works and what doesn't on this platform, check out the documentation in the `doc/osx` directory in the source distribution.

⁷Thanks to the file `README.macosX` in the `cdrtools-2.01+01a01` source tree for this information

Chapter 5. Official Extensions

System Information Extension

The System Information Extension is a simple Cedar Backup extension used to save off important system recovery information that might be useful when reconstructing a “broken” system. It is intended to be run either immediately before or immediately after the standard collect action.

This extension saves off the following information to the configured Cedar Backup collect directory. Saved off data is always compressed using **bzip2**.

- Currently-installed Debian packages via **dpkg --get-selections**
- Disk partition information via **fdisk -l**
- System-wide mounted filesystem contents, via **ls -laR**

The Debian-specific information is only collected on systems where `/usr/bin/dpkg` exists.

To enable this extension, add the following section to the Cedar Backup configuration file:

```
<extensions>
  <action>
    <name>sysinfo</name>
    <module>CedarBackup2.extend.sysinfo</module>
    <function>executeAction</function>
    <index>99</index>
  </action>
</extensions>
```

This extension relies on the options and collect configuration sections in the standard Cedar Backup configuration file, but requires no new configuration of its own.

Subversion Extension

The Subversion Extension is a Cedar Backup extension used to back up Subversion¹ version control repositories via the Cedar Backup command line. It is intended to be run either immediately before or immediately after the standard collect action.

Each configured Subversion repository can be backed using the same collect modes allowed for filesystems in the standard Cedar Backup collect action (weekly, daily, incremental) and the output can be compressed using either **gzip** or **bzip2**.

There are two different kinds of Subversion repositories at this writing: BDB (Berkeley Database) and FSFS (a “filesystem within a filesystem”). This extension backs up both kinds of repositories in the

¹See <http://subversion.org>

same way, using **svnadmin dump** in an incremental mode. It turns out that FSFS repositories can also be backed up just like any other filesystem directory. If you would rather do the backup that way, then use the normal collect action rather than this extension. If you decide to do that, be sure to consult the Subversion documentation and make sure you understand the limitations of this kind of backup.²

To enable this extension, add the following section to the Cedar Backup configuration file:

```
<extensions>
  <action>
    <name>subversion</name>
    <module>CedarBackup2.extend.subversion</module>
    <function>executeAction</function>
    <index>99</index>
  </action>
</extensions>
```

This extension relies on the options and collect configuration sections in the standard Cedar Backup configuration file, and then also requires its own subversion configuration section. This is an example Subversion configuration section:

```
<subversion>
  <collect_mode>incr</collect_mode>
  <compress_mode>bzip2</compress_mode>
  <repository>
    <type>FSFS</type>
    <abs_path>/opt/public/svn/software</abs_path>
    <collect_mode>daily</collect_mode>
  </repository>
  <repository>
    <type>FSFS</type>
    <abs_path>/opt/public/svn/docs</abs_path>
  </repository>
  <repository>
    <type>BDB</type>
    <abs_path>/opt/public/svn/web</abs_path>
    <compress_mode>gzip</compress_mode>
  </repository>
</subversion>
```

The following elements are part of the Subversion configuration section:

collect_mode

Default collect mode.

The collect mode describes how frequently a Subversion repository is backed up. The Subversion extension recognizes the same collect modes as the standard Cedar Backup collect action (see Chapter 2, *Basic Concepts*).

²For instance, see the “Backups” section on this page: <http://freehackers.org/~shlomif/svn-raweb-light/subversion.cgi/trunk/notes/fsfs>

This value is the collect mode that will be used by default during the backup process. Individual repositories (below) may override this value. If *all* individual repositories provide their own value, then this default value may be omitted from configuration.

Note: if your backup device does not support multisession discs, then you should probably use the `daily` collect mode to avoid losing data.

Restrictions: Must be one of `daily`, `weekly` or `incr`.

`compress_mode`

Default compress mode.

Subversion repositories backups are just specially-formatted text files, and often compress quite well using **gzip** or **bzip2**. The compress mode describes how the backed-up data will be compressed, if at all.

This value is the compress mode that will be used by default during the backup process. Individual repositories (below) may override this value. If *all* individual repositories provide their own value, then this default value may be omitted from configuration.

Restrictions: Must be one of `none`, `gzip` or `bzip2`.

`repository`

A Subversion repository be collected.

This is a subsection which contains information about a specific Subversion repository to be backed up.

This section can be repeated as many times as is necessary. At least one repository directory must be configured.

The repository subsection contains the following fields:

`type`

Repository type for this repository.

The repository type indicates what kind of Subversion repository backend is in use. The Subversion extension recognizes two kinds of backends: BDB and FSFS, as described above.

This field is optional. If it doesn't exist, the backup will assume the BDB type.

Restrictions: Must be one of BDB or FSFS.

`collect_mode`

Collect mode for this repository.

This field is optional. If it doesn't exist, the backup will use the default collect mode.

Restrictions: Must be one of `daily`, `weekly` or `incr`.

`compress_mode`

Compress mode for this repository.

This field is optional. If it doesn't exist, the backup will use the default compress mode.

Restrictions: Must be one of none, gzip or bzip2.

abs_path

Absolute path of the Subversion repository to back up.

Restrictions: Must be an absolute path.

MySQL Extension

The MySQL Extension is a Cedar Backup extension used to back up MySQL ³ databases via the Cedar Backup command line. It is intended to be run either immediately before or immediately after the standard collect action.



Note

This extension always produces a full backup. There is currently no facility for making incremental backups. If/when someone has a need for this and can describe how to do it, I will update this extension or provide another.

The backup is done via the **mysqldump** command included with the MySQL product. Output can be compressed using **gzip** or **bzip2**. Administrators can configure the extension either to back up all databases or to back up only specific databases.

The extension assumes that all configured databases can be backed up by a single user. Often, the “root” database user will be used. An alternative is to create a separate MySQL “backup” user and grant that user rights to read (but not write) various databases as needed. This second option is probably your best choice.



Warning

The extension accepts a username and password in configuration. However, you probably do not want to list those values in Cedar Backup configuration. This is because Cedar Backup will provide these values to **mysqldump** via the command-line `--user` and `--password` switches, which will be visible to other users in the process listing.

Instead, you should configure the username and password in one of MySQL's configuration files. Typically, that would be done by putting a stanza like this in `/root/.my.cnf`:

```
[mysqldump]
user      = root
password = <secret>
```

Of course, if you are executing the backup as a user other than root, then you would create the file in that user's home directory instead.

Regardless of whether you are using `~/.my.cnf` or `/etc/cback.conf` to store

³See <http://www.mysql.com>

database login and password information, you should be careful about who is allowed to view that information. Typically, this means locking down permissions so that only the file owner can read the file contents (i.e. use mode 0600).

To enable this extension, add the following section to the Cedar Backup configuration file:

```
<extensions>
  <action>
    <name>mysql</name>
    <module>CedarBackup2.extend.mysql</module>
    <function>executeAction</function>
    <index>99</index>
  </action>
</extensions>
```

This extension relies on the options and collect configuration sections in the standard Cedar Backup configuration file, and then also requires its own `mysql` configuration section. This is an example MySQL configuration section:

```
<mysql>
  <compress_mode>bzip2</compress_mode>
  <all>Y</all>
</mysql>
```

If you have decided to configure login information in Cedar Backup rather than using MySQL configuration, then you would add the username and password fields to configuration:

```
<mysql>
  <user>root</user>
  <password>password</password>
  <compress_mode>bzip2</compress_mode>
  <all>Y</all>
</mysql>
```

The following elements are part of the MySQL configuration section:

user

Database user.

The database user that the backup should be executed as. Even if you list more than one database (below) all backups must be done as the same user. Typically, this would be `root` (i.e. the database root user, not the system root user).

This value is optional. You should probably configure the username and password in MySQL configuration instead, as discussed above.

Restrictions: If provided, must be non-empty.

`password`

Password associated with the database user.

This value is optional. You should probably configure the username and password in MySQL configuration instead, as discussed above.

Restrictions: If provided, must be non-empty.

`compress_mode`

Compress mode.

MySQL databases dumps are just specially-formatted text files, and often compress quite well using **gzip** or **bzip2**. The compress mode describes how the backed-up data will be compressed, if at all.

Restrictions: Must be one of `none`, `gzip` or `bzip2`.

`all`

Indicates whether to back up all databases.

If this value is `Y`, then all MySQL databases will be backed up. If this value is `N`, then one or more specific databases must be specified (see below).

If you choose this option, the entire database backup will go into one big dump file.

Restrictions: Must be a boolean (`Y` or `N`).

`database`

Named database to be backed up.

If you choose to specify individual databases rather than all databases, then each database will be backed up into its own dump file.

This field can be repeated as many times as is necessary. At least one database must be configured if the all option (above) is set to `N`. You may not configure any individual databases if the all option is set to `Y`.

Restrictions: Must be non-empty.

PostgreSQL Extension

Community-contributed Extension

This is a community-contributed extension provided by Antoine Beaupre ("The Anarcat"). I have added regression tests around the configuration parsing code and I will maintain this section in the user manual based on his source code documentation.

Unfortunately, I don't have any PostgreSQL databases with which to test the functional code. While I have code-reviewed the code and it looks both sensible and safe, I have to rely on the author to ensure that it works properly.

The PostgreSQL Extension is a Cedar Backup extension used to back up PostgreSQL ⁴ databases via the Cedar Backup command line. It is intended to be run either immediately before or immediately after the standard collect action.

The backup is done via the **pg_dump** or **pg_dumpall** commands included with the PostgreSQL product. Output can be compressed using **gzip** or **bzip2**. Administrators can configure the extension either to back up all databases or to back up only specific databases.

The extension assumes that the current user has passwordless access to the database since there is no easy way to pass a password to the **pg_dump** client. This can be accomplished using appropriate configuration in the **pg_hba.conf** file.

This extension always produces a full backup. There is currently no facility for making incremental backups.



Warning

Once you place PostgreSQL configuration into the Cedar Backup configuration file, you should be careful about who is allowed to see that information. This is because PostgreSQL configuration will contain information about available PostgreSQL databases and usernames. Typically, you might want to lock down permissions so that only the file owner can read the file contents (i.e. use mode 0600).

To enable this extension, add the following section to the Cedar Backup configuration file:

```
<extensions>
  <action>
    <name>postgresql</name>
    <module>CedarBackup2.extend.postgresql</module>
    <function>executeAction</function>
    <index>99</index>
  </action>
</extensions>
```

This extension relies on the options and collect configuration sections in the standard Cedar Backup configuration file, and then also requires its own `postgresql` configuration section. This is an example PostgreSQL configuration section:

```
<mysql>
  <compress_mode>bzip2</compress_mode>
  <user>username</user>
  <all>Y</all>
</mysql>
```

If you decide to back up specific databases, then you would list them individually, like this:

⁴See <http://www.postgresql.org/>

```
<mysql>
  <compress_mode>bzip2</compress_mode>
  <user>username</user>
  <all>N</all>
  <database>db1</database>
  <database>db2</database>
</mysql>
```

The following elements are part of the PostgreSQL configuration section:

user

Database user.

The database user that the backup should be executed as. Even if you list more than one database (below) all backups must be done as the same user.

This value is optional.

Consult your PostgreSQL documentation for information on how to configure a default database user outside of Cedar Backup, and for information on how to specify a database password when you configure a user within Cedar Backup. You will probably want to modify **pg_hba.conf**.

Restrictions: If provided, must be non-empty.

compress_mode

Compress mode.

PostgreSQL databases dumps are just specially-formatted text files, and often compress quite well using **gzip** or **bzip2**. The compress mode describes how the backed-up data will be compressed, if at all.

Restrictions: Must be one of none, gzip or bzip2.

all

Indicates whether to back up all databases.

If this value is Y, then all PostgreSQL databases will be backed up. If this value is N, then one or more specific databases must be specified (see below).

If you choose this option, the entire database backup will go into one big dump file.

Restrictions: Must be a boolean (Y or N).

database

Named database to be backed up.

If you choose to specify individual databases rather than all databases, then each database will be backed up into its own dump file.

This field can be repeated as many times as is necessary. At least one database must be configured if the all option (above) is set to N. You may not configure any individual databases if the all option is set to Y.

Restrictions: Must be non-empty.

Mbox Extension

The Mbox Extension is a Cedar Backup extension used to incrementally back up UNIX-style “mbox” mail folders via the Cedar Backup command line. It is intended to be run either immediately before or immediately after the standard collect action.

Mbox mail folders are not well-suited to being backed up by the normal Cedar Backup incremental backup process. This is because active folders are typically appended to on a daily basis. This forces the incremental backup process to back them up every day in order to avoid losing data. This can result in quite a bit of wasted space when backing up large mail folders.

What the mbox extension does is leverage the **grepmail** utility to back up only email messages which have been received since the last incremental backup. This way, even if a folder is added to every day, only the recently-added messages are backed up. This can potentially save a lot of space.

Each configured mbox file or directory can be backed using the same collect modes allowed for filesystems in the standard Cedar Backup collect action (weekly, daily, incremental) and the output can be compressed using either **gzip** or **bzip2**.

To enable this extension, add the following section to the Cedar Backup configuration file:

```
<extensions>
  <action>
    <name>mbox</name>
    <module>CedarBackup2.extend.mbox</module>
    <function>executeAction</function>
    <index>99</index>
  </action>
</extensions>
```

This extension relies on the options and collect configuration sections in the standard Cedar Backup configuration file, and then also requires its own mbox configuration section. This is an example mbox configuration section:

```
<mbox>
  <collect_mode>incr</collect_mode>
  <compress_mode>gzip</compress_mode>
  <file>
    <abs_path>/home/user1/mail/greylist</abs_path>
    <collect_mode>daily</collect_mode>
  </file>
  <dir>
    <abs_path>/home/user2/mail</abs_path>
  </dir>
  <dir>
    <abs_path>/home/user3/mail</abs_path>
    <exclude>
      <rel_path>spam</rel_path>
      <pattern>.*debian.*</pattern>
```

```

        </exclude>
    </dir>
</mbox>

```

Configuration is much like the standard collect action. Differences come from the fact that mbox directories are *not* collected recursively.

Unlike collect configuration, exclusion information can only be configured at the mbox directory level (there are no global exclusions). Another difference is that no absolute exclusion paths are allowed — only relative path exclusions and patterns.

The following elements are part of the mbox configuration section:

collect_mode

Default collect mode.

The collect mode describes how frequently an mbox file or directory is backed up. The mbox extension recognizes the same collect modes as the standard Cedar Backup collect action (see Chapter 2, *Basic Concepts*).

This value is the collect mode that will be used by default during the backup process. Individual files or directories (below) may override this value. If *all* individual files or directories provide their own value, then this default value may be omitted from configuration.

Note: if your backup device does not support multisession discs, then you should probably use the *daily* collect mode to avoid losing data.

Restrictions: Must be one of *daily*, *weekly* or *incr*.

compress_mode

Default compress mode.

Mbox file or directory backups are just text, and often compress quite well using **gzip** or **bzip2**. The compress mode describes how the backed-up data will be compressed, if at all.

This value is the compress mode that will be used by default during the backup process. Individual files or directories (below) may override this value. If *all* individual files or directories provide their own value, then this default value may be omitted from configuration.

Restrictions: Must be one of *none*, *gzip* or *bzip2*.

file

An individual mbox file to be collected.

This is a subsection which contains information about an individual mbox file to be backed up.

This section can be repeated as many times as is necessary. At least one mbox file or directory must be configured.

The file subsection contains the following fields:

collect_mode

Collect mode for this file.

This field is optional. If it doesn't exist, the backup will use the default collect mode.

Restrictions: Must be one of `daily`, `weekly` or `incr`.

`compress_mode`

Compress mode for this file.

This field is optional. If it doesn't exist, the backup will use the default compress mode.

Restrictions: Must be one of `none`, `gzip` or `bzip2`.

`abs_path`

Absolute path of the mbox file to back up.

Restrictions: Must be an absolute path.

`dir`

An mbox directory to be collected.

This is a subsection which contains information about an mbox directory to be backed up. An mbox directory is a directory containing mbox files. Every file in an mbox directory is assumed to be an mbox file. Mbox directories are *not* collected recursively. Only the files immediately within the configured directory will be backed-up and any subdirectories will be ignored.

This section can be repeated as many times as is necessary. At least one mbox file or directory must be configured.

The `dir` subsection contains the following fields:

`collect_mode`

Collect mode for this file.

This field is optional. If it doesn't exist, the backup will use the default collect mode.

Restrictions: Must be one of `daily`, `weekly` or `incr`.

`compress_mode`

Compress mode for this file.

This field is optional. If it doesn't exist, the backup will use the default compress mode.

Restrictions: Must be one of `none`, `gzip` or `bzip2`.

`abs_path`

Absolute path of the mbox directory to back up.

Restrictions: Must be an absolute path.

`exclude`

List of paths or patterns to exclude from the backup.

This is a subsection which contains a set of paths and patterns to be excluded within this mbox directory.

This section is entirely optional, and if it exists can also be empty.

The exclude subsection can contain one or more of each of the following fields:

`rel_path`

A relative path to be excluded from the backup.

The path is assumed to be relative to the mbox directory itself. For instance, if the configured mbox directory is `/home/user2/mail` a configured relative path of `SPAM` would exclude the path `/home/user2/mail/SPAM`.

This field can be repeated as many times as is necessary.

Restrictions: Must be non-empty.

`pattern`

A pattern to be excluded from the backup.

The pattern must be a Python regular expression.⁴ It is assumed to be bounded at front and back by the beginning and end of the string (i.e. it is treated as if it begins with `^` and ends with `$`).

This field can be repeated as many times as is necessary.

Restrictions: Must be non-empty

Encrypt Extension

The Encrypt Extension is a Cedar Backup extension used to encrypt backups. It does this by encrypting the contents of a master's staging directory each day after the stage action is run. This way, backed-up data is encrypted both when sitting on the master and when written to disc. This extension must be run before the standard store action, otherwise unencrypted data will be written to disc.

There are several different ways encryption could have been built in to or layered on to Cedar Backup. I asked the mailing list for opinions on the subject in January 2007 and did not get a lot of feedback, so I chose the option that was simplest to understand and simplest to implement. If other encryption use cases make themselves known in the future, this extension can be enhanced or replaced.

Currently, this extension supports only GPG. However, it would be straightforward to support other public-key encryption mechanisms, such as OpenSSL.



Warning

If you decide to encrypt your backups, be *absolutely sure* that you have your GPG secret key saved off someplace safe — someplace other than on your backup disc. If you lose your secret key, your backup will be useless.

I suggest that before you rely on this extension, you should execute a dry run and make sure you can successfully decrypt the backup that is written to disc.

Before configuring the Encrypt extension, you must configure GPG. Either create a new keypair or use an existing one. Determine which user will execute your backup (typically root) and have that user import *and* *lsign* the public half of the keypair. Then, save off the secret half of the keypair someplace safe, apart from your backup (i.e. on a floppy disk or USB drive). Make sure you know the recipient name associated with the public key because you'll need it to configure Cedar Backup. (If you can run

gpg -e -r "Recipient Name" file.txt and it executes cleanly with no user interaction required, you should be OK.)

An encrypted backup has the same file structure as a normal backup, so all of the instructions in Appendix C, *Data Recovery* apply. The only difference is that encrypted files will have an additional .gpg extension (so for instance file.tar.gz becomes file.tar.gz.gpg). To recover decrypted data, simply log on as a user which has access to the secret key and decrypt the .gpg file that you are interested in. Then, recover the data as usual.

Note: I am being intentionally vague about how to configure and use GPG, because I do not want to encourage neophytes to blindly use this extension. If you do not already understand GPG well enough to follow the two paragraphs above, *do not use this extension*. Instead, before encrypting your backups, check out the excellent GNU Privacy Handbook at <http://www.gnupg.org/gph/en/manual.html> and gain an understanding of how encryption can help you or hurt you.

To enable this extension, add the following section to the Cedar Backup configuration file:

```
<extensions>
  <action>
    <name>encrypt</name>
    <module>CedarBackup2.extend.encrypt</module>
    <function>executeAction</function>
    <index>299</index>
  </action>
</extensions>
```

This extension relies on the options and staging configuration sections in the standard Cedar Backup configuration file, and then also requires its own encrypt configuration section. This is an example Encrypt configuration section:

```
<encrypt>
  <encrypt_mode>gpg</encrypt_mode>
  <encrypt_target>Backup User</encrypt_target>
</encrypt>
```

The following elements are part of the Encrypt configuration section:

encrypt_mode
Encryption mode.

This value specifies which encryption mechanism will be used by the extension.

Currently, only the GPG public-key encryption mechanism is supported.

Restrictions: Must be gpg.

encrypt_target
Encryption target.

The value in this field is dependent on the encryption mode. For the gpg mode, this is the name of the recipient whose public key will be used to encrypt the backup data, i.e. the value accepted by

gpg -r.

Appendix A. Extension Architecture Interface

The Cedar Backup *Extension Architecture Interface* is the application programming interface used by third-party developers to write Cedar Backup extensions. This appendix briefly specifies the interface in enough detail for someone to successfully implement an extension.

You will recall that Cedar Backup extensions are third-party pieces of code which extend Cedar Backup's functionality. Extensions can be invoked from the Cedar Backup command line and are allowed to place their configuration in Cedar Backup's configuration file.

There is a one-to-one mapping between a command-line extended action and an extension function. The mapping is configured in the Cedar Backup configuration file using a section something like this:

```
<extensions>
  <action>
    <name>database</name>
    <module>foo</module>
    <function>bar</function>
    <index>101</index>
  </action>
</extensions>
```

In this case, the action “database” has been mapped to the extension function `foo.bar()`.

Extension functions can take any actions they would like to once they have been invoked, but must abide by these rules:

1. Extensions may not write to `stdout` or `stderr` using functions such as `print` or `sys.write`.
2. All logging must take place using the Python logging facility. Flow-of-control logging should happen on the `CedarBackup2.log` topic. Authors can assume that `ERROR` will always go to the terminal, that `INFO` and `WARN` will always be logged, and that `DEBUG` will be ignored unless debugging is enabled.
3. Any time an extension invokes a command-line utility, it must be done through the `CedarBackup2.util.executeCommand` function. This will help keep Cedar Backup safer from format-string attacks, and will make it easier to consistently log command-line process output.
4. Extensions may not return any value.
5. Extensions must throw a Python exception containing a descriptive message if processing fails. Extension authors can use their judgement as to what constitutes failure; however, any problems during execution should result in either a thrown exception or a logged message.
6. Extensions may rely only on Cedar Backup functionality that is advertised as being part of the public interface. This means that extensions cannot directly make use of methods, functions or values starting with the `_` character. Furthermore, extensions should only rely on parts of the public interface that are documented in the online Epydoc documentation.

7. Extension authors are encouraged to extend the Cedar Backup public interface through normal methods of inheritance. However, no extension is allowed to directly change Cedar Backup code in a way that would affect how Cedar Backup itself executes when the extension has not been invoked. For instance, extensions would not be allowed to add new command-line options or new writer types.

Extension functions take three arguments: the path to configuration on disk, a `CedarBackup2.cli.Options` object representing the command-line options in effect, and a `CedarBackup2.config.Config` object representing parsed standard configuration.

```
def function(configPath, options, config):  
    """Sample extension function."""  
    pass
```

This interface is structured so that simple extensions can use standard configuration without having to parse it for themselves, but more complicated extensions can get at the configuration file on disk and parse it again as needed.

The interface to the `CedarBackup2.cli.Options` and `CedarBackup2.config.Config` classes has been thoroughly documented using Epydoc, and the documentation is available on the Cedar Backup website. The interface is guaranteed to change only in backwards-compatible ways unless the Cedar Backup major version number is bumped (i.e. from 2 to 3).

If an extension needs to add its own configuration information to the Cedar Backup configuration file, this extra configuration must be added in a new configuration section using a name that does not conflict with standard configuration or other known extensions.

For instance, our hypothetical database extension might require configuration indicating the path to some repositories to back up. This information might go into a section something like this:

```
<database>  
  <repository>/path/to/repo1</repository>  
  <repository>/path/to/repo2</repository>  
</database>
```

In order to read this new configuration, the extension code can either inherit from the `Config` object and create a subclass that knows how to parse the new `database` config section, or can write its own code to parse whatever it needs out of the file. Either way, the resulting code is completely independent of the standard Cedar Backup functionality.

Appendix B. Dependencies

Python 2.3

Version 2.3 of the Python interpreter was released on 29 July 2003, so most “current” Linux and BSD distributions should include it (although Debian “woody” does not include it.)

| Source | URL |
|-----------------|---|
| upstream | http://www.python.org |
| Debian | http://packages.debian.org/stable/python/python2.3 |
| Gentoo | http://packages.gentoo.org/packages/?category=dev-lang;name=python; |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=python |
| Mac OS X (fink) | http://fink.sourceforge.net/pdb/package.php/python23 |

If you can't find a package for your system, install from the package source, using the “upstream” link.

RSH Server and Client

Although Cedar Backup will technically work with any RSH-compatible server and client pair (such as the classic “rsh” client), most users should only use an SSH (secure shell) server and client.

The defacto standard today is OpenSSH. Some systems package the server and the client together, and others package the server and the client separately. Note that *master* nodes need an SSH client, and *client* nodes need to run an SSH server.

| Source | URL |
|----------|---|
| upstream | http://www.openssh.com/ |
| Debian | http://packages.debian.org/stable/net/ssh |
| Gentoo | http://packages.gentoo.org/packages/?category=net-misc;name=openssh; |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=openssh |
| Mac OS X | <i>built-in</i> |

If you can't find SSH client or server packages for your system, install from the package source, using the “upstream” link.

mkisofs

The **mkisofs** command is used create ISO filesystem images that can later be written to backup media.

| Source | URL |
|----------|---|
| upstream | http://freshmeat.net/projects/mkisofs/ |
| Debian | http://packages.debian.org/stable/otherosfs/mkisofs |
| Gentoo | <i>unknown</i> |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=mkisofs |

| Source | URL |
|-----------------|---|
| Mac OS X (fink) | http://fink.sourceforge.net/pdb/package.php/mkisofs |

If you can't find a package for your system, install from the package source, using the “upstream” link.

I have classified Gentoo as “unknown” because I can't find a specific package for that platform. I think that maybe **mkisofs** is part of the cdrtools package (see below), but I'm not sure. Any Gentoo users want to enlighten me?

cdrecord

The **cdrecord** command is used to write ISO images to CD media in a backup device.

| Source | URL |
|-----------------|---|
| upstream | http://freshmeat.net/projects/cdrecord/ |
| Debian | http://packages.debian.org/stable/otherosfs/cdrecord |
| Gentoo | http://packages.gentoo.org/packages/?category=app-cdr;name=cdrtools; |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=cdrecord |
| Mac OS X (fink) | http://fink.sourceforge.net/pdb/search.php?summary=cdrecord |

If you can't find a package for your system, install from the package source, using the “upstream” link.

dvd+rw-tools

The dvd+rw-tools package provides the **growisofs** and **dvd+rw-mediainfo** utilities. The **growisofs** utility is used to write ISO images to DVD media in a backup device. The **dvd+rw-mediainfo** utility is used to get information about DVD media sitting in a writer device.

| Source | URL |
|-----------------|---|
| upstream | http://fy.chalmers.se/~appro/linux/DVD+RW/ |
| Debian | http://packages.debian.org/stable/utils/dvd+rw-tools |
| Gentoo | http://packages.gentoo.org/packages/?category=app-cdr;name=dvd%2Brw-tools |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=dvd+rw-tools |
| Mac OS X (fink) | http://pdb.finkproject.org/pdb/package.php/dvd+rw-tools |

If you can't find a package for your system, install from the package source, using the “upstream” link.

eject and volname

The **eject** command is used to open and close the tray on a backup device (if the backup device has a tray). Sometimes, the tray must be opened and closed in order to "reset" the device so it notices recent changes to a disc.

The **volname** command is used to determine the volume name of media in a backup device.

| Source | URL |
|-----------------|---|
| upstream | http://sourceforge.net/projects/eject |
| Debian | http://packages.debian.org/stable/Utils/eject |
| Gentoo | http://packages.gentoo.org/packages/?category=sys-apps;name=eject; |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=eject |
| Mac OS X (fink) | http://fink.sourceforge.net/pdb/package.php/eject |

If you can't find a package for your system, install from the package source, using the “upstream” link.

mount and **umount**

The **mount** and **umount** commands are used to mount and unmount CD/DVD media after it has been written, in order to run a consistency check.

| Source | URL |
|----------|---|
| upstream | http://freshmeat.net/projects/util-linux/ |
| Debian | http://packages.debian.org/stable/base/mount |
| Gentoo | <i>unknown</i> |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=mount |
| Mac OS X | <i>built-in</i> |

If you can't find a package for your system, install from the package source, using the “upstream” link.

I have classified Gentoo as “unknown” because I can't find a specific package for that platform. It may just be that these two utilities are considered standard, and don't have an independent package of their own. Any Gentoo users want to enlighten me?

I have classified Mac OS X “built-in” because that operating system does contain a mount command. However, it isn't really compatible with Cedar Backup's idea of mount, and in fact what Cedar Backup needs is closer to the **hdiutil** command. However, there are other issues related to that command, which is why the store action is not really supported on Mac OS X.

grepmail

The **grepmail** command is used by the mbox extension to pull out only recent messages from mbox mail folders.

| Source | URL |
|----------|---|
| upstream | http://freshmeat.net/projects/grepmail/ |
| Debian | http://packages.debian.org/stable/mail/grepmail |
| Gentoo | http://packages.gentoo.org/packages/?category=net-mail;name=grepmail |
| RPM | http://rpmfind.net/linux/rpm2html/search.php?query=grepmail |
| Mac OS X | http://pdb.finkproject.org/pdb/package.php/grepmail |

If you can't find a package for your system, install from the package source, using the “upstream” link.

Appendix C. Data Recovery

Finding your Data

The first step in data recovery is finding the data that you want to recover. You need to decide whether you are going to restore off backup media, or out of some existing staging data that has not yet been purged. The only difference is, if you purge staging data less frequently than once per week, you might have some data available in the staging directories which would not be found on your backup media, depending on how you rotate your media. (And of course, if your system is trashed or stolen, you probably will not have access to your old staging data in any case.)

Regardless of the data source you choose, you will find the data organized in the same way. The remainder of these examples will work off an example backup disc, but the contents of the staging directory will look pretty much like the contents of the disc, with data organized first by date and then by backup peer name.

This is the root directory of my example disc:

```
root:/mnt/cdrw# ls -l
total 4
drwxr-x---  3 backup backup 4096 Sep 01 06:30 2005/
```

In this root directory is one subdirectory for each year represented in the backup. In this example, the backup represents data entirely from the year 2005. If your configured backup week happens to span a year boundary, there would be two subdirectories here (for example, one for 2005 and one for 2006).

Within each year directory is one subdirectory for each month represented in the backup.

```
root:/mnt/cdrw/2005# ls -l
total 2
dr-xr-xr-x  6 root root 2048 Sep 11 05:30 09/
```

In this example, the backup represents data entirely from the month of September, 2005. If your configured backup week happens to span a month boundary, there would be two subdirectories here (for example, one for August 2005 and one for September 2005).

Within each month directory is one subdirectory for each day represented in the backup.

```
root:/mnt/cdrw/2005/09# ls -l
total 8
dr-xr-xr-x  5 root root 2048 Sep  7 05:30 07/
dr-xr-xr-x  5 root root 2048 Sep  8 05:30 08/
dr-xr-xr-x  5 root root 2048 Sep  9 05:30 09/
dr-xr-xr-x  5 root root 2048 Sep 11 05:30 11/
```

Depending on how far into the week your backup media is from, you might have as few as one daily directory in here, or as many as seven.

Within each daily directory is a stage indicator (indicating when the directory was staged) and one directory for each peer configured in the backup:

```
root:/mnt/cdrw/2005/09/07# ls -l
total 10
dr-xr-xr-x  2 root root 2048 Sep  7 02:31 host1/
-r--r--r--  1 root root    0 Sep  7 03:27 cback.stage
dr-xr-xr-x  2 root root 4096 Sep  7 02:30 host2/
dr-xr-xr-x  2 root root 4096 Sep  7 03:23 host3/
```

In this case, you can see that my backup includes three machines, and that the backup data was staged on September 7, 2005 at 03:27.

Within the directory for a given host are all of the files collected on that host. This might just include tarfiles from a normal Cedar Backup collect run, and might also include files “collected” from Cedar Backup extensions or by other third-party processes on your system.

```
root:/mnt/cdrw/2005/09/07/host1# ls -l
total 157976
-r--r--r--  1 root root 11206159 Sep  7 02:30 boot.tar.bz2
-r--r--r--  1 root root          0 Sep  7 02:30 cback.collect
-r--r--r--  1 root root    3199 Sep  7 02:30 dpkg-selections.txt.bz2
-r--r--r--  1 root root   908325 Sep  7 02:30 etc.tar.bz2
-r--r--r--  1 root root    389 Sep  7 02:30 fdisk-1.txt.bz2
-r--r--r--  1 root root  1003100 Sep  7 02:30 ls-laR.txt.bz2
-r--r--r--  1 root root   19800 Sep  7 02:30 mysqldump.txt.bz2
-r--r--r--  1 root root  4133372 Sep  7 02:30 opt-local.tar.bz2
-r--r--r--  1 root root  44794124 Sep  8 23:34 opt-public.tar.bz2
-r--r--r--  1 root root  30028057 Sep  7 02:30 root.tar.bz2
-r--r--r--  1 root root  4747070 Sep  7 02:30 svndump-0:782-opt-svn-repo1.txt.bz2
-r--r--r--  1 root root   603863 Sep  7 02:30 svndump-0:136-opt-svn-repo2.txt.bz2
-r--r--r--  1 root root   113484 Sep  7 02:30 var-lib-jspwiki.tar.bz2
-r--r--r--  1 root root  19556660 Sep  7 02:30 var-log.tar.bz2
-r--r--r--  1 root root  14753855 Sep  7 02:30 var-mail.tar.bz2
```

As you can see, I back up variety of different things on host1. I run the normal collect action, as well as the sysinfo, mysql and subversion extensions. The resulting backup files are named in a way that makes it easy to determine what they represent.

Files of the form *.tar.bz2 represent directories backed up by the collect action. The first part of the name (before “.tar.bz2”), represents the path to the directory. For example, boot.tar.gz contains data from /boot, and var-lib-jspwiki.tar.bz2 contains data from /var/lib/jspwiki.

The fdisk-1.txt.bz2, ls-laR.tar.bz2 and dpkg-selections.tar.bz2 files are produced by the sysinfo extension.

The mysqldump.txt.bz2 file is produced by the mysql extension. It represents a system-wide database dump, because I use the “all” flag in configuration. If I were to configure Cedar Backup to

dump individual databases, then the filename would contain the database name (something like `mysqldump-bugs.txt.bz2`).

Finally, the files of the form `svndump-*.txt.bz2` are produced by the subversion extension. There is one dump file for each configured repository, and the dump file name represents the name of the repository and the revisions in that dump. So, the file `svndump-0:782-opt-svn-repo1.txt.bz2` represents revisions 0-782 of the repository at `/opt/svn/repo1`. You can tell that this file contains a full backup of the repository to this point, because the starting revision is zero. Later incremental backups would have a non-zero starting revision, i.e. perhaps 783-785, followed by 786-800, etc.

Recovering Filesystem Data

Filesystem data is gathered by the standard Cedar Backup collect action. This data is placed into files of the form `*.tar`. The first part of the name (before “`.tar`”), represents the path to the directory. For example, `boot.tar` would contain data from `/boot`, and `var-lib-jspwiki.tar` would contain data from `/var/lib/jspwiki`. (As a special case, data from the root directory would be placed in `-.tar`). Remember that your tarfile might have a `bzip2` (`.bz2`) or `gzip` (`.gz`) extension, depending on what compression you specified in configuration.

If you are using full backups every day, the latest backup data is always within the latest daily directory stored on your backup media or within your staging directory. If you have some or all of your directories configured to do incremental backups, then the first day of the week holds the full backups and the other days represent incremental differences relative to that first day of the week.

Where to extract your backup

If you are restoring a home directory or some other non-system directory as part of a full restore, it is probably fine to extract the backup directly into the filesystem.

If you are restoring a system directory like `/etc` as part of a full restore, extracting directly into the filesystem is likely to break things, especially if you re-installed a newer version of your operating system than the one you originally backed up. It's better to extract directories like this to a temporary location and pick out only the files you find you need.

When doing a partial restore, I suggest *always* extracting to a temporary location. Doing it this way gives you more control over what you restore, and helps you avoid compounding your original problem with another one (like overwriting the wrong file, oops).

Full Restore

To do a full system restore, find the newest applicable full backup and extract it. If you have some incremental backups, extract them into the same place as the full backup, one by one starting from oldest to newest. (This way, if a file changed every day you will always get the latest one.)

All of the backed-up files are stored in the tar file in a relative fashion, so you can extract from the tar file either directly into the filesystem, or into a temporary location.

For example, to restore `boot.tar.bz2` directly into `/boot`, execute **tar** from your root directory (`/`):

```
root:/# bzipcat boot.tar.bz2 | tar xvf -
```

Of course, use **zcat** or just **cat**, depending on what kind of compression is in use.

If you want to extract `boot.tar.gz` into a temporary location like `/tmp/boot` instead, just change directories first. In this case, you'd execute the **tar** command from within `/tmp` instead of `/`.

```
root:/tmp# bzcat boot.tar.bz2 | tar xvf -
```

Again, use **zcat** or just **cat** as appropriate.

For more information, you might want to check out the manpage or GNU info documentation for the **tar** command.

Partial Restore

Most users will need to do a partial restore much more frequently than a full restore. Perhaps you accidentally removed your home directory, or forgot to check in some version of a file before deleting it. Or, perhaps the person who packaged Apache for your system blew away your web server configuration on upgrade (it happens). The solution to these and other kinds of problems is a partial restore (assuming you've backed up the proper things).

The procedure is similar to a full restore. The specific steps depend on how much information you have about the file you are looking for. Where with a full restore, you can confidently extract the full backup followed by each of the incremental backups, this might not be what you want when doing a partial restore. You may need to take more care in finding the right version of a file — since the same file, if changed frequently, would appear in more than one backup.

Start by finding the backup media that contains the file you are looking for. If you rotate your backup media, and your last known “contact” with the file was a while ago, you may need to look on older media to find it. This may take some effort if you are not sure when the change you are trying to correct took place.

Once you have decided to look at a particular piece of backup media, find the correct peer (host), and look for the file in the full backup:

```
root:/tmp# bzcat boot.tar.bz2 | tar tvf - path/to/file
```

Of course, use **zcat** or just **cat**, depending on what kind of compression is in use.

The `tvf` tells **tar** to search for the file in question and just list the results rather than extracting the file. Note that the filename is relative (with no starting `/`). Alternately, you can omit the `path/to/file` and search through the output using **more** or **less**

If you haven't found what you are looking for, work your way through the incremental files for the directory in question. One of them may also have the file if it changed during the course of the backup. Or, move to older or newer media and see if you can find the file there.

Once you have found your file, extract it using `xvf`:

```
root:/tmp# bzip2 boot.tar.bz2 | tar xvf - path/to/file
```

Again, use **zcat** or just **cat** as appropriate.

Inspect the file and make sure it's what you're looking for. Again, you may need to move to older or newer media to find the exact version of your file.

For more information, you might want to check out the manpage or GNU info documentation for the **tar** command.

Recovering MySQL Data

MySQL data is gathered by the Cedar Backup `mysql` extension. This extension always creates a full backup each time it runs. This wastes some space, but makes it easy to restore database data. The following procedure describes how to restore your MySQL database from the backup.



Warning

I am not a MySQL expert. I am providing this information for reference. I have tested these procedures on my own MySQL installation; however, I only have a single database for use by Bugzilla, and I may have misunderstood something with regard to restoring individual databases as a user other than root. If you have any doubts, test the procedure below before relying on it!

MySQL experts and/or knowledgeable Cedar Backup users: feel free to write me and correct any part of this procedure.

First, find the backup you are interested in. If you have specified “all databases” in configuration, you will have a single backup file, called `mysqldump.txt`. If you have specified individual databases in configuration, then you will have files with names like `mysqldump-database.txt` instead. In either case, your file might have a `.gz` or `.bz2` extension depending on what kind of compression you specified in configuration.

If you are restoring an “all databases” backup, make sure that you have correctly created the root user and know its password. Then, execute:

```
daystrom:/# bzip2 mysqldump.txt.bz2 | mysql -p -u root
```

Of course, use **zcat** or just **cat**, depending on what kind of compression is in use.

Because the database backup includes `CREATE DATABASE SQL` statements, this command should take care of creating all of the databases within the backup, as well as populating them.

If you are restoring a backup for a specific database, you have two choices. If you have a root login, you can use the same command as above:

```
daystrom:/# bzipcat mysqldump-database.txt.bz2 | mysql -p -u root
```

Otherwise, you can create the database and its login first (or have someone create it) and then use a database-specific login to execute the restore:

```
daystrom:/# bzipcat mysqldump-database.txt.bz2 | mysql -p -u user database
```

Again, use **zcat** or just **cat** as appropriate.

For more information on using MySQL, see the documentation on the MySQL web site, <http://mysql.org/>, or the manpages for the **mysql** and **mysqldump** commands.

Recovering Subversion Data

Subversion data is gathered by the Cedar Backup subversion extension. Cedar Backup will create either full or incremental backups, but the procedure for restoring is the same for both. Subversion backups are always taken on a per-repository basis. If you need to restore more than one repository, follow the procedures below for each repository you are interested in.

First, find the backup or backups you are interested in. Typically, you will need the full backup from the first day of the week and each incremental backup from the other days of the week.

The subversion extension creates files of the form `svndump-*.txt`. These files might have a `.gz` or `.bz2` extension depending on what kind of compression you specified in configuration. There is one dump file for each configured repository, and the dump file name represents the name of the repository and the revisions in that dump. So, the file `svndump-0:782-opt-svn-repo1.txt.bz2` represents revisions 0-782 of the repository at `/opt/svn/repo1`. You can tell that this file contains a full backup of the repository to this point, because the starting revision is zero. Later incremental backups would have a non-zero starting revision, i.e. perhaps 783-785, followed by 786-800, etc.

Next, if you still have the old Subversion repository around, you might want to just move it off (rename the top-level directory) before executing the restore. Or, you can restore into a temporary directory and rename it later to its real name once you've checked it out. That is what my example below will show.

Next, you need to create a new Subversion repository to hold the restored data. This example shows an FSFS repository, but that is an arbitrary choice. You can restore from an FSFS backup into a FSFS repository or a BDB repository. The Subversion dump format is "backend-agnostic".

```
root:/tmp# svnadmin create --fs-type=fsfs testrepo
```

Next, load the full backup into the repository:

```
root:/tmp# bzipcat svndump-0:782-opt-svn-repo1.txt.bz2 | svnadmin load testrepo
```

Of course, use **zcat** or just **cat**, depending on what kind of compression is in use.

Follow that with loads for each of the incremental backups:

```
root:/tmp# bzcatt svndump-783:785-opt-svn-repo1.txt.bz2 | svnadmin load testrepo
root:/tmp# bzcatt svndump-786:800-opt-svn-repo1.txt.bz2 | svnadmin load testrepo
```

Again, use **zcat** or just **cat** as appropriate.

When this is done, your repository will be restored to the point of the last commit indicated in the svndump file (in this case, to revision 800).



Note

Note: don't be surprised if, when you test this, the restored directory doesn't have exactly the same contents as the original directory. I can't explain why this happens, but if you execute **svnadmin dump** on both old and new repositories, the results are identical. This means that the repositories do contain the same content.

For more information on using Subversion, see the book *Version Control with Subversion* (<http://svnbook.red-bean.com/>) or the *Subversion FAQ* (<http://subversion.tigris.org/faq.html>).

Recovering Mailbox Data

Mailbox data is gathered by the Cedar Backup mbox extension. Cedar Backup will create either full or incremental backups, but both kinds of backups are treated identically when restoring.

Individual mbox files and mbox directories are treated a little differently, since individual files are just compressed, but directories are collected into a tar archive.

First, find the backup or backups you are interested in. Typically, you will need the full backup from the first day of the week and each incremental backup from the other days of the week.

The mbox extension creates files of the form `mbox-*`. Backup files for individual mbox files might have a `.gz` or `.bz2` extension depending on what kind of compression you specified in configuration. Backup files for mbox directories will have a `.tar`, `.tar.gz` or `.tar.bz2` extension, again depending on what kind of compression you specified in configuration.

There is one backup file for each configured mbox file or directory. The backup file name represents the name of the file or directory and the date it was backed up. So, the file `mbox-20060624-home-user-mail-greylist` represents the backup for `/home/user/mail/greylist` run on 24 Jun 2006. Likewise, `mbox-20060624-home-user-mail.tar` represents the backup for the `/home/user/mail` directory run on that same date.

Once you have found the files you are looking for, the restoration procedure is fairly simple. First, concatenate all of the backup files together. Then, use `grepmail` to eliminate duplicate messages (if any).

Here is an example for a single backed-up file:

```
root:/tmp# rm restore.mbox # make sure it's not left over
root:/tmp# cat mbox-20060624-home-user-mail-greylist >> restore.mbox
root:/tmp# cat mbox-20060625-home-user-mail-greylist >> restore.mbox
root:/tmp# cat mbox-20060626-home-user-mail-greylist >> restore.mbox
root:/tmp# grepmail -a -u restore.mbox > nodups.mbox
```

At this point, `nodups.mbox` contains all of the backed-up messages from `/home/user/mail/greylist`.

Of course, if your backups are compressed, you'll have to use **zcat** or **bzcat** rather than just **cat**.

If you are backing up mbox directories rather than individual files, see the filesystem instructions for notes on how to extract the individual files from inside tar archives. Extract the files you are interested in, and then concatenate them together just like shown above for the individual case.

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Kenneth J. Pronovici

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