

# **Using the hpodder podcast aggregator**

**John Goerzen**

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by John Goerzen

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# I. hpodder Manual

# hpodder

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## Name

hpodder — Scan and download podcasts

## Synopsis

**hpodder** [-d] [*command*] [*command\_args*]

## Description

Podcasting is a method of publishing radio-like programs on the Internet. Through podcasting, almost anyone can produce their own audio program, and publish episodes of it as often or as rarely as they like.

To listen to podcasts, you need a program to download the podcast's episodes from the Internet. Such a program is called a podcatcher (or sometimes a podcast aggregator). hpodder is this program.

If you'd like to get going RIGHT NOW, skip on down to the Quick Start section. Otherwise, let's take a look at the features of hpodder.

## Feature List

- Convenient, easy to learn, and fast command-line interface (it's simple to do simple things, and advanced things are possible)
- Automatic discovery of feed metadata such as title
- Full history database for accurate prevention of duplicate downloads and tracking of new episodes
- Conversion tools to convert your existing feed list and history from other applications to hpodder. Supported applications and formats include: castpodder and ipodder.
- Most operations can work fully automatically across your entire podcast database, or they can work manually as well.
- Automatic updating of ID3 (v1 and v2) tags based on metadata in the podcast itself. This important feature is available through iTunes but is often missed by other podcatchers.
- hpodder operations can be easily scripted or scheduled using regular operating system tools.
- Fully customizable naming scheme for downloaded episodes, including a name collision detection and workaround algorithm.
- Automatic support for appending .mp3 extensions to MP3 files that lack it.

- Numerous database and history inquiry tools
- Small, minimalist footprint
- Power users and developers can interact directly with the embedded Sqlite3 database used by hpodder. The database has a simple schema that is developer-friendly.
- Support for resuming interrupted downloads of podcasts
- hpodder is SAFE and is designed with data integrity in mind from the beginning. It should be exceedingly difficult to lose a podcast episode, even in the event of a power failure.

## Method of Operation

The basic pattern of operation with hpodder is to set up each podcast you want to receive. Each day (or hour, or whatever), hpodder will go out and update its database by pulling in the latest episode lists from the podcast feed. Then, hpodder will proceed to download any episodes that you haven't already downloaded. After each episode is downloaded, hpodder will note that fact so it isn't ever downloaded again.

Let's look at this in a bit more detail.

hpodder maintains two tables in a database. One table lists all the podcasts you know about, as well as where the podcast's feed is to be downloaded from. The feed is a file that the podcast's author publishes. It lists all the current episodes of the podcast, and some information about them. Data is added to this table with the **hpodder add** command.

The second table lists each episode for a given podcast, along with the location from which the episode can be downloaded and some other information about the episode (such as its title). Information in this table is added by **ipodder update** and updated by **ipodder download** or **ipodder catchup**.

When you first fire up hpodder, it will read its configuration file from `~/.hpodder/hpodder.conf`. What happens next depends on the command.

For **hpodder update**, the program will read information about all your podcasts. It will download each feed. Once it has the feed, it will look at each episode and compare them to the database. If a given episode is already in the database, it is ignored. Any new episodes are recorded in the database, and set to Pending so they will be downloaded on the next download run.

For **hpodder download**, the program will read information about all your episodes. For each episode marked Pending, the program will download the episode. It will then update the episode's ID3 tags based on the podcast feed. Finally, it will move the episode in-place atomically. Only after all that has been done will hpodder mark the episode as Downloaded in the database. In this way, no episode is visible to outside tools until it is completely downloaded in its final form, so you can safely play any visible program in your download directory even as downloads are happening.

## Quick Start

This section will describe how a first-time hpodder user can get up and running quickly. It assumes you already have hpodder compiled or installed on your system. If not, please follow the instructions in the `INSTALL` file in the source distribution.

To get started, simply run **hpodder** at your shell prompt. hpodder will lead you through the first-time configuration -- which is only two questions and completely self-explanatory!

After this, whenever you want to download the latest episodes for your podcast, just run **hpodder** again.

At some point, you'll want to add more podcasts to hpodder. To do that, just run a command such as:

```
hpodder add http://www.example.com/feed.xml
```

Just replace the example.com URL here with the real URL of the feed you want to add. Then run **ipodder update**. If the podcast you've just added has a whole bunch of episodes, you may not want to download them all. In that case, run **ipodder catchup *id***, where *id* is the podcast number that ipodder gave your new podcast when you added it.

Again, from here on, you can just run **ipodder** to download all your new episodes.

## Options

hpodder always is invoked with the name of a specific operation, such as `update` or `add`. In hpodder, these operations are called *commands*. Each command has its own options, which are given after the command on the hpodder command line. A full summary of each command's options is given later in this manual.

You may obtain a list of all commands with **hpodder lscommands**. Help is available for any individual command with **hpodder *command* --help**. Global help is available with **hpodder --help**.

There are no current global hpodder options, though this is expected to change.

## Commands in hpodder

hpodder has many different commands. If you do not specify a command, the **fetch** command is automatically selected for you. This section will discuss each command in detail. Note that all commands are case-sensitive and should be *given in lowercase*.

All commands support the command `--help`. Running **hpodder *command* --help** will display information about the command and its options. Since all commands support this, it won't be explicitly listed for each command below.

### add

```
hpodder add URL
```

This command is used to add a new podcast to hpodder. You must provide the URL (link) to the podcast you want to add to this command. For example:

```
hpodder add http://soundofhistory.complete.org/files_soh/podcast.xml
```

A podcast can be later removed with **hpodder rm**. You can adjust its URL later with **hpodder mv**.

## catchup

**hpodder catchup** [-n *number*] [*castid...*]

Running **catchup** will cause hpodder to mark all but the most recent episodes as Skipped. This will prevent hpodder from automatically downloading such episodes.

-n *NUM*

--number-eps=*NUM*

By default, only the single most recent episode is exempted from being "caught up". If you want to exclude more episodes from being "caught up" -- and thus allow more to be downloaded -- use this option to allow more episodes to remain downloadable.

*castid ...*

By default, this command will operate on all podcasts. You can limit the podcasts on which it operates with this option. See specifying podcast IDs later in this manual for more information.

## download

**hpodder download** [*castid...*]

The **download** command is used to actually perform the download of podcasts to your system. By default, **download** will download all available episodes. You can, however, specify only certain podcasts to process; if you do, all available episodes for only those podcasts will be downloaded.

*castid ...*

By default, this command will operate on all podcasts. You can limit the podcasts on which it operates with this option. See specifying podcast IDs later in this manual for more information.

## fetch

**hpodder fetch** [*castid...*]

The **fetch** is the main worker command for hpodder. It is simply equivalent to **hpodder update** followed by **hpodder download**. That is, it will scan all podcasts for new episodes, then download any pending episodes.

This command is the default command if no command is given on the hpodder command line.

As a special feature, the first time that **fetch** is invoked, it will execute the new user setup procedure.

*castid ...*

By default, this command will operate on all podcasts. You can limit the podcasts on which it operates with this option. See specifying podcast IDs later in this manual for more information.



## import-ipodder

**hpodder import-ipodder** [--from=*PATH*]

With this command, hpodder can import both your podcast list and your download history from ipodder or CastPodder. hpodder will import all podcasts referenced there, with the exception that any podcasts that are already in hpodder's database will be entirely untouched.

--from=*PATH*

By default, hpodder will look for the ipodder database in the `.ipodder` directory in the user's home directory. This may not always be correct: for instance, on non-Unix platforms or when using CastPodder, this directory will be different. With this option, you can tell hpodder where to find the ipodder/CastPodder database.

## lscasts

**hpodder lscasts** [-l]

This command will display all podcasts that are configured within hpodder. For each podcast, you will see the podcast ID, the number of pending downloads, the total number of episodes ever seen by hpodder, and the title of the podcast.

-l

If you add the `-l` option, then **lscasts** will also display the feed URL for each podcast.

## lscommands

**hpodder lscommands**

This command will display a list of all available hpodder commands along with a brief description of each.

## lsepisodes / lseps

**hpodder lsepisodes** [-l] [*castid...*]

**hpodder lseps** [-l] [*castid...*]

The **lsepisodes** command will display a list of every episode known to hpodder. The output will include the ID of the podcast to which the episode belongs, the episode ID, the status of the episode, and the title of the episode.

**lseps** is simply an alias for **lsepisodes** and performs in the same manner.

**-l**

If you add the **-l** option, then **lsepisodes** includes the download URL for each episode in its output.

*castid ...*

By default, this command will operate on all podcasts. You can limit the podcasts on which it operates with this option. See specifying podcast IDs later in this manual for more information.

## rm

**hpodder rm** *castid...*

This command will remove all knowledge about a given podcast from hpodder, including all entries about that podcast in the episode database.

One or more podcast IDs are required; see the section below on specifying podcast IDs for more details. Unlike all the other hpodder commands that accept an empty podcast ID list to mean all podcasts, **rm** does not because of the destructive potential of such a request.

## setstatus

**hpodder setstatus** *--castid=ID --status=STATUS epid...*

The **setstatus** command is used to manually adjust the status flags on individual episodes. You can use it to flag individual episodes for downloading (or not).

You must specify at least one episode ID. *Note that the plain IDs given to this command are episode IDs, and not podcast IDs like other commands.*

Statuses are case-sensitive and must be given with a leading uppercase letter and trailing lowercase letters. Available status are given later in this manual.

## update

**hpodder update** [*castid...*]

The update command will cause hpodder to look at each podcast feed. It will download the latest copy of the feed and compare the episodes mentioned in the feed to its internal database of episodes. For any episode mentioned in the feed that is not already in the internal database of episodes, hpodder will add it to its database and set its status to Pending.

*castid ...*

By default, this command will operate on all podcasts. You can limit the podcasts on which it operates with this option. See specifying podcast IDs later in this manual for more information.

## Specifying podcast IDs

Each podcast in hpodder gets a numeric ID. This ID is automatically assigned by hpodder and is not changable. The ID is given out when a podcast is added with the **add** command, or with the **lscasts** or **lsepisodes** commands.

The ID is designed as a constant way to refer to a particular podcast. A podcast's title may change, or even its feed URL, but the ID of a podcast will never change. It also is short and easy to type on the command line.

Several commands can take a list of podcast IDs. If no IDs are given, the commands will default to operating on all podcasts. One or more IDs can be given, separated by spaces. If IDs are given, then the commands will operate only on the podcasts with the given IDs.

The special keyword `all` may be given, which tells the system to operate on all podcasts. This yields the same result as giving no IDs at all.

## Status Flags in hpodder

Several places in this manual, you've seen hpodder statuses mentioned. Each episode in hpodder has an associated status. The statuses are:

### Pending

The given episode is ready to download

### Downloaded

The given episode has already been downloaded by hpodder

### Error

An error occurred while downloading this episode. It will not be downloaded again unless the flag is set back to Pending.

### Skipped

The user has requested that this episode not be downloaded. Commands such as **catchup** or **import-ipodder** could cause this.

## hpodder Configuration File

hpodder has a configuration file in which you can set various options. This file normally lives under `~/ .hpodder/hpodder.conf`.

The configuration file has multiple sections. Each section has a name and is introduced with the name in brackets. Each section has one or more options.

The section named `DEFAULT` is special in that it provides defaults that will be used whenever an option can't be found under a different section.

Let's start by looking at an example file, and then proceed to examine all the options that are available.

```
[DEFAULT]

; Most podcasts are downloaded to here
downloadaddir = /home/jgoerzen/podcasts

namingpatt = %(safecasttitle)s/%(safefilename)s

[general]

; The following line tells hpodder that
; you have already gone through the intro.
showintro = no

[31]
; Store this particular podcast somewhere else
downloadaddir = /nfs/remote/podcasts
```

In this example, you saw one "general" option -- `showintro`. There are two other sections represented: `31` and `DEFAULT`.

Whenever hpodder looks for information about a particular podcast, it first checks to see if it can find that option in a section for that podcast. If not, it checks the `DEFAULT` section. If it still doesn't find an answer, it consults its built-in defaults.

In this example, all podcasts share the same naming scheme. All podcasts except podcast 31 are downloaded to the same place. That podcast goes elsewhere because its `downloadaddir` overrides the default.

The only `general` option is `showintro`. The first time you run **fetch**, hpodder automatically writes a configuration file for you that sets this option to `no`. This prevents you from having to do the new-user intro more than once.

## Per-Podcast Options

These options may be specified in `DEFAULT` or in a per-podcast section.

### downloadaddir

The main directory into which all podcasts should be stored. It will be created by hpodder when necessary if it does not already exist. The default is `~/podcasts`

### namingpatt

How to name downloaded files. This pattern is relative to the `downloadaddir`. The default is `%(safecasttitle)s/%(safefilename)s`

This option will be provided with several replaceable tokens. Tokens have the form `%(tokname)s`. That is, the percent sign, the token name in parenthesis, and then an "s" character. The tokens made available for this option are:

### castid

The numeric ID for this podcast

epid

The numeric ID for this episode

safecasttitle

The title of the podcast, as specified in the feed. Special characters, such as spaces or exclamation marks, are converted to underscores.

safeeptitle

The title of this episode, as specified in the podcast's feed, with special characters converted to underscores.

safefilename

The component from the URL for this episode after the last slash in the URL, with special characters converted to underscores.

## Curl Configuration File

Internally, hpodder uses the Curl application to perform downloads across the Internet. Curl is a remarkably flexible application, and hpodder takes advantage of that to provide you with quite a few options.

You can customize Curl as much as you like by creating a Curl configuration file in `~/.hpodder/curlrc`. Please see `curl(1)` for more details on the content of that file.

Some things you can do with this file include restricting the maximum download rate, suppressing or adjusting the progress meter, configuring proxies, etc.

## Tips & Hints

Here are a few tips and hints to make hpodder more pleasant for you.

### Going Through a Proxy

If your connections must go through a proxy, you have two options: set an environment variable or configure the proxy in your `~/.hpodder/curlrc`. If you use an environment variable, your settings will also impact other applications -- and that's probably what you want. See the Environment section later for tips on doing that.

### Limiting Your Download Speed

Sometimes, you may not want hpodder to use all of your available bandwidth. Perhaps you don't want it to slow down other activities too much. To do this, just create a `~/.hpodder/curlrc` file. Put in it something like this:

```
limit-rate=20k
```

This will limit the download rate to 20 KB/sec.

This rate limitation is imperfect and may not do well during **update**, but it should do exactly what you want during **download**.

## Environment

hpodder does not process any environment variables directly. However, it does pass on the environment unmodified to the programs it calls, such as Curl. This can be useful for specifying proxies. Please see `curl(1)` for more details.

## Conforming To

- The Extensible Markup Language (XML)<sup>1</sup> standard (W3C)
- RSS 2.0<sup>2</sup> (Harvard Law)
- HTTP 1.1, FTP, plus SSL/TLS and any other protocols supported by Curl
- ID3 v1 and v2

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1. <http://www.w3.org/XML/>  
2. <http://blogs.law.harvard.edu/tech/rss>

## Special Notes for Included Code

### *HaXml*

The HaXml library and tools were written by and are copyright to (c) copyright 1998-2005 Malcolm Wallace and Colin Runciman

The library incorporates the module Text.ParserCombinators.HuttonMeijerWallace (c) copyright 1996 Graham Hutton and Erik Meijer with modifications (c) copyright 1998-2000 Malcolm Wallace and may also use or incorporate the module Text.PrettyPrint.HughesPJ (c) copyright 1996-1997 John Hughes and Simon Peyton Jones

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## Author

hpodder, its modules, documentation, executables, and all included files, except where noted, was written by John Goerzen <jgoerzen@complete.org> and copyright is held as stated in the COPYRIGHT section.

## See Also

curl(1), id3v2(1)

The hpodder homepage at <http://quux.org/devel/hpodder>, a general description of podcasting at <http://en.wikipedia.org/wiki/Podcast>

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