

addrcollector

Owen T. Heisler

2014-Oct-10

I wrote a Python application `addrcollector` for collecting email addresses from email messages. Addresses can be added by sending a message on standard input or by adding on the command line. Addresses can be retrieved by using a keyword. Old addresses are automatically purged. See the usage output below.

`addrcollector`: Collect email addresses for later retrieval, or search the database of previously collected addresses.

Usage:

```
addrcollector.py --add ADDRESS [NAME]
addrcollector.py --import
addrcollector.py --search WORD...
addrcollector.py --help
```

Options, arguments, and commands:

```
-a --add      Manually add an address.
ADDRESS      Email address to add to database.
NAME         Name to associate with email address (optional).
-i --import   Import addresses from headers of one message via standard input.
-s --search   Search database for addresses; multiple keys are ORed.
WORD         Search key.
-h --help     Usage help.
```

Requires: `python3-docopt`, `python3-xdg`

`addrcollector.py` script