Airshare

Release 0.1.3

May 12, 2020

Contents

| 1 | What is Airshare? | 3 |
|-----|--|-----------------|
| 2 | Features | 5 |
| 3 | Important Links | 7 |
| 4 | Installation | 9 |
| 5 | CLI Tool Reference 5.1 Airshare CLI Tool | 11 11 |
| 6 | Module Reference 6.1 Airshare Module | 13 13 |
| 7 | Examples 7.1 Examples | 17 17 |
| 8 | Known Issues | 19 |
| 9 | Contributing | 21 |
| 10 | License | 23 |
| 11 | Acknowledgements | 25 |
| 12 | Indices and tables | 27 |
| Pyt | thon Module Index | 29 |
| Inc | lex | 31 |

What is Airshare?

Airshare is a Python-based CLI tool and module that lets you transfer data between two machines in a local network, P2P, using Multicast-DNS. It also opens an HTTP gateway for other non-CLI external interfaces. It works completely offline! Built with aiohttp and zeroconf.

Features

- Blazing fast content transfer within a local network.
- Lets you transfer plain text, send from or receive into your clipboard.
- Supports transfer of multiple files, directories and large files content is sent chunk by chunk and never read into memory entirely.
- Lets you send files whose paths have been copied into the clipboard (more details in the docs).
- Cross-platform, works on Linux, Windows and Mac (CLI and Web Interface), and also supports mobile (Web Interface).
- Uses Multicast-DNS service registration and discovery so you can access content with human-readable code words.
- Can be used as a module in other Python programs.

CHAPTER $\mathbf{3}$

Important Links

- Source Code: https://github.com/KuroLabs/Airshare
- Bug Reports: https://github.com/KuroLabs/Airshare/issues
- Documentation: https://airshare.rtfd.io
- PyPI: https://pypi.org/project/Airshare

Installation

Use the package manager pip to install Airshare.

\$ pip install Airshare

If you have a non-Apple device, consider installing Avahi (for Linux) or Bonjour (for Windows) if you'd like to use Link-local Name Resolution (for the .local addresses).

CLI Tool Reference

5.1 Airshare CLI Tool

5.1.1 Usage

```
Usage: airshare [OPTIONS] CODE [FILES]
 Airshare - an easy way to share content in a local network.
 CODE - An identifying code for Airshare.
 FILES - File(s) or directories to send.
Options:
 -p, --port INTEGER Specify the port number to host a sending or receiving
                      server (defaults to 80).
                      Send (serve) text content. For multiple words, enclose
 -t, --text TEXT
                      within quotes.
 -u, --upload
                      Host a receiving server or upload file(s) to one.
 -cs, --clip-send
                      Send (serve) clipboard contents as text.
 -cr, --clip-receive Receive served content and also copy into clipboard (if
                      possible).
 -fp, --file-path
                       Send files whose paths have been copied to the
                       clipoard.
 --help
                       Show this message and exit.
  --version
                       Show the version and exit.
```

5.1.2 Flags

• The -t flag can be used to send text using airshare, except to a receiving server.

\$ airshare noobmaster -t "I'm still worthy!"

• The -u flag opens an upload endpoint to receive files from multiple users who initiate a send with the same flag. This is useful to receive files from devices without CLI support - they may simply visit the endpoint URL from any browser.

At the receiver,

\$ airshare -u noobmaster

At the sender,

```
$ airshare -u noobmaster file.txt
```

• The -fp flag allows users to copy file or directory paths from the Finder or File Explorer and send them. Useful for selecting multiple files instead of typing file paths.

Select required files and use the following shortcuts to copy file paths.

For Mac,

For Windows,

For Linux,

To send the files,

\$ airshare -fp noobmaster

• The -cs flag allows users to directly send the clipboard contents as text.

To send,

\$ airshare -cs noobmaster

• The -cr flag allows users to copy the data received if clipboard compatible.

To receive,

\$ airshare -cr noobmaster

Module Reference

6.1 Airshare Module

6.1.1 airshare.cli module

Command Line Interface for Airshare.

6.1.2 airshare.exception module

Exceptions defined for Airshare.

```
exception airshare.exception.CodeExistsError(code)
Bases: airshare.exception.AirshareError
```

Exception to be raised when Airshare code already exists.

To be raised when trying to create or serve an Airshare server, but one already exists with that identifying code.

exception airshare.exception.CodeNotFoundError(code)
 Bases: airshare.exception.AirshareError

Exception to be raised when the Airshare code is not found.

To be raised when trying to download from or upload to an Airshare, but none exists with that identifying code.

```
exception airshare.exception.IsNotReceiverError(code)
```

 $Bases: \verb"airshare.exception.AirshareError"$

Exception to be raised when trying to upload to a non-receiver.

To be raised when trying to upload to an Airshare when it exists but is not a receiver.

exception airshare.exception.IsNotSenderError(code)
 Bases: airshare.exception.AirshareError

Exception to be raised when trying to receive from a non-sender.

To be raised when trying to download from an Airshare when it exists but is not a sender.

6.1.3 airshare.receiver module

Module for receiving data and hosting receiving servers.

```
airshare.receiver.receive (*, code, decompress=False)
Receive file(s) from a sending server.
```

Parameters

- code (*str*) Identifying code for the Airshare sending server.
- **decompress** (*boolean*, *default=False*) Flag to enable or disable decompression (Zip).

Returns text (or) file_path - Returns the text or path of the file received, if successful.

Return type str

airshare.receiver.**receive_server**(*, *code*, *decompress=False*, *port=80*) Serves a file receiver and registers it as a Multicast-DNS service.

Parameters

- **code** (*str*) Identifying code for the Airshare service and server.
- **decompress** (*boolean*, *default=False*) Flag to enable or disable decompression (Zip).
- port (*int*, *default=80*) Port number at which the server is hosted on the device.

airshare.receiver.**receive_server_proc** (*, *code*, *decompress=False*, *port=80*) Creates a process with 'receive_server' as the target.

Parameters

- **code** (*str*) Identifying code for the Airshare service and server.
- **decompress** (*boolean*, *default=False*) Flag to enable or disable decompression (Zip).
- port (*int*, *default=80*) Port number at which the server is hosted on the device.

Returns process - A multiprocessing. Process object with 'receive_server' as target.

Return type multiprocessing.Process

6.1.4 airshare.sender module

Module for sending data and hosting sending servers.

```
airshare.sender.send(*, code, file, compress=False)
Send file(s) or directories to a receiving server.
```

Parameters

- **code** (*str*) Identifying code for the Airshare receiving server.
- **file** (*str or list or None*) Relative path or list of paths of the files or directories to serve. For multiple files or directories, contents are automatically zipped.
- **compress** (*boolean*, *default=False*) Flag to enable or disable compression (Zip). Effective when only one file is given.

Returns status_code - Status code of upload POST request.

Return type int

airshare.sender.send_server(*, code, text=None, file=None, compress=False, port=80) Serves a file or text and registers it as a Multicast-DNS service.

Parameters

- code (*str*) Identifying code for the Airshare service and server.
- text (*str or None*) String value to be shared. If both *text* and *files* are given, *text* will be shared. Must be given if *files* is not given.
- **file** (*str or list or None*) Relative path or list of paths of the files or directories to serve. If multiple files or directories are given, the contents are automatically zipped. If not given or both *files* and *text* are given, *text* will be shared. Must be given if *text* is not given.
- **compress** (*boolean*, *default=False*) Flag to enable or disable compression (Zip). Effective when only one file is given.
- port (*int*, *default=80*) Port number at which the server is hosted on the device.

airshare.sender.send_server_proc(*, code, text=None, file=None, compress=False, port=80) Creates a process with 'send_server' as the target.

Parameters

- **code** (*str*) Identifying code for the Airshare service and server.
- **text** (*str or None*) String value to be shared. If both *text* and *files* are given, *text* will be shared. Must be given if *files* is not given.
- **file** (*str or list or None*) Relative path or list of paths of the files or directories to serve. If multiple files or directories are given, the contents are automatically zipped. If not given or both *files* and *text* are given, *text* will be shared. Must be given if *text* is not given.
- **compress** (*boolean*, *default=False*) Flag to enable or disable compression (Zip). Effective when only one file is given.
- **port** (*int*, *default=80*) Port number at which the server is hosted on the device.

Returns process – A multiprocessing.Process object with 'send_server' as target.

Return type multiprocessing.Process

6.1.5 airshare.utils module

Utility functions for Airshare.

```
airshare.utils.get_local_ip_address()
```

Obtains the device's local network IP address.

Returns ip – Packed 32-bit representation of the device's local IP Address.

Return type bytes

```
airshare.utils.qr_code(url)
```

Generate QR Code from URL and print it.

Parameters url (*str*) – URL to create the QR Code for.

airshare.utils.get_service_info(code)

Get service information for an Airshare service.

Parameters code (*str*) – Identifying code for the Airshare service.

Returns info – Details of the Airshare service.

Return type zeroconf.ServiceInfo

airshare.utils.register_service (*code*, *addresses*, *port*) Registers an Airshare Multicast-DNS service based in the local network.

Parameters

- **code** (*str*) Identifying code for the Airshare service.
- addresses (list) List of local network IP Addresses for the service.
- **port** (*int*) Port number for the Airshare service's server.

Returns info – Details of the Airshare service.

Return type zeroconf.ServiceInfo

airshare.utils.get_zip_file(files)

Creates a temporary Zip Archive of files and directories.

Parameters files (*list*) – List of paths of files and directories to compress.

Returns

- **zip_file_path** (*str*) Canonical file path of the temporary Zip Archive file.
- **zip_file_name** (*str*) File name to be assigned to the Zip Archive (during sending).

airshare.utils.unzip_file(*zip_file_path*)

Unzips a Zip Archive file into a new directory.

Parameters zip_file_path (*str*) – Path of the Zip Archive file to unzip.

Returns zip_dir – Canonical path of the unzipped directory.

Return type str

airshare.utils.get_clipboard_paths()

Extract file paths from the clipboard.

Returns file_paths – List of canonical paths extracted from the clipboard.

Return type list

airshare.utils.is_file_copyable(file_path)

Check if a file can be copied to the clipboard or not.

Parameters file_path (*str*) – Path of the file to check.

Returns copyable - True if the file can be copied to the clipboard, False otherwise.

Return type boolean

Examples

7.1 Examples

7.1.1 CLI

Serving a file,

```
$ airshare noobmaster file.ext
```

Serving multiple files or directories,

```
$ airshare noobmaster file1.ext file2.ext dir1 ../dir2
```

Serving text,

```
$ airshare noobmaster -t "Some text here."
```

Serving clipboard text,

\$ airshare -cs noobmaster

Serving files whose paths have been copied to the clipboard,

\$ airshare -fp noobmaster

Uploading files,

\$ airshare -u noobmaster file1.ext dir2 file2.ext

Uploading files whose paths have been copied to the clipboard,

\$ airshare -u -fp noobmaster

Receiving a file or text,

\$ airshare noobmaster

Receiving file uploads,

\$ airshare -u noobmaster

Receiving a file or text and copying content to clipboard,

\$ airshare -cr noobmaster

7.1.2 Module

import airshare # Host a sending server (as a process, non-blocking code) process = airshare.sender.send_server_process(code="noobmaster", text="Hi!") # You can later terminate this process using `process.terminate()` # Receive from an Airshare server text = airshare.receiver.receive(code="noobmaster")

Refer to the module documentation for more details

Known Issues

- Link-local Name Resolution (for the .local addresses) on non-Apple devices requires Avahi (on Linux) or Bonjour (on Windows). Chances are you already have them, but if you don't, do check the web on how to install them.
- Link-local Name Resolution does not work on Android phones. This is because Android browsers do not have inbuilt Multicast-DNS service discovery. For this reason, we included QR Code support, for you to visit the URLs easily.
- You may have to open up port 80 on your system (in Firewall settings) if not already open Airshare uses port 80 by default.
- Multiple progress bars for concurrent file uploads using tqdm may not work as intended on some terminals, refer to the tqdm documentation for more details.
- Windows users with Python < 3.8, use Ctrl + Break to quit, as Ctrl + C will not work. This is a known issue with asyncio, which has been fixed in Python 3.8. If you do not have a Break key, try using Ctrl + Fn + B, or check the web for other alternatives (depending on your PC).

Contributing

Pull requests are welcome. For major changes, please open an issue first to discuss what you would like to change.

License

Airshare is licensed under the terms of the MIT License.

Airshare is the joint work of Kandavel A, Mohanasundar M and Nanda H Krishna.

MIT License

Copyright (c) 2020

Kandavel A <kanduarul@gmail.com>, Mohanasundar M <itsmohanpierce@gmail.com> and Nanda H Krishna <nanda.harishankar@gmail.com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Acknowledgements

The Airshare logo was designed by Siddique.

The Airshare GIF was designed by Anam Saatvik.

Indices and tables

- genindex
- modindex
- search

Python Module Index

а

airshare.cli,13 airshare.exception,13 airshare.receiver,14 airshare.sender,14 airshare.utils,15

Index

A

U

unzip_file() (in module airshare.utils), 16

airshare.cli (module), 13 airshare.exception (module), 13 airshare.receiver (module), 14 airshare.sender (module), 14 airshare.utils (module), 15

С

CodeExistsError, 13 CodeNotFoundError, 13

G

get_clipboard_paths() (in module airshare.utils), 16 get_local_ip_address() (in module airshare.utils), 15 get_service_info() (in module airshare.utils), 15 get_zip_file() (in module airshare.utils), 16

I

is_file_copyable() (in module airshare.utils), 16
IsNotReceiverError, 13
IsNotSenderError, 13

Q

qr_code() (in module airshare.utils), 15

R

receive() (in module airshare.receiver), 14
receive_server() (in module airshare.receiver), 14
receive_server_proc() (in module airshare.receiver), 14
register_service() (in module airshare.utils), 16

S

send() (in module airshare.sender), 14
send_server() (in module airshare.sender), 15
send_server_proc() (in module airshare.sender),
15