
sshcon

Release 0.2.3

raconx2p

Oct 29, 2020

CONTENTS:

- 1 Installation** **3**

- 2 API Documentation** **5**
 - 2.1 sshcon.main module 5
 - 2.2 sshcon.exceptions module 8

- 3 How to use** **9**

- 4 Indices and tables** **11**

- 5 Links** **13**

- Python Module Index** **15**

- Index** **17**

Python SSH connector **sshcon** for linux systems based on super fast SSH2 protocol library -> [ssh2-python](#).

INSTALLATION

Use pip to install:

```
pip install sshcon
```

Only dependency is great package by Panos Kittenis called [ssh2-python](#).

API DOCUMENTATION

2.1 sshcon.main module

Python SSH connector/wrapper for linux systems based on super fast SSH2 protocol library -> ssh2-python

class `sshcon.main.CompletedCommand` (*rcode: int, stdout: Union[str, bytes], stderr: str*)
Bases: `tuple`

Class to represent ssh connection.

Parameters **NamedTuple** (*rcode, stdout, stderr*) – Constructs all the necessary attributes for the `CompletedCommand` object.

property `rcode`
Alias for field number 0

property `stderr`
Alias for field number 2

property `stdout`
Alias for field number 1

class `sshcon.main.SshCon` (*host: str, user: str, key: Union[pathlib.Path, str], port: int = 22*)
Bases: `object`

A class to represent ssh connection.

chmod (*path: Union[pathlib.Path, str], mode: int, recursive: bool = False*) → `None`
Change file mode bits in remote machine.

Parameters

- **path** (*Union[Path, str]*) – Path to a target.
- **mode** (*int*) – File mode bits.
- **recursive** (*bool, optional*) – Change file mod recursively. Defaults to `False`.

chown (*path: Union[pathlib.Path, str], owner: str, group: str, recursive: bool = False*) → `None`
Change file owner and group in remote machine.

Parameters

- **path** (*Union[Path, str]*) – Path to a target.
- **owner** (*str*) – Username of an owner.
- **group** (*str*) – Group to use.
- **recursive** (*bool, optional*) – Change owner/group mod recursively. Defaults to `False`.

get_file (*file*: Union[pathlib.Path, str], *destination*: Union[pathlib.Path, str], *force*: bool = False) → None
Get remote file from a remote location.

Parameters

- **file** (Union[Path, str]) – File to get from a remote.
- **destination** (Union[Path, str]) – Local destination.
- **force** (bool) – Rewrite the file, if exists. Defaults to False

Raises IsADirectoryError – Raises if file is a directory.

:raises FileNotFoundError: Raises if remote file not found.:

get_filemode (*path*: Union[pathlib.Path, str])
Get file status.

Parameters path (Union[Path, str]) – Target path.

isdir (*path*: Union[str, pathlib.Path]) → bool
Check if path is directory.

Parameters path (Union[str, Path]) – Target path.

Returns True if directory else False.

Return type bool

isfile (*path*: Union[str, pathlib.Path]) → bool
Check if path is file.

Parameters path (Union[str, Path]) – Target path.

Returns True if file else False.

Return type bool

ismounted (*mount*) → bool
Check if path is mountpoint.

Parameters path (Union[str, Path]) – Target path.

Returns True if mountpoint else False.

Return type bool

mkdir (*path*: Union[pathlib.Path, str], *mode*: int = 511, *exist_ok*: bool = True, *parents*: bool = False) → None
Make dir in a remote machine.

Parameters

- **path** (Union[Path, str]) – Path of directory to create.
- **mode** (int, optional) – Permissions mode of new directory. Defaults to 511.
- **exist_ok** (bool, optional) – No error if existing. Defaults to True.
- **parents** (bool, optional) – Make parent directories as needed. Defaults to False.

mount (*source*: str, *target*: Union[pathlib.Path, str], *force*: bool = False, *mkdir*: bool = False) → None
Mounts a filesystem in remote machine.

Parameters

- **source** (str) – Source filesystem.
- **target** (Union[Path, str]) – Target filesystem.

- **force** (*bool, optional*) – Umount current filesystem and mount new filesystem. Defaults to False.
- **mkdir** (*bool, optional*) – Make directory if not exist. Defaults to False.

Raises *SshConError* – Raises error if target is already a mountpoint and option force is not used.

read_text (*file: Union[pathlib.Path, str], encoding: str = 'utf-8'*) → Optional[str]

Gets text from the remote file.

Parameters

- **file** (*Union[Path, str]*) – Path to a file.
- **encoding** (*str, optional*) – Which encoding to use. Defaults to “utf-8”.

Raises *FileNotFoundError* – Raises when file is not found.

Returns File content as string.

Return type Optional[str]

remove (*path: Union[pathlib.Path, str], force: bool = False, recursive: bool = False*) → None

Remove files or directories.

Parameters

- **path** (*Union[Path, str]*) – File or folder to remove.
- **force** (*bool, optional*) – Ignore nonexistent files, never prompt. Defaults to False.
- **recursive** (*bool, optional*) – Remove directories and their contents recursively. Defaults to False.

rmdir (*path: Union[pathlib.Path, str]*) → None

Remove empty directories.

Parameters **path** (*Union[Path, str]*) – Empty directory to remove.

run (*cmd: Union[List, str], capture_output: bool = False, check: bool = True, user: Optional[str] =*

None, encoding: Optional[str] = 'utf-8') → Optional[*sshcon.main.CompletedCommand*]

Run command on the remote machine.

Raises *OSError* – Raises error if command returns non-zero error code.

Returns Object *CompletedCommand* with rcode, stdout and stderr.

Return type *CompletedCommand*

send_file (*file: Union[pathlib.Path, str], destination: Union[pathlib.Path, str], force: bool = False*)

→ None
Send local file to a remote location.

Parameters

- **file** (*Union[Path, str]*) – File to send.
- **destination** (*Union[Path, str]*) – Target filename in remote machine.
- **force** (*bool, optional*) – Replace file if already exists. Defaults to False.

Raises

- **IsADirectoryError** – Raises if target destination is a directory.
- **FileExistsError** – Raises if target destination exists.

umount (*target: Union[pathlib.Path, str], rmdir: bool = False*) → None
Unmount filesystems.

Parameters

- **target** (*Union[Path, str]*) – Path to a filesystem to unmount.
- **rmdir** (*bool, optional*) – Remove directory after unmount. Defaults to False.

write_text (*data: str, file: Union[pathlib.Path, str], append: bool = False, encoding: str = 'utf-8', force: bool = False*) → None
Write text to a remote file.

Parameters

- **data** (*str*) – Content to write to a file.
- **file** (*Union[Path, str]*) – Path to a file.
- **append** (*bool, optional*) – If append text to a file instead of rewrite a content. Defaults to False.
- **encoding** (*str, optional*) – Which encoding to use. Defaults to “utf-8”.

Raises

- **IsADirectoryError** – If target file is a directory.
- **FileExistsError** – If target file exists already.

2.2 sshcon.exceptions module

exception `sshcon.exceptions.SshConError` (*function, msg*)
Bases: Exception

exception `sshcon.exceptions.SshConSftpError` (*cmd, rcode*)
Bases: Exception

HOW TO USE

Examples how to use:

```
from sshcon.main import SshConn

hostname = "myserver"
ssh_user = "myuser"
ssh_key = "/home/user/.ssh/mykey"
ssh = SshConn(hostname, ssh_user, ssh_key)

# Run command and save output to the variable
ls = ssh.run(["ls", "-ltr", path("/mnt)], capture_output=True, check=True).stdout

# Mount directory
ssh.mount(source="storage:/data", "/mnt", force=True, mkdir=True)

# Remove files
ssh.remove("/my/folder/*.tar", force=True)

# Read text
text = ssh.read_text("/folder/text.txt")

# Write text
ssh.write_text("Hey!", "/folder/text.txt")

# Check if file
if ssh.isfile("/my/file):
    print("It's a file!")
```


INDICES AND TABLES

- genindex
- search

LINKS

- [Github Repo](#)
- [Pypi](#)

PYTHON MODULE INDEX

S

`sshcon.exceptions`, 8

`sshcon.main`, 5

C

chmod() (*sshcon.main.SshCon method*), 5
 chown() (*sshcon.main.SshCon method*), 5
 CompletedCommand (*class in sshcon.main*), 5

G

get_file() (*sshcon.main.SshCon method*), 5
 get_filemode() (*sshcon.main.SshCon method*), 6

I

isdir() (*sshcon.main.SshCon method*), 6
 isfile() (*sshcon.main.SshCon method*), 6
 ismounted() (*sshcon.main.SshCon method*), 6

M

mkdir() (*sshcon.main.SshCon method*), 6
 module
 sshcon.exceptions, 8
 sshcon.main, 5
 mount() (*sshcon.main.SshCon method*), 6

R

rcode() (*sshcon.main.CompletedCommand property*),
 5
 read_text() (*sshcon.main.SshCon method*), 7
 remove() (*sshcon.main.SshCon method*), 7
 rmdir() (*sshcon.main.SshCon method*), 7
 run() (*sshcon.main.SshCon method*), 7

S

send_file() (*sshcon.main.SshCon method*), 7
 SshCon (*class in sshcon.main*), 5
 sshcon.exceptions
 module, 8
 sshcon.main
 module, 5
 SshConError, 8
 SshConSftpError, 8
 stderr() (*sshcon.main.CompletedCommand property*), 5
 stdout() (*sshcon.main.CompletedCommand property*), 5

U

umount() (*sshcon.main.SshCon method*), 7

W

write_text() (*sshcon.main.SshCon method*), 8