# rfslib

Release 3.1.2

Přemysl Šťastný

# **CONTENTS:**

1	rfslib module	3
2	rfslib.abstract_pconnection module	5
3	rfslib.sftp_pconnection module	11
4	rfslib.ftp_pconnection module	15
5	rfslib.smb12_pconnection module	21
6	rfslib.smb23_pconnection module	25
7	rfslib.fs_pconnection module	27
8	rfslib.path_utils module	31
Рy	thon Module Index	33
In	dex	35

This is a documentation of rfslib.

To create a new development environment, it is recommended to create python virtual environment and install dependencies in requirements.txt

If you want to create a new pdf documentation, you are required to install also texlive on your system.

CONTENTS: 1

2 CONTENTS:

# **RFSLIB MODULE**

# class rfslib.pconnection\_settings

Bases: object

This object represents settings appliable for all PConnection instances (instances of class, which inherits from PConnection).

# \_\_init\_\_()

The constructor inicializes the class to default values.

# default\_dmask: int = 18

If mode (permissions) of a directory can't be fetched, this value will be used instead of it.

## default\_fmask: int = 91

If mode (permissions) of a nondirectory file can't be fetched, this value will be used instead of it.

#### direct\_write: bool = False

NOT IMPLEMENTED YET. If True, push will write output directly to file. If False all push operations on regular files will create firstly tmp file in target folder and then move result to file.

## local\_crlf: bool = False

Does local files use CRLF? If True, it is supposed, they do. If False, it is supposed, they use LF.

# local\_encoding: str = 'UTF8'

The encoding of local text files. (eg. 'UTF8')

# remote\_crlf: bool = False

Does remote files use CRLF? If True, it is supposed, they do. If False, it is supposed, they use LF.

#### remote\_encoding: str = 'UTF8'

The encoding of remote text files. (eg. 'cp1250')

# skip\_validation: bool = False

NOT IMPLEMENTED YED. If True, all validations of input will be skipped. Undefined behavior may happen if input is wrong. Increses performance.

#### text\_transmission: bool = False

If true, all files, which will be transmitted, will be recoded from local\_encoding to remote\_encoding and from local\_crlf to remote\_crlf. If False, there will be no encoding done during transmission.

# RFSLIB.ABSTRACT\_PCONNECTION MODULE

#### class rfslib.abstract\_pconnection.PConnection(settings:

rfslib.pconnection settings.pconnection settings)

Bases: abc.ABC

\_\_init\_\_(settings: rfslib.pconnection\_settings.pconnection\_settings)

The constructor of a abstract class. If it is not called from child class, the behavior is undefined.

If local\_encoding and remote\_encoding have same values, no recoding is done. Analogically if local\_crlf and remote crlf is same, no substitution between LF and CRLF is done.

**Parameters settings** – A pronnection\_settings object with all generic settings for PConnection. Be sure, that all needed attributes are present, or AttributeError will be raised.

## **abstract \_exists**(*remote\_path: str*) → bool

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns False.

**Parameters** remote\_path – Path of a remote file.

**Returns** True, if remote file is exist. False, if remote file doesn't exist

#### **abstract** \_**isdir**(*remote\_path: str*) → bool

Protected method which checks, whether a remote file is a directory. The function is DEPRECATED and will be substituted using stat or lstat.

**Parameters remote\_path** – A path of a directory.

Returns True, if remote file is folder. False, if it isn't a folder. Undefined if the file doesn't exist.

#### **abstract** $_{\text{lexists}}(remote \ path: str) \rightarrow bool$

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns

KNOWN BUG: Behavior is undefined in case of broken symlinks.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file is exist. False, if remote file doesn't exist

# **abstract** \_listdir(remote\_path: str) → List[str]

Protected method which returns a list of files in the folder including hidden files. It might contain '.' and '..'. Undefined if the remote file doesn't exist or isn't a folder.

**Parameters** remote\_path – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

#### abstract \_mkdir(remote path: str)

Protected method which creates a new directory. Behavior is undefined if remote folder already exist, or destination folder doesn't exist.

**Parameters** remote\_path – A path of a new remote directory.

```
abstract _pull(remote_path: str, local_path: str)
```

Protected method which downloads/pulls a nondirectory file from a remote storage to a local storage in the binary form. Behavior is undefined if source file or destination folder doesn't exist.

#### **Parameters**

- remote\_path Path of a remote file to download.
- local\_path Path of a local file, where to download/pull a remote file or local file already
  exists.

# abstract \_push(local\_path: str, remote\_path: str)

Protected method which uploads/pushes a nondirectory file from a local storage to a remote storage in the binary form. Behavior is undefined if destination folder or source file doesn't exist, source is directory or remote file already exists.

#### **Parameters**

- local\_path Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

```
abstract _rename(old_name: str, new_name: str)
```

Protected method which renames/moves a file. Behavior is undefined, if *new\_name* file exists or *old\_name* file doesn't exist.

#### **Parameters**

- **old\_name** Remote path a file to move.
- **new\_name** Remote path to which move the file.

```
abstract _rmdir(remote_path: str)
```

Protected method which removes an empty remote directory. Behavior is undefined if remote directory doesn't exist or it isn't empty.

**Parameters** remote\_path – Path of an empty remote directory to delete.

```
abstract \_stat(remote\ path:\ str) \to os.stat result
```

Protected method which returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file. Undefined behavior if remote file doesn't exist or it is a broken symlink.

**Parameters remote\_path** – Path of a remote file.

**Returns** The function returns os.stat\_result like object, which is further parsed by \_stat\_unpack function. For more details please see source code.

```
abstract _unlink(remote_path: str)
```

Protected method which removes a nondirectory file. Behavior is undefined if remote file doesn't exist or is a directory.

**Parameters remote\_path** – Path of a remote regular file to delete.

# abstract close()

Method to close the opened connection.

```
cp(old names: List[str], new name: str, recursive: bool = False)
```

dcp(old\_names: List[str], target\_dir: str, recursive: bool = False)

dmv(old\_names: List[str], target\_dir: str)

**exists**( $remote\ path:\ str$ )  $\rightarrow$  bool

Method which checks, whether a remote file exist. Returns False for broken symlinks.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file exists. False, if remote file doesn't exist.

**fcp**(*old name: str, new name: str*)

**find**( $remote\_path: str, child\_first: bool = False$ )  $\rightarrow$  List[str]

A public method which returns DFS (depth-first search) of remote\_path including hidden files. It never returns '.' or '..'.

**Parameters child\_first** – If True, childs of a directory will be returned before the directory itself.

**Returns** The result of DFS as a list of remote\_paths.

fmv(old\_name: str, new\_name: str)

 $get\_default\_dmask() \rightarrow int$ 

Returns default\_dmask settings. For more details see pconnection\_settings.

 $get\_default\_fmask() \rightarrow int$ 

Returns default\_fmask settings. For more details see pconnection\_settings.

 $get\_settings() \rightarrow rfslib.pconnection\_settings.pconnection\_settings$ 

The procedure sets all generic settings for PConnection.

**Returns** A pronnection\_settings object with all generic settings of PConnection.

isdir(remote\_path: str)

A public method, which checks, whether there is an folder on remote\_path. If yes, true is returned. Otherwise false.

**Parameters remote\_path** – A path, where to check, whether there is an folder.

lexists(remote\_path)

Method which checks, whether a remote file exist. Returns True for broken symlinks.

**Parameters** remote\_path – Path of a remote file.

**Returns** True, if remote file exists. False, if remote file doesn't exist.

listdir(remote\_path: str)

Public method which returns a list of files in the folder including hidden files. It never returns '.' or '..'.

**Parameters** remote\_path – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

ls(remote\_path: str)

**lstat**( $remote\_path: str$ )  $\rightarrow rfslib.abstract\_pconnection.p\_stat\_result$ 

Returns statistics of a file (eg. size, last date modified,...) Doesn't follow symlinks.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

```
mkdir(remote path: str)
           A public method, which creates a folder. If directory can't be created, because a file already exist, an
           exception is raised. No other directories on path will be created and if any of them is missing, an exception
           is raised.
                Parameters remote_path – A path, where to create a new directory.
      mv(old names: List[str], new name: str)
      pmkdir(remote path: str)
      pull(remote_path: str, local_path: str)
      push(local_path: str, remote_path: str)
           Uploads/pushes a file from a local storage to a remote storage in the binary form.
                Parameters
                    • local_path – Path of a local file to upload.
                    • remote_path – Path on the remote storage, where to upload/push a local file.
      rename(old name: str, new name: str)
      rm(remote \ path: str, recursive: bool = False)
      rmdir(remote_path: str)
      rpull(remote_path: str, local_path: str)
      rpush(local_path: str, remote_path: str)
      set_settings(settings: rfslib.pconnection_settings.pconnection_settings)
           The procedure sets all generic settings for PConnection.
                Parameters settings - A pronnection_settings object with all generic settings for PConnec-
                    tion. If some attribute in object is missing, no operation will be done with it.
      stat(remote\_path: str) \rightarrow rfslib.abstract\_pconnection.p\_stat\_result
           Returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file.
                Parameters remote_path – Path of a remote file.
                Returns An object whose attributes correspond to the attributes of Python's stat structure as
                    returned by os.stat, except that it contains fewer fields.
      touch(remote_path: str)
      unlink(remote_path: str)
      xls(remote path: str)
class rfslib.abstract_pconnection.p_stat_result
      Bases: object
      Representation of the attributes of a file (or proxied file). It attemps to mirror the object returned by os.stat as
      closely as possible.
      __init__()
```

This field contains the ID of the group owner of the file.

This is the time of the last access of file data.

st\_atime: int = None

st\_gid: int = None

# st\_mode: int = None

This field contains the file type and mode.

# st\_mtime: int = None

This is the time of last modification of file data.

# st\_nlink: int = None

This field contains the number of hard links to the file.

## st\_size: int = None

This field gives the size of the file (if it is a regular file or a symbolic link) in bytes. The size of a symbolic link is the length of the pathname it contains, without a terminating null byte.

# st\_uid: int = None

This field contains the user ID of the owner of the file.

# RFSLIB.SFTP\_PCONNECTION MODULE

class rfslib.sftp\_pconnection.SftpPConnection(settings:

rfslib.pconnection\_settings.pconnection\_settings, host: str, username: str, password: Optional[str] = None, keyfile: str = '~/.ssh/id\_rsa', port: int = 22, no\_host\_key\_checking: bool = False)

Bases: rfslib.abstract\_pconnection.PConnection

Class for SFTP connection. Public interface with an exception of \_\_init\_\_ and close is inherited from PConnection.

\_\_init\_\_(settings: rfslib.pconnection\_settings.pconnection\_settings, host: str, username: str, password:

Optional[str] = None, keyfile: str = '~/.ssh/id\_rsa', port: int = 22, no\_host\_key\_checking: bool = False)

The constructor of SftpPConnection. Opens SFTP connection, when called. If None password is specified, the key authentication will be used. Otherwise the password authentication will be used.

#### **Parameters**

- **settings** The settings for the super class PConnection.
- host Remote address of the server.
- **port** Port for the SFTP connection.
- username Remote username
- password Password for a SFTP connection. If None is provided, key authentication will be used.
- **keyfile** A path to key file.
- no\_host\_key\_checking Specifies, whether remote host key should be verified or not.

# \_exists(remote\_path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns False.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file is exist. False, if remote file doesn't exist

# \_isdir(remote\_path)

Protected method which checks, whether a remote file is a directory. The function is DEPRECATED and will be substituted using stat or lstat.

**Parameters remote\_path** – A path of a directory.

**Returns** True, if remote file is folder. False, if it isn't a folder. Undefined if the file doesn't exist.

#### \_lexists(remote path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns True.

KNOWN BUG: Behavior is undefined in case of broken symlinks.

**Parameters remote\_path** – Path of a remote file.

**Returns** True, if remote file is exist. False, if remote file doesn't exist

# \_listdir(remote\_path)

Protected method which returns a list of files in the folder including hidden files. It might contain '.' and '..'. Undefined if the remote file doesn't exist or isn't a folder.

**Parameters** remote\_path – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

# **\_mkdir**(remote\_path)

Protected method which creates a new directory. Behavior is undefined if remote folder already exist, or destination folder doesn't exist.

**Parameters** remote\_path – A path of a new remote directory.

# **\_pull**(remote\_path, local\_path)

Protected method which downloads/pulls a nondirectory file from a remote storage to a local storage in the binary form. Behavior is undefined if source file or destination folder doesn't exist.

#### **Parameters**

- remote\_path Path of a remote file to download.
- local\_path Path of a local file, where to download/pull a remote file or local file already
  exists.

# \_push(local\_path, remote\_path)

Protected method which uploads/pushes a nondirectory file from a local storage to a remote storage in the binary form. Behavior is undefined if destination folder or source file doesn't exist, source is directory or remote file already exists.

#### **Parameters**

- **local\_path** Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

# \_rename(old\_name, new\_name)

Protected method which renames/moves a file. Behavior is undefined, if *new\_name* file exists or *old\_name* file doesn't exist.

#### **Parameters**

- **old\_name** Remote path a file to move.
- **new\_name** Remote path to which move the file.

#### **\_rmdir**(remote\_path)

Protected method which removes an empty remote directory. Behavior is undefined if remote directory doesn't exist or it isn't empty.

**Parameters** remote\_path – Path of an empty remote directory to delete.

# \_stat(remote\_path)

Protected method which returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file. Undefined behavior if remote file doesn't exist or it is a broken symlink.

**Parameters remote\_path** – Path of a remote file.

**Returns** The function returns os.stat\_result like object, which is further parsed by \_stat\_unpack function. For more details please see source code.

# \_unlink(remote\_path)

Protected method which removes a nondirectory file. Behavior is undefined if remote file doesn't exist or is a directory.

**Parameters** remote\_path – Path of a remote regular file to delete.

## close()

Method to close the opened connection.

**cp**(old\_names: List[str], new\_name: str, recursive: bool = False)

dcp(old\_names: List[str], target\_dir: str, recursive: bool = False)

dmv(old\_names: List[str], target\_dir: str)

**exists**( $remote\_path: str$ )  $\rightarrow$  bool

Method which checks, whether a remote file exist. Returns False for broken symlinks.

**Parameters remote\_path** – Path of a remote file.

**Returns** True, if remote file exists. False, if remote file doesn't exist.

fcp(old\_name: str, new\_name: str)

**find**(remote path: str, child first: bool = False)  $\rightarrow$  List[str]

A public method which returns DFS (depth-first search) of remote\_path including hidden files. It never returns '.' or '..'.

**Parameters child\_first** – If True, childs of a directory will be returned before the directory itself.

**Returns** The result of DFS as a list of remote\_paths.

**fmv**(old\_name: str, new\_name: str)

## $get\_default\_dmask() \rightarrow int$

Returns default\_dmask settings. For more details see pconnection\_settings.

 $\texttt{get\_default\_fmask}() \rightarrow \mathsf{int}$ 

Returns default\_fmask settings. For more details see pconnection\_settings.

 $\texttt{get\_settings}() \rightarrow \textit{rfslib.pconnection\_settings.pconnection\_settings}$ 

The procedure sets all generic settings for PConnection.

**Returns** A pronnection settings object with all generic settings of PConnection.

isdir(remote\_path: str)

A public method, which checks, whether there is an folder on remote\_path. If yes, true is returned. Otherwise false.

**Parameters remote\_path** – A path, where to check, whether there is an folder.

lexists(remote\_path)

Method which checks, whether a remote file exist. Returns True for broken symlinks.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file exists. False, if remote file doesn't exist.

listdir(remote path: str)

Public method which returns a list of files in the folder including hidden files. It never returns '.' or '..'.

Parameters remote\_path - The remote path of a remote folder.

**Returns** A list of files in the remote folder.

```
ls(remote_path: str)
```

**lstat**( $remote\_path: str$ )  $\rightarrow rfslib.abstract\_pconnection.p\_stat\_result$ 

Returns statistics of a file (eg. size, last date modified,...) Doesn't follow symlinks.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

```
mkdir(remote_path: str)
```

A public method, which creates a folder. If directory can't be created, because a file already exist, an exception is raised. No other directories on path will be created and if any of them is missing, an exception is raised.

**Parameters** remote\_path – A path, where to create a new directory.

```
mv(old_names: List[str], new_name: str)
pmkdir(remote_path: str)
pull(remote_path: str, local_path: str)
push(local_path: str, remote_path: str)
```

Uploads/pushes a file from a local storage to a remote storage in the binary form.

#### **Parameters**

- local\_path Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

```
rename(old_name: str, new_name: str)
rm(remote_path: str, recursive: bool = False)
rmdir(remote_path: str)
rpull(remote_path: str, local_path: str)
rpush(local_path: str, remote_path: str)
set_settings(settings: rfslib.pconnection_settings)
```

The procedure sets all generic settings for PConnection.

**Parameters settings** – A pronnection\_settings object with all generic settings for PConnection. If some attribute in object is missing, no operation will be done with it.

```
stat(remote\_path: str) \rightarrow rfslib.abstract\_pconnection.p\_stat\_result
```

Returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

```
touch(remote_path: str)
unlink(remote_path: str)
xls(remote_path: str)
```

# RFSLIB.FTP PCONNECTION MODULE

class rfslib.ftp\_pconnection.FtpPConnection(settings: rfslib.pconnection\_settings.pconnection\_settings, host: str, username: str, password: str, port: int = 21, tls: bool = False,  $passive\_mode$ : bool = False,  $debug\_level$ : int = 1,  $connection\_encoding$ : str = 'UTF8',  $dont\_use\_list\_a$ : bool = False)

 $Bases: \ rfslib.abstract\_pconnection.PConnection$ 

Class for FTP connection. Public interface with an exception of \_\_init\_\_ and close is inherited from PConnection.

\_\_init\_\_(settings: rfslib.pconnection\_settings.pconnection\_settings, host: str, username: str, password: str, port: int = 21, tls: bool = False, passive\_mode: bool = False, debug\_level: int = 1, connection\_encoding: str = 'UTF8', dont\_use\_list\_a: bool = False)

The constructor of FtpPConnection.

#### **Parameters**

- **settings** The settings for the super class PConnection.
- **host** Remote address of the server.
- **port** Port for a connection.
- **username** Remote username.
- password Remote password.
- tls Enables TLS.
- passive\_mode Enables passive mode of FTP connection.
- **debug\_level** Specifies how much logs should be generated. 0 almost non, 1 more, 2 log almost everything
- **connection\_encoding** Encoding used for a connection.
- **dont\_use\_list\_a** Disables usage of LIST -a command and uses LIST command instead. You might consider using option direct\_write when using dont\_use\_list\_a.

# \_exists(remote\_path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns False.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file is exist. False, if remote file doesn't exist

#### \_isdir(remote path)

Protected method which checks, whether a remote file is a directory. The function is DEPRECATED and will be substituted using stat or lstat.

**Parameters remote\_path** – A path of a directory.

Returns True, if remote file is folder. False, if it isn't a folder. Undefined if the file doesn't exist.

## \_lexists(remote\_path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns True

KNOWN BUG: Behavior is undefined in case of broken symlinks.

**Parameters remote\_path** – Path of a remote file.

Returns True, if remote file is exist. False, if remote file doesn't exist

#### \_listdir(remote\_path)

Protected method which returns a list of files in the folder including hidden files. It might contain '.' and '..'. Undefined if the remote file doesn't exist or isn't a folder.

**Parameters** remote\_path – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

#### **\_mkdir**(remote\_path)

Protected method which creates a new directory. Behavior is undefined if remote folder already exist, or destination folder doesn't exist.

**Parameters** remote\_path – A path of a new remote directory.

#### **\_pull**(remote\_path, local\_path)

Protected method which downloads/pulls a nondirectory file from a remote storage to a local storage in the binary form. Behavior is undefined if source file or destination folder doesn't exist.

#### **Parameters**

- **remote\_path** Path of a remote file to download.
- **local\_path** Path of a local file, where to download/pull a remote file or local file already exists.

# **\_push**(local\_path, remote\_path)

Protected method which uploads/pushes a nondirectory file from a local storage to a remote storage in the binary form. Behavior is undefined if destination folder or source file doesn't exist, source is directory or remote file already exists.

#### **Parameters**

- **local\_path** Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

# \_rename(old\_name, new\_name)

Protected method which renames/moves a file. Behavior is undefined, if *new\_name* file exists or *old\_name* file doesn't exist.

#### **Parameters**

- **old\_name** Remote path a file to move.
- **new\_name** Remote path to which move the file.

```
_rmdir(remote path)
```

Protected method which removes an empty remote directory. Behavior is undefined if remote directory doesn't exist or it isn't empty.

**Parameters** remote\_path – Path of an empty remote directory to delete.

```
_stat(remote path)
```

Protected method which returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file. Undefined behavior if remote file doesn't exist or it is a broken symlink.

**Parameters** remote\_path – Path of a remote file.

**Returns** The function returns os.stat\_result like object, which is further parsed by \_stat\_unpack function. For more details please see source code.

```
_unlink(remote_path)
```

Protected method which removes a nondirectory file. Behavior is undefined if remote file doesn't exist or is a directory.

**Parameters** remote\_path – Path of a remote regular file to delete.

#### close()

Method to close the opened connection.

```
cp(old_names: List[str], new_name: str, recursive: bool = False)
```

```
dcp(old_names: List[str], target_dir: str, recursive: bool = False)
```

dmv(old\_names: List[str], target\_dir: str)

```
exists(remote\ path:\ str) \rightarrow bool
```

Method which checks, whether a remote file exist. Returns False for broken symlinks.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file exists. False, if remote file doesn't exist.

```
fcp(old_name: str, new_name: str)
```

```
find(remote\_path: str, child\_first: bool = False) \rightarrow List[str]
```

A public method which returns DFS (depth-first search) of remote\_path including hidden files. It never returns '.' or '..'.

**Parameters child\_first** – If True, childs of a directory will be returned before the directory itself.

**Returns** The result of DFS as a list of remote\_paths.

```
fmv(old_name: str, new_name: str)
```

```
get_default_dmask() \rightarrow int
```

Returns default\_dmask settings. For more details see pconnection\_settings.

```
get_default_fmask() \rightarrow int
```

Returns default\_fmask settings. For more details see pconnection\_settings.

```
get\_settings() \rightarrow rfslib.pconnection\_settings.pconnection\_settings
```

The procedure sets all generic settings for PConnection.

**Returns** A pronnection\_settings object with all generic settings of PConnection.

```
isdir(remote_path: str)
```

A public method, which checks, whether there is an folder on remote\_path. If yes, true is returned. Otherwise false.

**Parameters** remote\_path – A path, where to check, whether there is an folder.

```
lexists(remote path)
```

Method which checks, whether a remote file exist. Returns True for broken symlinks.

**Parameters remote\_path** – Path of a remote file.

**Returns** True, if remote file exists. False, if remote file doesn't exist.

```
listdir(remote_path: str)
```

Public method which returns a list of files in the folder including hidden files. It never returns '.' or '..'.

Parameters remote\_path - The remote path of a remote folder.

**Returns** A list of files in the remote folder.

```
ls(remote_path: str)
```

 $lstat(remote\_path: str) \rightarrow rfslib.abstract\_pconnection.p\_stat\_result$ 

Returns statistics of a file (eg. size, last date modified,...) Doesn't follow symlinks.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

```
mkdir(remote_path: str)
```

A public method, which creates a folder. If directory can't be created, because a file already exist, an exception is raised. No other directories on path will be created and if any of them is missing, an exception is raised.

**Parameters remote\_path** – A path, where to create a new directory.

```
mv(old_names: List[str], new_name: str)
pmkdir(remote_path: str)
pull(remote_path: str, local_path: str)
push(local_path: str, remote_path: str)
```

Uploads/pushes a file from a local storage to a remote storage in the binary form.

#### **Parameters**

- **local\_path** Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

```
rename(old_name: str, new_name: str)
rm(remote_path: str, recursive: bool = False)
rmdir(remote_path: str)
rpull(remote_path: str, local_path: str)
rpush(local_path: str, remote_path: str)
set_settings(settings: rfslib.pconnection_settings)
```

The procedure sets all generic settings for PConnection.

**Parameters settings** – A pronnection\_settings object with all generic settings for PConnection. If some attribute in object is missing, no operation will be done with it.

```
stat(remote\_path: str) \rightarrow rfslib.abstract\_pconnection.p\_stat\_result
```

Returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

touch(remote\_path: str)
unlink(remote\_path: str)
xls(remote\_path: str)

# RFSLIB.SMB12 PCONNECTION MODULE

class rfslib.smb12\_pconnection.Smb12PConnection(settings:

rfslib.pconnection\_settings.pconnection\_settings, host: str, service\_name: str, username: str, password: str, port: int = 139, use\_direct\_tcp: bool = False, client\_name: str = 'RFS', use\_ntlm\_v1: bool = False)

 $Bases: \ rfslib.abstract\_pconnection.PConnection$ 

Class for SMB connection version 1 or 2. Public interface with an exception of \_\_init\_\_ and close is inherited from PConnection.

\_\_init\_\_(settings: rfslib.pconnection\_settings.pconnection\_settings, host: str, service\_name: str, username: str, password: str, port: int = 139, use\_direct\_tcp: bool = False, client\_name: str = 'RFS', use\_ntlm\_v1: bool = False)

The constructor of Smb12PConnection. Opens SMB connection version 1 or 2, when called.

#### **Parameters**

- **settings** The settings for the super class PConnection.
- host Remote address of the server.
- **service\_name** Name of a shared folder.
- **port** Port for the SMB connection.
- **username** Remote username.
- password Remote password.
- **use\_direct\_tcp** Activates direct tcp mode for SMB.
- **client\_name** Name of this client, which will be sent to a server.
- **use\_ntlm\_v1** Enables NTLM version 1 instead of NTLM version 2.

# \_exists(remote\_path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns False.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file is exist. False, if remote file doesn't exist

## \_isdir(remote\_path)

Protected method which checks, whether a remote file is a directory. The function is DEPRECATED and will be substituted using stat or lstat.

**Parameters remote\_path** – A path of a directory.

Returns True, if remote file is folder. False, if it isn't a folder. Undefined if the file doesn't exist.

#### \_lexists(remote path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns True.

KNOWN BUG: Behavior is undefined in case of broken symlinks.

**Parameters remote\_path** – Path of a remote file.

**Returns** True, if remote file is exist. False, if remote file doesn't exist

# \_listdir(remote\_path)

Protected method which returns a list of files in the folder including hidden files. It might contain '.' and '..'. Undefined if the remote file doesn't exist or isn't a folder.

**Parameters** remote\_path – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

# **\_mkdir**(remote\_path)

Protected method which creates a new directory. Behavior is undefined if remote folder already exist, or destination folder doesn't exist.

**Parameters** remote\_path – A path of a new remote directory.

# **\_pull**(remote\_path, local\_path)

Protected method which downloads/pulls a nondirectory file from a remote storage to a local storage in the binary form. Behavior is undefined if source file or destination folder doesn't exist.

#### **Parameters**

- remote\_path Path of a remote file to download.
- local\_path Path of a local file, where to download/pull a remote file or local file already
  exists.

# \_push(local\_path, remote\_path)

Protected method which uploads/pushes a nondirectory file from a local storage to a remote storage in the binary form. Behavior is undefined if destination folder or source file doesn't exist, source is directory or remote file already exists.

# **Parameters**

- **local\_path** Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

# \_rename(old\_name, new\_name)

Protected method which renames/moves a file. Behavior is undefined, if *new\_name* file exists or *old\_name* file doesn't exist.

#### **Parameters**

- **old\_name** Remote path a file to move.
- **new\_name** Remote path to which move the file.

#### **\_rmdir**(remote\_path)

Protected method which removes an empty remote directory. Behavior is undefined if remote directory doesn't exist or it isn't empty.

**Parameters** remote\_path – Path of an empty remote directory to delete.

# \_stat(remote\_path)

Protected method which returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file. Undefined behavior if remote file doesn't exist or it is a broken symlink.

**Parameters remote\_path** – Path of a remote file.

**Returns** The function returns os.stat\_result like object, which is further parsed by \_stat\_unpack function. For more details please see source code.

#### \_unlink(remote path)

Protected method which removes a nondirectory file. Behavior is undefined if remote file doesn't exist or is a directory.

**Parameters** remote\_path – Path of a remote regular file to delete.

#### close()

Method to close the opened connection.

**cp**(old\_names: List[str], new\_name: str, recursive: bool = False)

dcp(old\_names: List[str], target\_dir: str, recursive: bool = False)

dmv(old\_names: List[str], target\_dir: str)

**exists**( $remote\_path: str$ )  $\rightarrow$  bool

Method which checks, whether a remote file exist. Returns False for broken symlinks.

**Parameters remote\_path** – Path of a remote file.

**Returns** True, if remote file exists. False, if remote file doesn't exist.

fcp(old\_name: str, new\_name: str)

**find**(remote path: str, child first: bool = False)  $\rightarrow$  List[str]

A public method which returns DFS (depth-first search) of remote\_path including hidden files. It never returns '.' or '..'.

**Parameters child\_first** – If True, childs of a directory will be returned before the directory itself.

**Returns** The result of DFS as a list of remote\_paths.

**fmv**(old\_name: str, new\_name: str)

## $get\_default\_dmask() \rightarrow int$

Returns default\_dmask settings. For more details see pconnection\_settings.

# $\texttt{get\_default\_fmask}() \rightarrow \mathsf{int}$

Returns default\_fmask settings. For more details see pconnection\_settings.

 $\texttt{get\_settings}() \rightarrow \textit{rfslib.pconnection\_settings.pconnection\_settings}$ 

The procedure sets all generic settings for PConnection.

**Returns** A ponnection settings object with all generic settings of PConnection.

isdir(remote\_path: str)

A public method, which checks, whether there is an folder on remote\_path. If yes, true is returned. Otherwise false.

**Parameters remote\_path** – A path, where to check, whether there is an folder.

#### lexists(remote\_path)

Method which checks, whether a remote file exist. Returns True for broken symlinks.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file exists. False, if remote file doesn't exist.

#### listdir(remote path: str)

Public method which returns a list of files in the folder including hidden files. It never returns '.' or '..'.

**Parameters remote\_path** – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

```
ls(remote_path: str)
```

**lstat**( $remote\_path: str$ )  $\rightarrow rfslib.abstract\_pconnection.p\_stat\_result$ 

Returns statistics of a file (eg. size, last date modified,...) Doesn't follow symlinks.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

```
mkdir(remote_path: str)
```

A public method, which creates a folder. If directory can't be created, because a file already exist, an exception is raised. No other directories on path will be created and if any of them is missing, an exception is raised.

**Parameters** remote\_path – A path, where to create a new directory.

```
mv(old_names: List[str], new_name: str)
pmkdir(remote_path: str)
pull(remote_path: str, local_path: str)
push(local_path: str, remote_path: str)
```

Uploads/pushes a file from a local storage to a remote storage in the binary form.

#### **Parameters**

- local\_path Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

```
rename(old_name: str, new_name: str)
rm(remote_path: str, recursive: bool = False)
rmdir(remote_path: str)
rpull(remote_path: str, local_path: str)
rpush(local_path: str, remote_path: str)
set_settings(settings: rfslib.pconnection_settings)
```

The procedure sets all generic settings for PConnection.

**Parameters settings** – A pronnection\_settings object with all generic settings for PConnection. If some attribute in object is missing, no operation will be done with it.

```
stat(remote\_path: str) \rightarrow rfslib.abstract\_pconnection.p\_stat\_result
```

Returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

```
touch(remote_path: str)
unlink(remote_path: str)
xls(remote_path: str)
```

CHAPTER	
SIX	

# RFSLIB.SMB23\_PCONNECTION MODULE

# RFSLIB.FS\_PCONNECTION MODULE

class rfslib.fs\_pconnection.FsPConnection(settings: rfslib.pconnection\_settings.pconnection\_settings)
 Bases: rfslib.abstract\_pconnection.PConnection

Class for operating with local filesystem. Public interface with an exception of \_\_init\_\_ and close is inherited from PConnection.

**\_\_init\_\_**(*settings*: rfslib.pconnection\_settings.pconnection\_settings)

The constructor of FsPConnection.

**Parameters settings** – The settings for super class PConnection.

## \_exists(remote\_path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns False.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file is exist. False, if remote file doesn't exist

#### \_isdir(remote\_path)

Protected method which checks, whether a remote file is a directory. The function is DEPRECATED and will be substituted using stat or lstat.

**Parameters remote\_path** – A path of a directory.

**Returns** True, if remote file is folder. False, if it isn't a folder. Undefined if the file doesn't exist.

# \_lexists(remote\_path)

Protected method which checks, whether a remote file exist. If the remote file is a broken symlink, it returns True.

KNOWN BUG: Behavior is undefined in case of broken symlinks.

**Parameters remote\_path** – Path of a remote file.

Returns True, if remote file is exist. False, if remote file doesn't exist

#### \_listdir(remote\_path)

Protected method which returns a list of files in the folder including hidden files. It might contain '.' and '..'. Undefined if the remote file doesn't exist or isn't a folder.

**Parameters remote\_path** – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

#### \_mkdir(remote path)

Protected method which creates a new directory. Behavior is undefined if remote folder already exist, or destination folder doesn't exist.

**Parameters remote\_path** – A path of a new remote directory.

#### **\_pull**(remote\_path, local\_path)

Protected method which downloads/pulls a nondirectory file from a remote storage to a local storage in the binary form. Behavior is undefined if source file or destination folder doesn't exist.

#### **Parameters**

- **remote\_path** Path of a remote file to download.
- local\_path Path of a local file, where to download/pull a remote file or local file already
  exists.

#### \_push(local\_path, remote\_path)

Protected method which uploads/pushes a nondirectory file from a local storage to a remote storage in the binary form. Behavior is undefined if destination folder or source file doesn't exist, source is directory or remote file already exists.

#### **Parameters**

- local\_path Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

#### \_rename(old\_name, new\_name)

Protected method which renames/moves a file. Behavior is undefined, if *new\_name* file exists or *old\_name* file doesn't exist.

#### **Parameters**

- **old\_name** Remote path a file to move.
- **new\_name** Remote path to which move the file.

## \_rmdir(remote\_path)

Protected method which removes an empty remote directory. Behavior is undefined if remote directory doesn't exist or it isn't empty.

**Parameters remote\_path** – Path of an empty remote directory to delete.

# \_stat(remote\_path)

Protected method which returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file. Undefined behavior if remote file doesn't exist or it is a broken symlink.

**Parameters remote\_path** – Path of a remote file.

**Returns** The function returns os.stat\_result like object, which is further parsed by \_stat\_unpack function. For more details please see source code.

## \_unlink(remote\_path)

Protected method which removes a nondirectory file. Behavior is undefined if remote file doesn't exist or is a directory.

**Parameters** remote\_path – Path of a remote regular file to delete.

# close()

Method to close the opened connection.

```
cp(old_names: List[str], new_name: str, recursive: bool = False)
dcp(old_names: List[str], target_dir: str, recursive: bool = False)
```

```
exists(remote\_path: str) \rightarrow bool
```

dmv(old\_names: List[str], target\_dir: str)

Method which checks, whether a remote file exist. Returns False for broken symlinks.

**Parameters** remote\_path – Path of a remote file.

Returns True, if remote file exists. False, if remote file doesn't exist.

**fcp**(*old\_name*: *str*, *new\_name*: *str*)

**find**( $remote\_path: str, child\_first: bool = False$ )  $\rightarrow$  List[str]

A public method which returns DFS (depth-first search) of remote\_path including hidden files. It never returns '.' or '..'.

**Parameters child\_first** – If True, childs of a directory will be returned before the directory itself.

**Returns** The result of DFS as a list of remote\_paths.

**fmv**(old\_name: str, new\_name: str)

 $get_default_dmask() \rightarrow int$ 

Returns default\_dmask settings. For more details see pconnection\_settings.

 $get\_default\_fmask() \rightarrow int$ 

Returns default\_fmask settings. For more details see pconnection\_settings.

 $\texttt{get\_settings}() \rightarrow \textit{rfslib.pconnection\_settings.pconnection\_settings}$ 

The procedure sets all generic settings for PConnection.

**Returns** A pronnection\_settings object with all generic settings of PConnection.

isdir(remote\_path: str)

A public method, which checks, whether there is an folder on remote\_path. If yes, true is returned. Otherwise false.

**Parameters remote\_path** – A path, where to check, whether there is an folder.

lexists(remote\_path)

Method which checks, whether a remote file exist. Returns True for broken symlinks.

**Parameters remote\_path** – Path of a remote file.

Returns True, if remote file exists. False, if remote file doesn't exist.

listdir(remote\_path: str)

Public method which returns a list of files in the folder including hidden files. It never returns '.' or '..'.

**Parameters remote\_path** – The remote path of a remote folder.

**Returns** A list of files in the remote folder.

**ls**(remote\_path: str)

**lstat**( $remote\_path: str$ )  $\rightarrow rfslib.abstract\_pconnection.p\_stat\_result$ 

Returns statistics of a file (eg. size, last date modified,...) Doesn't follow symlinks.

**Parameters remote\_path** – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

mkdir(remote\_path: str)

A public method, which creates a folder. If directory can't be created, because a file already exist, an exception is raised. No other directories on path will be created and if any of them is missing, an exception is raised.

**Parameters** remote\_path – A path, where to create a new directory.

**mv**(old\_names: List[str], new\_name: str)

pmkdir(remote\_path: str)

```
pull(remote_path: str, local_path: str)
push(local_path: str, remote_path: str)
     Uploads/pushes a file from a local storage to a remote storage in the binary form.
```

#### **Parameters**

- **local\_path** Path of a local file to upload.
- **remote\_path** Path on the remote storage, where to upload/push a local file.

```
rename(old_name: str, new_name: str)
rm(remote_path: str, recursive: bool = False)
rmdir(remote_path: str)
rpull(remote_path: str, local_path: str)
rpush(local_path: str, remote_path: str)
set_settings(settings: rfslib.pconnection_settings)
    The procedure sets all generic settings for PConnection.
```

Parameters settings – A prophection settings object with all generic settings for PCo

**Parameters settings** – A pronnection\_settings object with all generic settings for PConnection. If some attribute in object is missing, no operation will be done with it.

```
stat(remote\_path: str) \rightarrow rfslib.abstract\_pconnection.p\_stat\_result
```

Returns statistics of a file (eg. size, last date modified,...) Follows symlinks to a destination file.

**Parameters** remote\_path – Path of a remote file.

**Returns** An object whose attributes correspond to the attributes of Python's stat structure as returned by os.stat, except that it contains fewer fields.

```
touch(remote_path: str)
unlink(remote_path: str)
xls(remote_path: str)
```

**CHAPTER** 

# **EIGHT**

# RFSLIB.PATH\_UTILS MODULE

# **PYTHON MODULE INDEX**

```
rfslib, 3
rfslib.abstract_pconnection, 5
rfslib.fs_pconnection, 27
rfslib.ftp_pconnection, 15
rfslib.path_utils, 31
rfslib.sftp_pconnection, 11
rfslib.smb12_pconnection, 21
```

34 Python Module Index

# **INDEX**

Symbols	method), 11
init() (rfslib.abstract_pconnection.PConnection	_lexists() (rfslib.smb12_pconnection.Smb12PConnection
method), 5	method), 21
init() (rfslib.abstract_pconnection.p_stat_result method), 8	_listdir() (rfslib.abstract_pconnection.PConnection method), 5
init() (rfslib.fs_pconnection.FsPConnection	_listdir() (rfslib.fs_pconnection.FsPConnection
method), 27	method), 27
init() (rfslib.ftp_pconnection.FtpPConnection	_listdir() (rfslib.ftp_pconnection.FtpPConnection
method), 15	method), 16
init() (rfslib.path_utils.GenericPath method), 31	_listdir() (rfslib.sftp_pconnection.SftpPConnection
init() (rfslib.pconnection_settings method), 3	method), 12
init() (rfslib.sftp_pconnection.SftpPConnection	_listdir() (rfslib.smb12_pconnection.Smb12PConnection method), 22
method), 11	
init() (rfslib.smb12_pconnection.Smb12PConnection method), 21	method), 5
	_mkdir() (rfslib.fs_pconnection.FsPConnection
_exists() (rfslib.abstract_pconnection.PConnection method), 5	method), 27
_exists() (rfslib.fs_pconnection.FsPConnection	_mkdir() (rfslib.ftp_pconnection.FtpPConnection
method), 27	method), 16
	_mkdir() (rfslib.sftp_pconnection.SftpPConnection
_exists() (rfslib.ftp_pconnection.FtpPConnection method), 15	method), 12
_exists() (rfslib.sftp_pconnection.SftpPConnection	_mkdir() (rfslib.smb12_pconnection.Smb12PConnection
method), 11	method), 22
_exists() (rfslib.smb12_pconnection.Smb12PConnection	pull() (rfslib.abstract_pconnection.PConnection
method), 21	method), 6
_isdir() (rfslib.abstract_pconnection.PConnection	_pull() (rfslib.fs_pconnection.FsPConnection method),
method), 5	27
_isdir() (rfslib.fs_pconnection.FsPConnection	_pull() (rfslib.ftp_pconnection.FtpPConnection
method), 27	method), 16
_isdir() (rfslib.ftp_pconnection.FtpPConnection	_pull() (rfslib.sftp_pconnection.SftpPConnection
method), 15	method), 12
_isdir() (rfslib.sftp_pconnection.SftpPConnection	_pull() (rfslib.smb12_pconnection.Smb12PConnection
method), 11	method), 22
_isdir() (rfslib.smb12_pconnection.Smb12PConnection	_push() (rfslib.abstract_pconnection.PConnection
method), 21	method), 6
_lexists() (rfslib.abstract_pconnection.PConnection	_push() (rfslib.fs_pconnection.FsPConnection method),
method), 5	28
_lexists() (rfslib.fs_pconnection.FsPConnection	_push() (rfslib.ftp_pconnection.FtpPConnection method), 16
method), 27	_push() (rfslib.sftp_pconnection.SftpPConnection
_lexists() (rfslib.ftp_pconnection.FtpPConnection	method), 12
<pre>method), 16 _lexists() (rfslib.sftp_pconnection.SftpPConnection</pre>	_push() (rfslib.smb12_pconnection.Smb12PConnection
	• • • • • • • • • • • • • • • • • • • •

method), 22 (rfslib.abstract\_pconnection.PConnection \_rename() method), 6 (rfslib.fs\_pconnection.FsPConnection \_rename() method), 28 (rfslib.ftp pconnection.FtpPConnection \_rename() method), 16 \_rename() (rfslib.sftp\_pconnection.SftpPConnection method), 12 \_rename() (rfslib.smb12\_pconnection.Smb12PConnection cp() method), 22 (rfslib.abstract\_pconnection.PConnection \_rmdir() method), 6 \_rmdir() (rfslib.fs\_pconnection.FsPConnection method), 28 \_rmdir() (rfslib.ftp\_pconnection.FtpPConnection method), 16 \_rmdir() (rfslib.sftp\_pconnection.SftpPConnection method), 12 \_rmdir() (rfslib.smb12 pconnection.Smb12PConnection method), 22 \_stat() (rfslib.abstract\_pconnection.PConnection method), 6 \_stat() (rfslib.fs\_pconnection.FsPConnection method), 28 \_stat() (rfslib.ftp\_pconnection.FtpPConnection method), 17 (rfslib.sftp\_pconnection.SftpPConnection \_stat() method), 12 \_stat() (rfslib.smb12\_pconnection.Smb12PConnection method), 22 \_unlink() (rfslib.abstract\_pconnection.PConnection method), 6 \_unlink() (rfslib.fs\_pconnection.FsPConnection method), 28 (rfslib.ftp pconnection.FtpPConnection \_unlink() \_unlink() (rfslib.sftp\_pconnection.SftpPConnection method), 13 \_unlink() (rfslib.smb12\_pconnection.Smb12PConnection method), 23 Α add\_r\_prefix() (in module rfslib.path\_utils), 31 C close() (rfslib.abstract\_pconnection.PConnection method), 6 close() (rfslib.fs\_pconnection.FsPConnection method), close() (rfslib.ftp\_pconnection.FtpPConnection method), 17 (rfslib.sftp\_pconnection.SftpPConnection close()

method), 13

- close() (rfslib.smb12\_pconnection.Smb12PConnection method), 23 **cp()** (rfslib.abstract\_pconnection.PConnection method),
- cp() (rfslib.fs pconnection.FsPConnection method), 28
- cp() (rfslib.ftp pconnection.FtpPConnection method),
- cp() (rfslib.sftp\_pconnection.SftpPConnection method),
- (rfslib.smb12\_pconnection.Smb12PConnection method), 23

# D

- dcp() (rfslib.abstract\_pconnection.PConnection method), 6
- dcp() (rfslib.fs\_pconnection.FsPConnection method), 28 dcp() (rfslib.ftp\_pconnection.FtpPConnection method),
- dcp() (rfslib.sftp\_pconnection.SftpPConnection method), 13
- (rfslib.smb12 pconnection.Smb12PConnection dcp() method), 23
- default\_dmask(rfslib.pconnection\_settings attribute), 3 default\_fmask(rfslib.pconnection settings attribute), 3 direct\_write (rfslib.pconnection\_settings attribute), 3
- dmv() (rfslib.abstract pconnection.PConnection method), 6
- dmv() (rfslib.fs pconnection.FsPConnection method), 28 dmv() (rfslib.ftp\_pconnection.FtpPConnection method),
- dmv() (rfslib.sftp\_pconnection.SftpPConnection method), 13
- dmv() (rfslib.smb12\_pconnection.Smb12PConnection method), 23

# F

- exists() (rfslib.abstract pconnection.PConnection method), 7
- (rfslib.fs\_pconnection.FsPConnection exists() method), 28
- exists() (rfslib.ftp\_pconnection.FtpPConnection method), 17
- exists() (rfslib.sftp pconnection.SftpPConnection method), 13
- exists() (rfslib.smb12\_pconnection.Smb12PConnection method), 23

# F

- fcp() (rfslib.abstract\_pconnection.PConnection method), 7
- fcp() (rfslib.fs pconnection.FsPConnection method), 29 fcp() (rfslib.ftp\_pconnection.FtpPConnection method),

fcp()	(rfslib.sftp_pconnection.SftpPConnection method), 13	<pre>get_default_fmask() (rfs- lib.ftp_pconnection.FtpPConnection method),</pre>
fcp()	$(rfslib.smb12\_pconnection. Smb12PConnection$	17
	method), 23	<pre>get_default_fmask() (rfs-</pre>
find()	(rfslib.abstract_pconnection.PConnection	lib.sftp_pconnection.SftpPConnection method),
	method), 7	13
find()	(rfslib.fs_pconnection.FsPConnection method),	<pre>get_default_fmask() (rfs-</pre>
	29	lib.smb12_pconnection.Smb12PConnection
find()	(rfslib.ftp_pconnection.FtpPConnection	method), 23
find()	method), 17 (rfslib.sftp_pconnection.SftpPConnection	<pre>get_settings() (rfslib.abstract_pconnection.PConnection</pre>
	method), 13	<pre>get_settings() (rfslib.fs_pconnection.FsPConnection</pre>
find()	(rfslib.smb12_pconnection.Smb12PConnection	method), 29
	method), 23	<pre>get_settings() (rfslib.ftp_pconnection.FtpPConnection</pre>
fmv()	(rfslib.abstract_pconnection.PConnection	method), 17
	method), 7	<pre>get_settings() (rfslib.sftp_pconnection.SftpPConnection</pre>
fmv() (	fslib.fs_pconnection.FsPConnection method), 29	method), 13
fmv() (	rfslib.ftp_pconnection.FtpPConnection method),	<pre>get_settings() (rfslib.smb12_pconnection.Smb12PConnection</pre>
	17	method), 23
fmv()	(rfslib.sftp_pconnection.SftpPConnection	
	method), 13	
fmv()	(rfslib.smb12_pconnection.Smb12PConnection	<pre>is_remote() (in module rfslib.path_utils), 31</pre>
	method), 23	isdir() (rfslib.abstract_pconnection.PConnection
FsPConr	nection (class in rfslib.fs_pconnection), 27	method), 7
FtpPCor	nnection (class in rfslib.ftp_pconnection), 15	<pre>isdir() (rfslib.fs_pconnection.FsPConnection method),</pre>
$\sim$		29
G		isdir() (rfslib.ftp_pconnection.FtpPConnection
generio	c_cp() (in module rfslib.path_utils), 31	method), 17
generio	c_mv() (in module rfslib.path_utils), 31	isdir() (rfslib.sftp_pconnection.SftpPConnection
generio	c_path_normalize() (in module rfs-	method), 13
	lib.path_utils), 31	<pre>isdir() (rfslib.smb12_pconnection.Smb12PConnection</pre>
	Path (class in rfslib.path_utils), 31	method), 23
get_def	Fault_dmask() (rfs-	1
	lib.abstract_pconnection.PConnection	L
	method), 7	<pre>lexists() (rfslib.abstract_pconnection.PConnection</pre>
get_def	Fault_dmask() (rfs-	method), 7
	lib.fs_pconnection.FsPConnection method),	lexists() (rfslib.fs_pconnection.FsPConnection
	29	method), 29
get_def	Fault_dmask() (rfs-	lexists() (rfslib.ftp_pconnection.FtpPConnection
	lib.ftp_pconnection.FtpPConnection method),	method), 17
	17	lexists() (rfslib.sftp_pconnection.SftpPConnection
get_aeı	Fault_dmask() (rfs-	method), 13
	lib.sftp_pconnection.SftpPConnection method),	lexists() (rfslib.smb12_pconnection.Smb12PConnection
ao+ do4	13 Fault_dmask() (rfs-	method), 23
get_dei	Fault_dmask() (rfs- lib.smb12_pconnection.Smb12PConnection	listdir() (rfslib.abstract_pconnection.PConnection
	method), 23	method), 7
not dof	Fault_fmask() (rfs-	listdir() (rfslib.fs_pconnection.FsPConnection
gc c_ucı	lib.abstract_pconnection.PConnection	method), 29
	method), 7	listdir() (rfslib.ftp_pconnection.FtpPConnection method), 18
get def	Fault_fmask() (rfs-	listdir() (rfslib.sftp_pconnection.SftpPConnection
J <u>-</u>	lib.fs_pconnection.FsPConnection method),	method), 13
	29	listdir() (rfslib.smb12_pconnection.Smb12PConnection
		method), 23

<pre>local_crlf (rfslib.pconnection_settings attribute), 3 local_encoding (rfslib.pconnection_settings attribute),</pre>	path_normalize() (in module rfslib.path_utils), 31 PConnection (class in rfslib.abstract_pconnection), 5 pconnection_settings (class in rfslib), 3
ls() (rfslib.abstract_pconnection.PConnection method), 7	<pre>pmkdir() (rfslib.abstract_pconnection.PConnection</pre>
ls() (rfslib.fs_pconnection.FsPConnection method), 29 ls() (rfslib.ftp_pconnection.FtpPConnection method),	pmkdir() (rfslib.fs_pconnection.FsPConnection method), 29
18 ls() (rfslib.sftp_pconnection.SftpPConnection method),	pmkdir() (rfslib.ftp_pconnection.FtpPConnection method), 18
ls() (rfslib.smb12_pconnection.Smb12PConnection	pmkdir() (rfslib.sftp_pconnection.SftpPConnection method), 14
method), 24 lstat() (rfslib.abstract_pconnection.PConnection	<pre>pmkdir() (rfslib.smb12_pconnection.Smb12PConnection</pre>
method), 7 lstat() (rfslib.fs_pconnection.FsPConnection method),	pull() (rfslib.abstract_pconnection.PConnection method), 8
29 lstat() (rfslib.ftp_pconnection.FtpPConnection	<pre>pull() (rfslib.fs_pconnection.FsPConnection method),</pre>
method), 18 lstat() (rfslib.sftp_pconnection.SftpPConnection	pull() (rfslib.ftp_pconnection.FtpPConnection method), 18
<pre>method), 14 lstat() (rfslib.smb12_pconnection.Smb12PConnection</pre>	pull() (rfslib.sftp_pconnection.SftpPConnection method), 14
method), 24	pull() (rfslib.smb12_pconnection.Smb12PConnection method), 24
	push() (rfslib.abstract_pconnection.PConnection method), 8
mkdir() (rfslib.abstract_pconnection.PConnection method), 7	push() (rfslib.fs_pconnection.FsPConnection method), 30
mkdir() (rfslib.fs_pconnection.FsPConnection method), 29	push() (rfslib.ftp_pconnection.FtpPConnection
mkdir() (rfslib.ftp_pconnection.FtpPConnection method), 18	method), 18 push() (rfslib.sftp_pconnection.SftpPConnection
mkdir() (rfslib.sftp_pconnection.SftpPConnection method), 14	method), 14 push() (rfslib.smb12_pconnection.Smb12PConnection
mkdir() (rfslib.smb12_pconnection.Smb12PConnection method), 24	method), 24
module	R
<pre>rfslib, 3 rfslib.abstract_pconnection, 5</pre>	remote_crlf (rfslib.pconnection_settings attribute), 3 remote_encoding (rfslib.pconnection_settings at-
rfslib.fs_pconnection,27	tribute), 3
rfslib.ftp_pconnection,15	<pre>remove_r_prefix() (in module rfslib.path_utils), 31</pre>
<pre>rfslib.path_utils, 31 rfslib.sftp_pconnection, 11</pre>	rename() (rfslib.abstract_pconnection.PConnection
rfslib.smb12_pconnection, 21	method), 8 rename() (rfslib.fs_pconnection.FsPConnection
mv() (rfslib.abstract_pconnection.PConnection method),	method), 30
8	rename() (rfslib.ftp_pconnection.FtpPConnection
mv() (rfslib.fs_pconnection.FsPConnection method), 29	method), 18
mv() (rfslib.ftp_pconnection.FtpPConnection method), 18	rename() (rfslib.sftp_pconnection.SftpPConnection method), 14
mv() (rfslib.sftp_pconnection.SftpPConnection method), 14	rename() (rfslib.smb12_pconnection.Smb12PConnection method), 24
mv() (rfslib.smb12_pconnection.Smb12PConnection method), 24	rfslib module, 3
P	rfslib.abstract_pconnection module, 5
<pre>p_stat_result (class in rfslib.abstract_pconnection), 8</pre>	rfslib.fs_pconnection

module, 27	<pre>set_settings() (rfslib.ftp_pconnection.FtpPConnection</pre>
rfslib.ftp_pconnection	method), 18
module, 15	<pre>set_settings() (rfslib.sftp_pconnection.SftpPConnection</pre>
rfslib.path_utils	method), 14
module, 31	<pre>set_settings() (rfslib.smb12_pconnection.Smb12PConnection</pre>
rfslib.sftp_pconnection	method), 24
module, 11	SftpPConnection (class in rfslib.sftp_pconnection), 11
rfslib.smb12_pconnection	skip_validation (rfslib.pconnection_settings at-
module, 21	tribute), 3
rm() (rfslib.abstract_pconnection.PConnection method),	Smb12PConnection (class in rfslib.smb12_pconnection),
8	21
rm() (rfslib.fs_pconnection.FsPConnection method), 30	st_atime (rfslib.abstract_pconnection.p_stat_result at-
rm() (rfslib.ftp_pconnection.FtpPConnection method),	tribute), 8
18	st_gid (rfslib.abstract_pconnection.p_stat_result
rm() (rfslib.sftp_pconnection.SftpPConnection method),	attribute), 8
14	st_mode (rfslib.abstract_pconnection.p_stat_result at-
	tribute), 8
rm() (rfslib.smb12_pconnection.Smb12PConnection	
method), 24	st_mtime (rfslib.abstract_pconnection.p_stat_result at-
rmdir() (rfslib.abstract_pconnection.PConnection	tribute), 9
method), 8	st_nlink (rfslib.abstract_pconnection.p_stat_result at-
<pre>rmdir() (rfslib.fs_pconnection.FsPConnection method),</pre>	tribute), 9
30	st_size (rfslib.abstract_pconnection.p_stat_result at-
rmdir() (rfslib.ftp_pconnection.FtpPConnection	tribute), 9
method), 18	st_uid (rfslib.abstract_pconnection.p_stat_result
<pre>rmdir() (rfslib.sftp_pconnection.SftpPConnection</pre>	attribute), 9
method), 14	stat() (rfslib.abstract_pconnection.PConnection
<pre>rmdir() (rfslib.smb12_pconnection.Smb12PConnection</pre>	method), 8
method), 24	<pre>stat() (rfslib.fs_pconnection.FsPConnection method),</pre>
rpull() (rfslib.abstract_pconnection.PConnection	30
method), 8	stat() (rfslib.ftp_pconnection.FtpPConnection
<pre>rpull() (rfslib.fs_pconnection.FsPConnection method),</pre>	method), 18
30	stat() (rfslib.sftp_pconnection.SftpPConnection
rpull() (rfslib.ftp_pconnection.FtpPConnection	method), 14
method), 18	stat() (rfslib.smb12_pconnection.Smb12PConnection
rpull() (rfslib.sftp_pconnection.SftpPConnection	method), 24
method), 14	mentou), 2 i
rpull() (rfslib.smb12_pconnection.Smb12PConnection	T
method). 24	
	text_transmission (rfslib.pconnection_settings
-	attribute), 3
method), 8	touch() (rfslib.abstract_pconnection.PConnection
rpush() (rfslib.fs_pconnection.FsPConnection method),	method), $8$
30	touch() (rfslib.fs_pconnection.FsPConnection method),
rpush() (rfslib.ftp_pconnection.FtpPConnection	30
method), 18	touch() (rfslib.ftp_pconnection.FtpPConnection
rpush() (rfslib.sftp_pconnection.SftpPConnection	method), 19
method), 14	touch() (rfslib.sftp_pconnection.SftpPConnection
rpush() (rfslib.smb12_pconnection.Smb12PConnection	method), 14
method), 24	touch() (rfslib.smb12_pconnection.Smb12PConnection
0	method), 24
S	<i>"</i>
set_settings() (rfslib.abstract_pconnection.PConnection	$_{2}$ U
method), 8	
set_settings() (rfslib.fs_pconnection.FsPConnection	unlink() (rfslib.abstract_pconnection.PConnection method), 8
method), 30	memou), o

xls()

xls()

method), 14

method), 24

unlink()  $(rfslib.fs\_pconnection.FsPConnection$ method), 30 $(rfslib.ftp\_pconnection.FtpPConnection$ unlink() method), 19 unlink()  $(rfslib.sftp\_pconnection.SftpPConnection$ method), 14 unlink() (rfslib.smb12\_pconnection.Smb12PConnection method), 24 Χ xls() (rfslib.abstract\_pconnection.PConnection method), 8xls() (rfslib.fs\_pconnection.FsPConnection method), 30 xls() (rfslib.ftp\_pconnection.FtpPConnection method),

 $(rfslib.sftp\_pconnection.SftpPConnection$ 

 $(rfslib.smb12\_pconnection.Smb12PConnection$