rfslib

Release 2.2.2

Přemysl Šťastný

CONTENTS:

1	rfslib.abstract_pconnection module	3
2	rfslib.sftp_pconnection module	9
3	rfslib.ftp_pconnection module	13
4	rfslib.smb12_pconnection module	19
5	rfslib.smb23_pconnection module	23
6	rfslib.fs_pconnection module	29
7	rfslib.path_utils module	33
Рy	thon Module Index	35
In	dex	37

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.ABSTRACT_PCONNECTION MODULE

class rfslib.abstract_pconnection.PConnection(settings:

rfslib.abstract pconnection.p connection settings)

Bases: abc.ABC

__init__(*settings*: rfslib.abstract_pconnection.p_connection_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 p_connection_settings object with all generic settings for PConnection. Be sure, that all needed attributes are present, or AttributeError will be raised.

abstract _exists($remote_path: str$) \rightarrow 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)

```
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 p_connection_settings.
get_default_fmask() \rightarrow int
     Returns default_fmask settings. For more details see p_connection_settings.
get_settings() \rightarrow rfslib.abstract\ pconnection.p\ connection\ settings
     The procedure sets all generic settings for PConnection.
          Returns A p_connection_settings object with all generic settings of PConnection.
isdir(remote_path: str)
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.
```

dmv(old_names: List[str], target_dir: str)

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.abstract pconnection.p connection settings)
           The procedure sets all generic settings for PConnection.
               Parameters settings - A p_connection_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_connection_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.

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__()

st_atime: int = None

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

st_gid: int = None

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

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.abstract_pconnection.p_connection_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.abstract_pconnection.p_connection_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 p_connection_settings.

 $get_default_fmask() \rightarrow int$

Returns default_fmask settings. For more details see p_connection_settings.

 $\texttt{get_settings()} \rightarrow \textit{rfslib.abstract_pconnection.p_connection_settings}$

The procedure sets all generic settings for PConnection.

Returns A p connection settings object with all generic settings of PConnection.

isdir(remote_path: str)

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.abstract_pconnection.p_connection_settings)
     The procedure sets all generic settings for PConnection.
          Parameters settings – A p_connection_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)
```

RFSLIB.FTP_PCONNECTION MODULE

class rfslib.ftp_pconnection.FtpPConnection(settings:

```
rfslib.abstract_pconnection.p_connection_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.abstract_pconnection.p_connection_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 p_connection_settings.

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

Returns default_fmask settings. For more details see p_connection_settings.

```
get\_settings() \rightarrow rfslib.abstract\_pconnection.p\_connection\_settings
```

The procedure sets all generic settings for PConnection.

Returns A p_connection_settings object with all generic settings of PConnection.

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

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.abstract_pconnection.p_connection_settings)
```

The procedure sets all generic settings for PConnection.

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

```
\textbf{stat}(\textit{remote\_path: str}) \rightarrow \textit{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.abstract_pconnection.p_connection_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.abstract_pconnection.p_connection_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 p_connection_settings.

 $\texttt{get_default_fmask}() \rightarrow \mathsf{int}$

Returns default_fmask settings. For more details see p_connection_settings.

 $\texttt{get_settings}() \rightarrow rfslib.abstract_pconnection.p_connection_settings$

The procedure sets all generic settings for PConnection.

Returns A p connection settings object with all generic settings of PConnection.

isdir(remote_path: str)

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) → 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.abstract_pconnection.p_connection_settings)
    The procedure sets all generic settings for PConnection.
```

Parameters settings – A p_connection_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.SMB23_PCONNECTION MODULE

class rfslib.smb23_pconnection.Smb23PConnection(settings:

rfslib.abstract_pconnection.p_connection_settings, host: str, service_name: str, username: str, password: str, port: int = 445, enable_encryption: bool = False, dont_require_signing: bool = False)

Bases: rfslib.abstract_pconnection.PConnection

Class for SMB connection version 2 or 3. Public interface with an exception of __init__ and close is inherited from PConnection.

__init__(settings: rfslib.abstract_pconnection.p_connection_settings, host: str, service_name: str, username: str, password: str, port: int = 445, enable_encryption: bool = False, dont_require_signing: bool = False)

The constructor of Smb23PConnection. Opens SMB connection version 2 or 3, when called.

Parameters

- **settings** The settings for the super class PConnection.
- **service_name** Name of a shared folder.
- **host** Remote address of the server.
- port Port for a SMB connection.
- username Remote username
- password Password for a SMB connection.
- **enable_encryption** Enables encryption for a SMB3 connection.
- dont_require_signing Disables signing requirement.

_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 p_connection_settings.

 $\texttt{get_default_fmask}() \rightarrow \mathsf{int}$

Returns default_fmask settings. For more details see p_connection_settings.

 $\texttt{get_settings()} \rightarrow \textit{rfslib.abstract_pconnection.p_connection_settings}$

The procedure sets all generic settings for PConnection.

Returns A p connection settings object with all generic settings of PConnection.

isdir(remote_path: str)

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.abstract_pconnection.p_connection_settings)
     The procedure sets all generic settings for PConnection.
          Parameters settings – A p connection 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)
rfslib.smb23_pconnection.config_smb23(no_dfs: bool = False, disable_secure_negotiate: bool = False,
```

 $dfs_domain_controller:\ Optional[str] = None)$ The great data change all help with for SNR provided at 2 and 2 and 3 a

The procedure changes global setting for SMB version 2 or 3 across all connection. Don't change value, if any SMB connection version 2 or 3 is active.

Parameters

- no_dfs Disables DFS support useful as a bug fix.
- **disable_secure_negotiate** Disables secure negotiate requirement for a SMB connection.
- **dfs_domain_controller** The DFS domain controller address. Useful in case, when rfstools fails to find it themself.

RFSLIB.FS_PCONNECTION MODULE

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

__init__(settings: rfslib.abstract_pconnection.p_connection_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)
dmv(old_names: List[str], target_dir: str)
exists(remote_path: str) → 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 **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 p_connection_settings. $get_default_fmask() \rightarrow int$ Returns default_fmask settings. For more details see p_connection_settings. $get_settings() \rightarrow rfslib.abstract\ pconnection.p\ connection\ settings$ The procedure sets all generic settings for PConnection. **Returns** A p_connection_settings object with all generic settings of PConnection. isdir(remote_path: str) 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.abstract_pconnection.p_connection_settings)
    The procedure sets all generic settings for PConnection.
```

Parameters settings – A p_connection_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

SEVEN

RFSLIB.PATH_UTILS MODULE

PYTHON MODULE INDEX

```
rfslib.abstract_pconnection, 3
rfslib.fs_pconnection, 29
rfslib.ftp_pconnection, 13
rfslib.path_utils, 33
rfslib.sftp_pconnection, 9
rfslib.smb12_pconnection, 19
rfslib.smb23_pconnection, 23
```

36 Python Module Index

INDEX

Symbols	_lexists() (rfslib.abstract_pconnection.PConnection
init() (rfslib.abstract_pconnection.PConnection	method), 3
method), 3	_lexists() (rfslib.fs_pconnection.FsPConnection
init() (rfslib.abstract_pconnection.p_connection_se	ettings method), 29
method), 6	_lexists() (rfslib.ftp_pconnection.FtpPConnection
init() (rfslib.abstract_pconnection.p_stat_result	method), 14
method), 7	_lexists() (rfslib.sftp_pconnection.SftpPConnection
init() (rfslib.fs_pconnection.FsPConnection	method), 9
method), 29	_lexists() (rfslib.smb12_pconnection.Smb12PConnection
init() (rfslib.ftp_pconnection.FtpPConnection	method), 19
method), 13	_lexists() (rfslib.smb23_pconnection.Smb23PConnection
init() (rfslib.path_utils.GenericPath method), 33	method), 23
init() (rfslib.sftp_pconnection.SftpPConnection	_listdir() (rfslib.abstract_pconnection.PConnection
method), 9	method), 3
init() (rfslib.smb12_pconnection.Smb12PConnection	on-listdir() (rfslib.fs_pconnection.FsPConnection
method), 19	meinoa), 29
init() (rfslib.smb23_pconnection.Smb23PConnection	on-listdir() (rfslib.ftp_pconnection.FtpPConnection
method), 23	memoa), 14
_exists() (rfslib.abstract_pconnection.PConnection	_listdir() (rfslib.sftp_pconnection.SftpPConnection method), 10
method), 3	_listdir() (rfslib.smb12_pconnection.Smb12PConnection
_exists() (rfslib.fs_pconnection.FsPConnection	method), 20
method), 29	_listdir() (rfslib.smb23_pconnection.Smb23PConnection
_exists() (rfslib.ftp_pconnection.FtpPConnection	method), 24
method), 13	_mkdir() (rfslib.abstract_pconnection.PConnection
_exists() (rfslib.sftp_pconnection.SftpPConnection	method), 3
method), 9	**
_exists() (rfslib.smb12_pconnection.Smb12PConnection	method), 29
method), 19	
_exists() (rfslib.smb23_pconnection.Smb23PConnection	method), 14
method), 23	_mkdir() (rfslib.sftp_pconnection.SftpPConnection
_isdir() (rfslib.abstract_pconnection.PConnection	method), 10
method), 3 _isdir() (rfslib.fs_pconnection.FsPConnection	_mkdir() (rfslib.smb12_pconnection.Smb12PConnection
_isdir() (rfslib.fs_pconnection.FsPConnection method), 29	method), 20
	_mkdir() (rfslib.smb23_pconnection.Smb23PConnection
_isdir() (rfslib.ftp_pconnection.FtpPConnection method), 13	method), 24
_isdir() (rfslib.sftp_pconnection.SftpPConnection	_pull() (rfslib.abstract_pconnection.PConnection
method), 9	method), 4
_isdir() (rfslib.smb12_pconnection.Smb12PConnection	_pull() (rfslib.fs_pconnection.FsPConnection method),
method), 19	29
_isdir() (rfslib.smb23_pconnection.Smb23PConnection	_pull() (rfslib.ftp_pconnection.FtpPConnection
method), 23	method), 14

- _pull() (rfslib.sftp_pconnection.SftpPConnection method), 10
- _pull() (rfslib.smb12_pconnection.Smb12PConnection method), 20
- _pull() (rfslib.smb23_pconnection.Smb23PConnection method), 24
- _push() (rfslib.abstract_pconnection.PConnection method), 4
- _push() (rfslib.fs_pconnection.FsPConnection method), 30
- _push() (rfslib.ftp_pconnection.FtpPConnection method), 14
- _push() (rfslib.sftp_pconnection.SftpPConnection method), 10
- _push() (rfslib.smb12_pconnection.Smb12PConnection method), 20
- _push() (rfslib.smb23_pconnection.Smb23PConnection method), 24
- _rename() (rfslib.abstract_pconnection.PConnection method), 4
- _rename() (rfslib.fs_pconnection.FsPConnection method), 30
- _rename() (rfslib.ftp_pconnection.FtpPConnection method). 14
- _rename() (rfslib.sftp_pconnection.SftpPConnection method), 10
- _rename() (rfslib.smb12_pconnection.Smb12PConnection method), 20
- _rename() (rfslib.smb23_pconnection.Smb23PConnection method), 24
- _rmdir() (rfslib.fs_pconnection.FsPConnection method), 30
- _rmdir() (rfslib.sftp_pconnection.SftpPConnection method), 10
- _rmdir() (rfslib.smb23_pconnection.Smb23PConnection method), 24
- _stat() (rfslib.abstract_pconnection.PConnection method), 4
- _stat() (rfslib.fs_pconnection.FsPConnection method), 30
- _stat() (rfslib.ftp_pconnection.FtpPConnection method), 15
- _stat() (rfslib.sftp_pconnection.SftpPConnection method), 10
- _stat() (rfslib.smb12_pconnection.Smb12PConnection method), 20
- _stat() (rfslib.smb23_pconnection.Smb23PConnection method), 24

- _unlink() (rfslib.abstract_pconnection.PConnection method), 4
- _unlink() (rfslib.fs_pconnection.FsPConnection method), 30
- _unlink() (rfslib.ftp_pconnection.FtpPConnection method), 15
- _unlink() (rfslib.sftp_pconnection.SftpPConnection method), 11
- _unlink() (rfslib.smb12_pconnection.Smb12PConnection method), 21
- _unlink() (rfslib.smb23_pconnection.Smb23PConnection method), 25

Α

add_r_prefix() (in module rfslib.path_utils), 33

C

- close() (rfslib.abstract_pconnection.PConnection method), 4
- close() (rfslib.fs_pconnection.FsPConnection method),
 30
- close() (rfslib.ftp_pconnection.FtpPConnection method), 15
- close() (rfslib.sftp_pconnection.SftpPConnection method), 11
- close() (rfslib.smb23_pconnection.Smb23PConnection
 method), 25
- config_smb23() (in module rfslib.smb23_pconnection),
 26
- cp() (rfslib.abstract_pconnection.PConnection method),
 4
- cp() (rfslib.fs_pconnection.FsPConnection method), 30
- cp() (rfslib.ftp_pconnection.FtpPConnection method),
 15
- cp() (rfslib.sftp_pconnection.SftpPConnection method),
 11
- cp() (rfslib.smb12_pconnection.Smb12PConnection method), 21
- cp() (rfslib.smb23_pconnection.Smb23PConnection method), 25

D

- dcp() (rfslib.abstract_pconnection.PConnection
 method), 4
- dcp() (rfslib.fs_pconnection.FsPConnection method), 30
- dcp() (rfslib.ftp_pconnection.FtpPConnection method),
 15
- dcp() (rfslib.sftp_pconnection.SftpPConnection
 method), 11
- dcp() (rfslib.smb12_pconnection.Smb12PConnection
 method), 21

dcp()	(rfslib.smb23_pconnection.Smb23PConnection method), 25	find()	(rfslib.smb12_pconnection.Smb12PConnection method), 21
defaul	<pre>t_dmask(rfslib.abstract_pconnection.p_connection attribute), 6</pre>	n <u>f</u> iadh)s	(rfslib.smb23_pconnection.Smb23PConnection method), 25
defaul	t_fmask(rfslib.abstract_pconnection.p_connectionattribute), 6	n <u>£werfi)t</u> gs	(rfslib.abstract_pconnection.PConnection method), 5
direct	_write(rfslib.abstract_pconnection.p_connection	_stantihgs(r	
	attribute), 6		fslib.ftp_pconnection.FtpPConnection method),
dmv()	(rfslib.abstract_pconnection.PConnection		15
	method), 4	fmv()	(rfslib.sftp_pconnection.SftpPConnection
dmv()(rfslib.fs_pconnection.FsPConnection method), 30		method), 11
dmv() ((rfslib.ftp_pconnection.FtpPConnection method), 15	fmv()	(rfslib.smb12_pconnection.Smb12PConnection method), 21
dmv()	(rfslib.sftp_pconnection.SftpPConnection	fmv()	(rfslib.smb23_pconnection.Smb23PConnection
J ()	method), 11	E-DC	method), 25
dmv()	(rfslib.smb12_pconnection.Smb12PConnection		ection (class in rfslib.fs_pconnection), 29
J ()	method), 21	FtpPCon	nection (class in rfslib.ftp_pconnection), 13
dmv()	(rfslib.smb23_pconnection.Smb23PConnection method), 25	G	
Е		_	_cp() (in module rfslib.path_utils), 33
		_	_mv() (in module rfslib.path_utils), 33
exists	method), 5	generic	_path_normalize() (in module rfs-lib.path_utils), 33
exists			Path (class in rfslib.path_utils), 33
	method), 30	get_def	ault_dmask() (rfs-
exists	() (rfslib.ftp_pconnection.FtpPConnection method), 15		lib.abstract_pconnection.PConnection method), 5
exists	() (rfslib.sftp_pconnection.SftpPConnection	get_def	<pre>fault_dmask() (rfs-</pre>
	method), 11		lib.fs_pconnection.FsPConnection method),
exists	() (rfslib.smb12_pconnection.Smb12PConnection		31
	method), 21	get_def	fault_dmask() (rfs-
exists	() (rfslib.smb23_pconnection.Smb23PConnection method), 25		lib.ftp_pconnection.FtpPConnection method), 15
_		get_def	fault_dmask() (rfs-
F fcp()	(rfslib.abstract_pconnection.PConnection		<pre>lib.sftp_pconnection.SftpPConnection method), 11</pre>
_ _ ()	method), 5	get_def	fault_dmask() (rfs-
fcp()(rfslib.fs_pconnection.FsPConnection method), 31		lib.smb12_pconnection.Smb12PConnection
	(rfslib.ftp_pconnection.FtpPConnection method),		method), 21
•	15	get_def	fault_dmask() (rfs-
fcp()	(rfslib.sftp_pconnection.SftpPConnection		lib.smb23_pconnection.Smb23PConnection
	method), 11	~~+ dof	method), 25
fcp()	(rfslib.smb12_pconnection.Smb12PConnection	get_dei	ault_fmask() (rfs-
	method), 21		lib.abstract_pconnection.PConnection
fcp()	(rfslib.smb23_pconnection.Smb23PConnection	~~+ do£	method), 5
c: 10	method), 25	get_dei	<pre>fault_fmask() (rfs- lib.fs_pconnection.FsPConnection method),</pre>
find()	(rfslib.abstract_pconnection.PConnection method), 5		31
find()	(rfslib.fs_pconnection.FsPConnection method),	get_def	ault_fmask() (rfs-
	31		lib.ftp_pconnection.FtpPConnection method),
find()	(rfslib.ftp_pconnection.FtpPConnection		15
	method), 15	get_def	<pre>fault_fmask() (rfs-</pre>
find()	(rfslib.sftp_pconnection.SftpPConnection		lib.sftp_pconnection.SftpPConnection method),
	method) 11		11

get_default_fmask() (rfs-	listdir	() (rfslib.sftp_pconnection.SftpPConnection method), 11
lib.smb12_pconnection.Smb12PConnection method), 21	lictdir	() (rfslib.smb12_pconnection.Smb12PConnection
get_default_fmask() (rfs-	IIStuII	method), 21
lib.smb23_pconnection.Smb23PConnection	lic+dir	() (rfslib.smb23_pconnection.Smb23PConnection
method), 25	IIStuII	method), 25
get_settings() (rfslib.abstract_pconnection.PConnection	ndocal c	
method), 5	//LUCAI_C	attribute), 6
	local e	ncoding(rfslib.abstract_pconnection.p_connection_settings
method), 31	TOCAT_C	attribute), 6
get_settings() (rfslib.ftp_pconnection.FtpPConnection	1s() (rfs	
method), 15	10 () (1)5	5
<pre>get_settings() (rfslib.sftp_pconnection.SftpPConnection</pre>	nls() (rfs	lib.fs_pconnection.FsPConnection.method), 31
method), 11		slib.ftp_pconnection.FtpPConnection method),
<pre>get_settings() (rfslib.smb12_pconnection.Smb12PCon</pre>		16
method), 21		lib.sftp_pconnection.SftpPConnection method),
<pre>get_settings() (rfslib.smb23_pconnection.Smb23PCon</pre>		11
method), 25	ls()	(rfslib.smb12_pconnection.Smb12PConnection
		method), 21
	ls()	(rfslib.smb23_pconnection.Smb23PConnection
<pre>is_remote() (in module rfslib.path_utils), 33</pre>		method), 25
isdir() (rfslib.abstract_pconnection.PConnection	<pre>lstat()</pre>	(rfslib.abstract_pconnection.PConnection
method), 5		method), 5
<pre>isdir() (rfslib.fs_pconnection.FsPConnection method),</pre>	lstat()	(rfslib.fs_pconnection.FsPConnection method),
31		31
isdir() (rfslib.ftp_pconnection.FtpPConnection	lstat()	(rfslib.ftp_pconnection.FtpPConnection
method), 15		method), 16
isdir() (rfslib.sftp_pconnection.SftpPConnection	lstat()	(rfslib.sftp_pconnection.SftpPConnection
method), 11		method), 12
<pre>isdir() (rfslib.smb12_pconnection.Smb12PConnection</pre>	Istat()	(rfslib.smb12_pconnection.Smb12PConnection
method), 21	1	method), 22
<pre>isdir() (rfslib.smb23_pconnection.Smb23PConnection</pre>	Istat()	(rfslib.smb23_pconnection.Smb23PConnection
method), 25		method), 26
I	M	
lexists() (rfslib.abstract_pconnection.PConnection	mkdir()	(rfslib.abstract_pconnection.PConnection
<pre>lexists() (rfslib.abstract_pconnection.PConnection method), 5</pre>	()	method), 5
lexists() (rfslib.fs_pconnection.FsPConnection	mkdir()	(rfslib.fs_pconnection.FsPConnection method),
method), 31		31
lexists() (rfslib.ftp_pconnection.FtpPConnection	mkdir()	(rfslib.ftp_pconnection.FtpPConnection
method), 15	•	method), 16
lexists() (rfslib.sftp_pconnection.SftpPConnection	mkdir()	(rfslib.sftp_pconnection.SftpPConnection
method), 11		method), 12
lexists() (rfslib.smb12_pconnection.Smb12PConnection	mkdir()	(rfslib.smb12_pconnection.Smb12PConnection
method), 21		method), 22
lexists() (rfslib.smb23_pconnection.Smb23PConnection	nkdir()	(rfslib.smb23_pconnection.Smb23PConnection
method), 25		method), 26
listdir() (rfslib.abstract_pconnection.PConnection	module	
method), 5	rfs	lib.abstract_pconnection,3
listdir() (rfslib.fs_pconnection.FsPConnection		lib.fs_pconnection,29
method), 31		lib.ftp_pconnection, 13
listdir() (rfslib.ftp_pconnection.FtpPConnection		lib.path_utils,33
method), 16		lib.sftp_pconnection,9
	rfs	lib.smb12 pconnection.19

	slib.smb23_pconnection, 23 slib.abstract_pconnection.PConnection method), 5	push()	(rfslib.smb23_pconnection.Smb23PConnection method), 26		
mv() (rf.	slib.fs_pconnection.FsPConnection method), 31	R			
	fslib.ftp_pconnection.FtpPConnection method), 16		<pre>crlf(rfslib.abstract_pconnection.p_connection_settings attribute), 6</pre>		
mv() (<i>rf</i>	slib.sftp_pconnection.SftpPConnection method),	remote_	encoding (rfs-		
	12		lib.abstract_pconnection.p_connection_settings		
mv()	(rfslib.smb12_pconnection.Smb12PConnection method), 22		attribute), 7		
mv()	(rfslib.smb23_pconnection.Smb23PConnection		r_prefix() (in module rfslib.path_utils), 33		
mv ()	method), 26	rename() (rfslib.abstract_pconnection.PConnection method), 6		
		rename(
Р		1 cranic (method), 32		
p_conne	ection_settings (class in rfs-	rename(
-	lib.abstract_pconnection), 6		method), 16		
p_stat_	result (class in rfslib.abstract_pconnection), 7	rename() (rfslib.sftp_pconnection.SftpPConnection		
	ormalize() (in module rfslib.path_utils), 33		method), 12		
	ction (class in rfslib.abstract_pconnection), 3	rename() (rfslib.smb12_pconnection.Smb12PConnection		
pmkdir(,	method), 22		
11- ² (method), 5	rename() (rfslib.smb23_pconnection.Smb23PConnection		
pmkdir(() (rfslib.fs_pconnection.FsPConnection method), 31	rfclih	method), 26 abstract_pconnection		
pmkdir(module, 3			
piiikaii (method), 16		fs_pconnection		
pmkdir(module, 29			
	method), 12		ftp_pconnection		
pmkdir(() (rfslib.smb12_pconnection.Smb12PConnection		ule, 13		
	method), 22	rfslib.	path_utils		
pmkdir(() (rfslib.smb23_pconnection.Smb23PConnection		ule, 33		
	method), 26		sftp_pconnection		
pull()	(rfslib.abstract_pconnection.PConnection		ule, 9		
11()	method), 6		smb12_pconnection		
pull()	(rfslib.fs_pconnection.FsPConnection method), 31		ule, 19 smb23_pconnection		
pull()	(rfslib.ftp_pconnection.FtpPConnection		ule, 23		
puii()	method), 16		slib.abstract_pconnection.PConnection method),		
pull()	(rfslib.sftp_pconnection.SftpPConnection	() (/)	6		
•	method), 12	rm() (rfs	slib.fs_pconnection.FsPConnection method), 32		
pull()	(rfslib.smb12_pconnection.Smb12PConnection	rm() (r	fslib.ftp_pconnection.FtpPConnection method),		
	method), 22		16		
pull()	(rfslib.smb23_pconnection.Smb23PConnection	rm() (rf	slib.sftp_pconnection.SftpPConnection method),		
	method), 26		12		
push()	(rfslib.abstract_pconnection.PConnection	rm()	(rfslib.smb12_pconnection.Smb12PConnection		
nuch()	method), 6 (rfslib.fs_pconnection.FsPConnection method),	77m ()	method), 22 (really amb 23 propulation Smb 23 PC opposition		
push()	(rjstiv.js_pconnection.FsFConnection method), 31	rm()	(rfslib.smb23_pconnection.Smb23PConnection method), 26		
push()	(rfslib.ftp_pconnection.FtpPConnection	rmdir()			
r()	method), 16	()	method), 6		
push()	(rfslib.sftp_pconnection.SftpPConnection	rmdir()	(rfslib.fs_pconnection.FsPConnection method),		
••	method), 12		32		
push()	(rfslib.smb12_pconnection.Smb12PConnection method), 22	rmdir()	(rfslib.ftp_pconnection.FtpPConnection method), 16		

rmdir()	(rfslib.sftp_pconnection.SftpPConnection method), 12	st_gid	(rfslib.abstract_pconnection.p_stat_result attribute), 7
rmdir()	(rfslib.smb12_pconnection.Smb12PConnection method), 22	st_mode	(rfslib.abstract_pconnection.p_stat_result attribute), 7
rmdir()	(rfslib.smb23_pconnection.Smb23PConnection method), 26	st_mtim	e (rfslib.abstract_pconnection.p_stat_result at- tribute), 7
rpull()	(rfslib.abstract_pconnection.PConnection method), 6	st_nlin	k (rfslib.abstract_pconnection.p_stat_result attribute), 7
rpull()	(rfslib.fs_pconnection.FsPConnection method), 32	st_size	(rfslib.abstract_pconnection.p_stat_result attribute), 7
rpull()	(rfslib.ftp_pconnection.FtpPConnection method), 16	st_uid	(rfslib.abstract_pconnection.p_stat_result attribute), 7
rpull()	(rfslib.sftp_pconnection.SftpPConnection method), 12	stat()	$(\textit{rfslib.abstract_pconnection.PConnection} \\ \textit{method}), 6$
rpull()	(rfslib.smb12_pconnection.Smb12PConnection method), 22	stat()	(rfslib.fs_pconnection.FsPConnection method), 32
rpull()	(rfslib.smb23_pconnection.Smb23PConnection method), 26	stat()	(rfslib.ftp_pconnection.FtpPConnection method), 16
rpush()	$(\textit{rfslib.abstract_pconnection.PC} on nection \\ \textit{method}), 6$	stat()	(rfslib.sftp_pconnection.SftpPConnection method), 12
rpush()	(rfslib.fs_pconnection.FsPConnection method), 32	stat()	(rfslib.smb12_pconnection.Smb12PConnection method), 22
rpush()	(rfslib.ftp_pconnection.FtpPConnection method), 16	stat()	(rfslib.smb23_pconnection.Smb23PConnection method), 26
rpush()	(rfslib.sftp_pconnection.SftpPConnection method), 12	Т	
	(rfslib.smb12_pconnection.Smb12PConnection method), 22	text_tr	ansmission (rfs-lib.abstract_pconnection.p_connection_settings
rpush()	(rfslib.smb23_pconnection.Smb23PConnection method), 26	touch()	attribute), 7 (rfslib.abstract_pconnection.PConnection
S		touch()	method), 6 (rfslib.fs_pconnection.FsPConnection method),
set_set	tings() (rfslib.abstract_pconnection.PConnection method), 6	n touch()	32 (rfslib.ftp_pconnection.FtpPConnection
set_set	tings() (rfslib.fs_pconnection.FsPConnection method), 32	touch()	method), 16
set_set	tings() (rfslib.ftp_pconnection.FtpPConnection method), 16		method), 12 (rfslib.smb12_pconnection.Smb12PConnection
set_set	tings() (rfslib.sftp_pconnection.SftpPConnection method), 12		method), 22 (rfslib.smb23_pconnection.Smb23PConnection
	tings() (rfslib.smb12_pconnection.Smb12PConnecthod), 22		method), 26
set_set	tings() (rfslib.smb23_pconnection.Smb23PConnection), 26	nedtion unlink() (rfslib.abstract_pconnection.PConnection
SftpPCo	nnection (class in rfslib.sftp_pconnection), 9		method), 6
	lidation (rfs-lib.abstract_pconnection.p_connection_settings	unlink(
Smb12PC	attribute), 7 onnection (class in rfslib.smb12_pconnection),	unlink(
Smb23PC	19 onnection (class in rfslib.smb23_pconnection),	unlink(
	23	unlink() (rfslib.smb12_pconnection.Smb12PConnection
st_atim	e (rfslib.abstract_pconnection.p_stat_result at- tribute), 7	(method), 22

unlink() (rfslib.smb23_pconnection.Smb23PConnection method), 26

Χ

- xls() (rfslib.abstract_pconnection.PConnection method), 6
- xls() (rfslib.fs_pconnection.FsPConnection method), 32
- xls() (rfslib.ftp_pconnection.FtpPConnection method),
- xls() (rfslib.sftp_pconnection.SftpPConnection method), 12
- xls() (rfslib.smb23_pconnection.Smb23PConnection method), 26