

---

# **pystassh Documentation**

***Release 1.2.1***

**Julien Chaumont**

**Apr 05, 2022**



---

## Contents

---

<b>1 Description</b>	<b>3</b>
<b>2 Compatibility</b>	<b>5</b>
<b>3 Requirements</b>	<b>7</b>
<b>4 Documentation</b>	<b>9</b>
4.1 Installation . . . . .	9
4.1.1 Using pip . . . . .	9
4.1.2 From the Sources . . . . .	9
4.2 Examples . . . . .	9
4.3 Tests . . . . .	11
4.4 Reference/API . . . . .	11
4.4.1 pystassh.session module . . . . .	11
4.4.2 pystassh.channel module . . . . .	12
4.4.3 pystassh.result module . . . . .	13
4.5 About . . . . .	13
4.5.1 Report a Bug . . . . .	14
4.5.2 Contribute . . . . .	14
4.5.3 Contact . . . . .	14
<b>Python Module Index</b>	<b>15</b>
<b>Index</b>	<b>17</b>



An easy to use libssh wrapper to execute commands on a remote server via SSH with Python.

You can go straight to the API documentation here: [\*Reference/API\*](#).



# CHAPTER 1

---

## Description

---

pystassh is a Python 3 library that allows you to easily run commands on a remote server via SSH.



# CHAPTER 2

---

## Compatibility

---

Currently supported versions and implementations of Python are:

- python 3.6+
- pypy3

Others might be compatible but are not officially supported.



# CHAPTER 3

---

## Requirements

---

Required libraries are automatically installed when installing `pystassh` (see [Installation](#) to learn more). You can install them by running `pip install -r requirements.txt`.

`libssh` and `libffi-dev` may have to be installed separately.



# CHAPTER 4

---

## Documentation

---

Refer to other sections of this documentation to learn more about `pystassh`.

### 4.1 Installation

#### 4.1.1 Using pip

The `pystassh` library is hosted on [pypi](#) and can be installed with `pip`:

```
$ pip install pystassh
```

#### 4.1.2 From the Sources

First download the code from the [GitHub](#) repository:

```
$ cd /tmp/
$ git clone https://github.com/julienc91/pystassh
$ cd pystassh/
$ python setup.py install
```

### 4.2 Examples

Establishing a connection:

```
>>> from pystassh import Session
>>> # With default private key
>>> session = Session('remote_host.org', username='user')
>>> # With username and password
```

(continues on next page)

(continued from previous page)

```
>>> session = Session('remote_host.org', username='foo', password='bar')
>>> # With specific private key and a passphrase
>>> session = Session('remote_host.org', privkey_file='/home/user/.ssh/my_key',_
>>> passphrase='baz')
```

Running simple commands:

```
>>> from pystassh import Session
>>> with Session('remote_host.org', username='user') as ssh_session:
...     res = ssh_session.execute('whoami')
>>> res.stdout
'foo'
```

Handling errors:

```
>>> from pystassh import Session
>>> with Session('remote_host.org', username='user') as ssh_session:
...     res = ssh_session.execute('whoam')
>>> res.stderr
'bash: whoam : command not found'
```

Running multiple commands:

```
>>> from pystassh import Session
>>> with Session('remote_host.org', username='user') as ssh_session:
...     ssh_session.execute('echo "bar" > /tmp/foo')
...     res = ssh_session.execute('cat /tmp/foo')
>>> res.stdout
'bar'
```

Using a session without a with block:

```
>>> from pystassh import Session
>>> ssh_session = Session('remote_host.org', username='user')
>>> ssh_session.connect()
>>> res = ssh_session.execute('whoami')
>>> res.stdout
'foo'
>>> ssh_session.disconnect()
```

Using a shell:

```
>>> from pystassh import Session
>>> with Session('remote_host.org', username='user') as ssh_session:
...     channel = ssh_session.channel
...     with channel:
...         channel.request_shell(request_pty=False)
...         # non blocking read to flush the motd, if there is one
...         channel.read_nonblocking(1024)
...         channel.write("export foo=42;\n")
...         channel.write("echo $foo;\n")
...         channel.read(2048)
b'42\n'
```

## 4.3 Tests

Each release of pystassh is guaranteed to be delivered with a complete set of unit tests that cover the entirety of the code. Of course, it cannot be the assurance of a completely devoid of bug source code; but that's something at least, right?

To run the tests, clone the GitHub repository (see *From the Sources*) and install the dependencies:

```
$ pip install requirements.txt
```

The run the test suite with:

```
$ pytest .
```

Code coverage can also be tested with the `pytest-cov` <<https://pypi.python.org/pypi/pytest-cov>> package this way:

```
$ pytest --cov pystassh
```

## 4.4 Reference/API

### 4.4.1 pystassh.session module

The Session object is the entry point of any command execution via SSH.

#### Examples

Open a SSH connection, run the “ls” command and print the output.

```
>>> with Session('localhost', 'foo', 'bar') as ssh_session:  
...     result = ssh_session.execute('ls')  
...     print(result.stdout)
```

```
class pystassh.session.Session(hostname='localhost', username='', password='',  
                               passphrase='', port=22, privkey_file='')
```

Bases: object

**channel**

**connect()**

Initiate the connection and authentication process on the remote server.

#### Raises

- `ConnectionException` – if an error occurred during the connection process
- `AuthenticationException` – if an error occurred during the authentication process

**disconnect()**

Close the current connection.

**execute(command)**

Execute a command on the remote server.

**Parameters** `command(str)` – the command to run

**Returns** the Result object for this command

**Return type** *Result*

**get\_error\_message** (*session=None*)

Tries to retrieve an error message in case of error.

**Parameters** **session** – a session object that will be used instead of self.\_session

**Returns** An error message

**Return type** str

**is\_connected()**

Check if the connexion is currently active.

**Returns** A boolean indicating whether or not the connexion is currently active.

**Return type** bool

## 4.4.2 pystassh.channel module

**class** pystassh.channel.**Channel** (*session*)

Bases: object

**close()**

Close the current channel.

**execute** (*command*)

Execute a command.

**Parameters** **command** (str) – the command to run

**Returns** the Result object for this command

**Return type** *Result*

**get\_error\_message()**

Tries to retrieve an error message in case of error.

**Returns** An error message

**Return type** str

**is\_eof()**

Check if remote has sent an EOF.

**open()**

Open a new channel.

**Raises** ChannelException – if the channel could not be correctly initialized

**read** (*size=2048, from\_stderr=False*)

Reads data from a channel. The read will block.

**Parameters**

- **size** (int) – bytes to read.

- **from\_stderr** (bool) – read from standard error instead from stdout.

**Returns** the string read. Returns an empty string on EOF.

**Return type** string (str)

**read\_nonblocking** (*size=2048, from\_stderr=False*)

Do a nonblocking read on the channel.

### Parameters

- **size** (*int*) – bytes to try to read atomically and without blocking.
- **from\_stderr** (*bool*) – read from standard error instead from stdout.

### Returns

**the string read. It may be shorter than the expected size.** An empty string does not imply an EOF: you still have to check it.

**Return type** `string (str)`

**request\_shell** (*request\_pty=False*)

Request a shell and optionally a PTY.

**write** (*data*)

Blocking write on a channel.

**Parameters** `data (str)` – data to encode (to bytes) and write (not binary safe).

**Results:** The number of bytes written.

## 4.4.3 pystassh.result module

**class** `pystassh.result.Result (channel, command)`

Bases: `object`

**command**

The command from which the current results came from.

**raw\_stderr**

The raw content of the standard error output, as a list of bytes.

**raw\_stdout**

The raw content of the standard output, as a list of bytes.

**return\_code**

The return code of the last command as an int.

**stderr**

The content of the standard error output, as a string. Decoding errors are not caught at this level.

**stdout**

The content of the standard output, as a string. Decoding errors are not caught at this level.

## 4.5 About

pystassh is open-source and published under the [MIT License](#). It is a permissive license and therefore let people do whatever they want with the library as long as the attribution is made clear. The author of the library cannot be held responsible for any use which may be made of pystassh.

**Author** Julien Chaumont - <https://julienc.io>

**License** MIT - <https://opensource.org/licenses/MIT>

**Repository** GitHub - <https://github.com/julienc91/pystassh>

### **4.5.1 Report a Bug**

Please use the GitHub bugtracker to report any problem you might have with pystassh:

<https://github.com/julienc91/pystassh/issues>

### **4.5.2 Contribute**

Contributions are welcome. Learn how to help on GitHub:

<https://guides.github.com/activities/contributing-to-open-source/>

### **4.5.3 Contact**

Feel free to contact me by email for any question related to pystassh or to my work in general at pystassh[at]julienc.io.

---

## Python Module Index

---

### p

`pystassh.channel`, 12  
`pystassh.result`, 13  
`pystassh.session`, 11



---

## Index

---

### C

Channel (*class in pystassh.channel*), 12  
channel (*pystassh.session.Session attribute*), 11  
close () (*pystassh.channel.Channel method*), 12  
command (*pystassh.result.Result attribute*), 13  
connect () (*pystassh.session.Session method*), 11

### D

disconnect () (*pystassh.session.Session method*), 11

### E

execute () (*pystassh.channel.Channel method*), 12  
execute () (*pystassh.session.Session method*), 11

### G

get\_error\_message () (*pystassh.channel.Channel method*), 12  
get\_error\_message () (*pystassh.session.Session method*), 12

### I

is\_connected () (*pystassh.session.Session method*),  
12  
is\_eof () (*pystassh.channel.Channel method*), 12

### O

open () (*pystassh.channel.Channel method*), 12

### P

pystassh.channel (*module*), 12  
pystassh.result (*module*), 13  
pystassh.session (*module*), 11

### R

raw\_stderr (*pystassh.result.Result attribute*), 13  
raw\_stdout (*pystassh.result.Result attribute*), 13  
read () (*pystassh.channel.Channel method*), 12  
read\_nonblocking () (*pystassh.channel.Channel method*), 12

request\_shell () (*pystassh.channel.Channel method*), 13

Result (*class in pystassh.result*), 13

return\_code (*pystassh.result.Result attribute*), 13

### S

Session (*class in pystassh.session*), 11  
stderr (*pystassh.result.Result attribute*), 13  
stdout (*pystassh.result.Result attribute*), 13

### W

write () (*pystassh.channel.Channel method*), 13