
expect Documentation

Release 0.7.1

Erik Moqvist

July 13, 2015

1	Installation	1
2	Example usage	3
3	Classes	5

Installation

```
pip install xpect
```

Example usage

See the test suite: https://github.com/erimoq/expect/blob/master/tests/test_expect.py

A basic login example using pyserial:

```
>>> import pyserial
>>> import expect
>>> serial_linux = pyserial.Serial("/dev/ttyS0")
>>> linux = expect.Handler(serial_linux)
>>> linux.send("")
>>> linux.expect(r"username: ")
>>> linux.send("root")
>>> linux.expect(r"password: ")
>>> linux.send("root")
>>> linux.expect(r"/home/root $ ")
```

Classes

class `expect.Handler` (*iostream*, *eol*='n', *break_conditions*=None, *print_input*=True, *print_output*=False, *split_pattern*='n')

Class wrapping an io object.

__init__ (*iostream*, *eol*='\n', *break_conditions*=None, *print_input*=True, *print_output*=False, *split_pattern*='\n')

Initialize object with given parameters.

Parameters

- **iostream** – Io stream to read data from and write data data to. The class of this object must implement two functions, `read(count)` and `write(string)`. `read()` must return a string.
- **eol** – ‘end of line’ string to send after the ‘send string’.
- **break_conditions** – `expect()` throws an exception if the returned value from `iostream.read()` is in this iterable.
- **print_input** – Print input on stdout.
- **print_output** – Print output on stdout.
- **split_pattern** – Split read data using this regexp before sreaching for a match.

expect (*pattern*, *timeout*=None, *print_input*=True)

Returns when regular expression *pattern* matches the data read from the output stream.

Parameters **pattern** – Regular expression to match.

Returns The matched string.

send (*string*, *send_eol*=True)

Writes a string to the iostream.

Parameters

- **string** – String to send.
- **send_eol** – Send ‘end of line’ after *string*.

Returns Return value of `iostream.write()`.

Symbols

`__init__()` (`expect.Handler` method), [5](#)

E

`expect()` (`expect.Handler` method), [5](#)

H

`Handler` (class in `expect`), [5](#)

S

`send()` (`expect.Handler` method), [5](#)