User manual of RasPy

Release 0.0.1

bibi21000

Contents

1	Instal	Installation 1				
		Raspbian				
	1.2	Update packages				
	1.3	Download it				
		Configure your system				
		Installation				
	1.6	Run the tests				
		Start it				
	1.8	Read the doc				
2	Use it	· !!				

Installation

1.1 Raspbian

Install official raspbian from here: http://www.raspbian.org/.

Newbies can install it from: http://www.raspberrypi.org/downloads/.

Developpers or others can also install it on standard distributions (Ubuntu, Debian, RedHat, ...).

1.2 Update packages

You can now update packages

```
sudo apt-get -y update
sudo apt-get -y dist-upgrade
```

We need to install some packages to download and build RasPy:

sudo apt-get -y install build-essential python-dev python-minimal python python2.7-dev python2.7-

Some packages need to be removed as new versions are available from eggs:

```
sudo apt-get remove python-zmq libzmq1 libzmq-dev python-nose pylint
```

1.3 Download it

You should now download RasPy using git. You should not download and install RasPy with root user. Idealy, you should create a special user for running RasPy or the pi user. Keep in mind root is baaaddddd.

```
git clone https://github.com/bibi21000/RasPy.git
```

1.4 Configure your system

- · access rights
- · sudo nopasswd
- ...

1.5 Installation

If you want to develop for RasPy, you need to install it in develop mode:

```
sudo make develop
```

Otherwise install it normaly ... but not now;):

```
sudo make install
```

And be patient ... installation need to compile zmq ... It takes a while ...

1.6 Run the tests

Check that the SLEEP constant in tests/common.py ist set to 1.0 or 1.5

```
vim tests/common.py
```

You can now check that everything is fine running the tests:

```
make tests
```

If it fails ... run it again:) At last, copy / paste the full screen output and send it to the core team.

1.7 Start it

In the next monthes, you should be abble to start it:

```
make start
```

1.8 Read the doc

- · docs/pdf
- · docs/html

СНАРТЕ	R 2
Use it	— t !!