

Install Python version which is NOT available as system package

Did this on Server rose.inf.unibz.it ticket: #9012

1. download source code from <https://www.python.org/downloads/>
2. unpack: tar xfvj python2.7.13.tar.xz
3. cd python2.7.13; mkdir /usr/local/python2713; ./configure --prefix=/usr/local/python2713
4. make
5. checkinstall (generates a *.deb file and installs it. Make sure you name it python2.7.13 otherwise it collides with existing system package!)

```
...
./Doc/tools/templates/indexcontent.html
./LICENSE
./README
```

```
Copying files to the temporary directory...OK
```

```
Stripping ELF binaries and libraries...OK
```

```
Compressing man pages...OK
```

```
Building file list...OK
```

```
Building Debian package...OK
```

```
Installing Debian package...OK
```

```
Erasing temporary files...OK
```

```
Writing backup package...OK
OK
```

```
Deleting temp dir...OK
```

```
*****
```

```
Done. The new package has been installed and saved to
```

```
/tmp/Python-3.6.0/python3.6.0_3.6.0-1_amd64.deb
```

```
You can remove it from your system anytime using:
```

```
dpkg -r python3.6.0
```

```
*****
```

```
root@rose:/tmp/Python-3.6.0#
```

From:

<https://wiki.inf.unibz.it/> - **Engineering-Tech Wiki**

Permanent link:

<https://wiki.inf.unibz.it/doku.php?id=public:installpythonversion>

Last update: **2019/01/16 10:03**

