Instalación Jupyter Notebook en Windows y Linux

HashCode 2018

EINA Universidad de Zaragoza

unizar.es

December 1, 2017

Índice

- Anaconda
 - Instalación Anaconda
 - Anaconda: Windows
 - Anaconda: Linux
- 2 Jupyter Notebook
- Gophernotes
 - Dependencias
 - Windows
 - Linux

Anaconda

Descargar Anaconda (2.9 Gb)



 ${\bf Figure:\ https://www.anaconda.com/}$



Figure:

https://www.anaconda.com/download/

Anaconda: Windows

Cómo instalar Anaconda en Windows? Siguiente, siguiente, siguiente... Terminar.

Para instalar Anaconda en Linux, hay que seguir estos pasos:

- Ejecutar el script descargado.
 - $\ \ ./Anaconda3-5.0.1-Linux-{arch}.sh$
- Aceptar los Términos de licencia.
- Escribir (si se quiere cambiar) la ruta de instalación.
- Seleccionar si se quiere añadir Anaconda a la variable PATH.

```
🔞 🖨 🗈 langel@angel: /opt/anaconda
If you want to update an existing installation, use the -u option.
langel@angel:/opt/anaconda $ ./Anaconda3-5.0.1-Linux-x86 64.sh
Welcome to Anaconda3 5.0.1
In order to continue the installation process, please review the license
agreement.
Please, press ENTER to continue
______
Anaconda End User License Agreement
Copyright 2015, Anaconda, Inc.
All rights reserved under the 3-clause BSD License:
Redistribution and use in source and binary forms, with or without modification,
 are permitted provided that the following conditions are met:
  * Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer.
  * Redistributions in binary form must reproduce the above copyright notice. th
is list of conditions and the following disclaimer in the documentation and/or o
```

Figure: Ejecución del script

```
langel@angel: /opt/anaconda
    A Python library which exposes cryptographic recipes and primitives.
Do you accept the license terms? [yes|no]
[no] >>>
Please answer 'ves' or 'no':'
Please answer 'ves' or 'no':'
>>>
Please answer 'yes' or 'no':'
Please answer 'ves' or 'no':'
Please answer 'yes' or 'no':'
>>> yes
```

Figure: Términos de licencia

```
🙆 🖨 🗊 langel@angel: /opt/anaconda
Please answer 'ves' or 'no':'
>>> ves
Anaconda3 will now be installed into this location:
/home/langel/anaconda3
  - Press ENTER to confirm the location
  - Press CTRL-C to abort the installation
  - Or specify a different location below
[/home/langel/anaconda3] >>> /opt/anaconda/anaconda3
PREFIX=/opt/anaconda/anaconda3
installing: python-3.6.3-hc9025b9 1 ...
Python 3.6.3 :: Anaconda, Inc.
installing: ca-certificates-2017.08.26-h1d4fec5 0 ...
installing: conda-env-2.6.0-h36134e3 1 ...
installing: intel-openmp-2018.0.0-h15fc484_7 ...
installing: libacc-ng-7.2.0-h7cc24e2 2 ...
installing: libgfortran-ng-7.2.0-h9f7466a 2 ...
installing: libstdcxx-ng-7.2.0-h7a57d05 2 ...
installing: bzip2-1.0.6-h0376d23 1 ...
installing: expat-2.2.4-hc00ebd1 1 ...
installing: gmp-6.1.2-hb3b607b 0 ...
installing: graphite2-1.3.10-hc526e54 0 ...
```

Figure: Ruta de instalación

```
    angel@angel: /opt/anaconda

installing: conda-build-3.0.27-py36h940a66d_0 ...
installing: jupyterlab launcher-0.4.0-pv36h4d8058d 0 ...
installing: numpydoc-0.7.0-py36h18f165f 0 ...
installing: widgetsnbextension-3.0.2-pv36hd01bb71 1 ...
installing: anaconda-navigator-1.6.9-pv36h11ddaaa 0 ...
installing: ipywidgets-7.0.0-py36h7b55c3a 0 ...
installing: jupyterlab-0.27.0-py36h86377d0 2 ...
installing: spyder-3.2.4-py36hbe6152b_0 ...
installing: ipyw jlab nb ext conf-0.1.0-py36he11e457 0 ...
installing: jupyter-1.0.0-py36h9896ce5 0 ...
installing: anaconda-5.0.1-py36hd30a520 1 ...
installation finished.
Do you wish the installer to prepend the Anaconda3 install location
to PATH in your /home/langel/.bashrc ? [yes|no]
[nol >>> ves
Appending source /opt/anaconda/anaconda3/bin/activate to /home/langel/.bashrc
A backup will be made to: /home/langel/.bashrc-anaconda3.bak
For this change to become active, you have to open a new terminal.
Thank you for installing Anaconda3!
langel@angel:/opt/anaconda S
```

Figure: Variable PATH

Índice

- Anaconda
 - Instalación Anaconda
 - Anaconda: Windows
 - Anaconda: Linux
- 2 Jupyter Notebook
- Gophernotes
 - Dependencias
 - Windows
 - Linux

Jupyter Notebook I

Una vez instalado Anaconda, se puede ejecutar el siguiente comando para lanzar Jupyter:





\$ jupyter notebook

\$ jupyter-notebook.exe

Jupyter Notebook II



Figure: Pantalla principal Jupyter

Índice

- Anaconda
 - Instalación Anaconda
 - Anaconda: Windows
 - Anaconda: Linux
- 2 Jupyter Notebook
- Gophernotes
 - Dependencias
 - Windows
 - Linux

Gophernotes: Dependencias

Para instalar el Kernel del lenguaje Go (https://github.com/gopherdata/gophernotes) es necesario instalar las siguientes dependencias:

- Go (1.9): https://golang.org/dl/
- Jupyter Notebook
- ZeroMQ (4.X.X): http://zeromq.org/intro:get-the-software

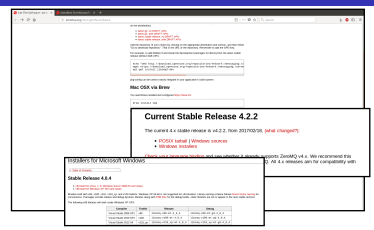
Gophernotes: Dependencias II



Gophernotes: Dependencias II



Gophernotes: Dependencias II



Gophernotes Windows: MinGW

En el caso de Windows, además, es necesario compilar ZMQ (incluido junto a Gophernotes) por lo que hay que tener algún compilador con gcc, por ejemplo MinGW-w64.



Figure: https://sourceforge.net/projects/mingw-w64/

Gophernotes Windows: Compilación

Ya está todo listo para compilar Gophernotes con los siguientes comandos:

```
REM Download w/o building.
go get -d github.com/gopherdata/gophernotes
cd %GOPATH%\src\github.com/gopherdata\gophernotes\zmq-win

REM Build x64 version.
build.bat amd64
move gophernotes.exe %GOPATH%\bin
copy lib-amd64\libzmq.dil %GOPATH%\bin

REM Build x86 version.
build.bat 386
move gophernotes.exe %GOPATH%\bin
copy lib-386\libzmq.dil %GOPATH%\bin
copy lib-386\libzmq.dil %GOPATH%\bin
```

Gophernotes Windows: Instalación en Jupyter

Finalmente, hay que mover los ficheros del kernel de Go a Jupyter para poder cargarlo desde el Notebook.

```
mkdir %APPDATA%\jupyter\kernels\gophernotes
xcopy %GOPATH%\src\github.com\gopherdata\gophernotes\kernel %APPDATA%\jupyter\kernels\gophernotes /s
```

```
{
  "argv": [
    "c:\\gopath\\bin\\gophernotes.exe",
    "{connection_file}"
    ],
    "display_name": "Go",
    "language": "go",
    "name": "go"
}
```

Figure: kernel.json

Gophernotes Linux: Instalación en Jupyter

En Linux sólo hay que ejecutar estos comandos.

```
$ go get -u github.com/gopherdata/gophernotes
$ mkdir -p ~/.local/share/jupyter/kernels/gophernotes
$ cp $60PATH/src/github.com/gopherdata/gophernotes/kernel/* ~/.local/share/jupyter/kernels/gophernotes
```

The End