ENVIRONMENT-PYTHON

OPERATING SYSTEMS-DR. LÉONARD JANER

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Centre adscrit a la







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Objectives

Part 1: PIP and Python Virtual Environment

Background / Scenario

In this lab, you review Python installation, PIP, and Python virtual environments.

Required Resources

- 1 PC with operating system of your choice
- Virtual Box or VMWare
- DEVASC Virtual Machine

Instructions

Part 1: Group and repository

Using the link: https://classroom.github.com/a/TMWLu36d

Create a group with your teammate, and on that repository is where the LAB must be delivered

You have to write on the title page of your REPORT the name of the group / classroom

Operating Systems 2021-2022

Accept the group assignment — LAB1-PYTHON

Before you can accept this assignment, you must create or join a team. Be sure to select the correct team as you won't be able to change this later.

Create a new team	
Create a new team	+ Create team

One of the teammates has to create the group and to other has to join the group





PIP and Python Virtual Environments

The purpose of this part is just to show you how to work with environments. When delivering the task you must provide the environment, so packages can be imported to the test environment.

PIP stands for **Pip Installs Packages**. Many people first learn about PIP and start using **pip3 install** commands on the system wide Python installation. When you run **pip3 install** command on your system, you might introduce competing dependencies in your system installation that you may or may not want for all Python projects. Therefore, the best practice is to enable a Python virtual environment. Then install only the packages that are needed for the project in that virtual environment. That way, you know exactly which packages are installed in a given setting. You can switch those package dependencies easily when switching to a new virtual environment, and not break or cause problems due to competing versions of software.

To install a Python virtual environment, use the **venv** tool in Python 3 and then activate the virtual environment, as shown in the following steps.

Step 1: Create a Python 3 virtual environment.

Inside the DEVASC VM, change to the **labs/devnet-src/python** directory. This is just an example, to show you how to create your own environment.

```
devasc@LJG:~$ cd labs/devnet-src/python/
devasc@LJG:~/labs/devnet-src/python$
```

Enter the following command to use the **venv** tool to create a Python 3 virtual environment with the name **lab1-ljg**. The **-m** switch tells Python to run the **venv** module. The name is chosen by the programmer.

```
devasc@LJG:~/labs/devnet-src/python$ python3 -m venv lab1-ljg
<sup>t</sup>devasc@LJG:~/labs/devnet-src/python$
```

Step 2: Activate and test the Python 3 virtual environment.

Activate the virtual environment. The prompt changes to indicate the name of the environment you are currently working in, which is **lab1-ljg** in this example. Now when you use the **pip3 install** command form here, the system will only install packages for the active virtual environment.

```
devasc@LJG:~/labs/devnet-src/python$ source lab1-ljg/bin/activate (lab1-ljg) devasc@LJG:~/labs/devnet-src/python$
```

Run the **pip3 freeze** command to verify that there are no additional Python packages currently installed in the **lab1-lig** environment.

```
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$ pip3 freeze
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$
```





Now, you can install the Python **requests** package (this is just an example installing that package; you must install the packages required for your solution) within the **lab1-ljg** environment.

Re-enter the **pip3 freeze** command to see the packages now installed in the **lab1-ljg** environment.

```
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$ pip3 freeze
certifi==2020.12.5
chardet==4.0.0
idna==2.10
requests==2.25.1
urllib3==1.26.2
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$
```

To deactivate the virtual environment and go back to your system, enter the **deactivate** command.

```
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$ deactivate
devasc@LJG:~/labs/devnet-src/python$ ■
```

Step 3: Check the current packages installed in the system environment.

Enter the system wide **python3 -m pip freeze** command to see what packages are installed in the system environment.

Note: Because Python 3 is invoked with the following command, you only use **pip** instead of **pip3**.

```
devasc@LJG:~/labs/devnet-src/python$ python3 -m pip freeze
aiohttp==3.6.2
ansible==2.9.9
apache-libcloud==2.8.0
appdirs==1.4.3
```

<output omitted>

If you want to quickly find the version of a package installed, pipe the output to the **grep** command. Enter the following to see the version of the requests package currently installed.





```
devasc@LJG:~/labs/devnet-src/python$ python3 -m pip freeze | grep requests
requests==2.22.0
requests-kerberos==0.12.0
requests-ntlm==1.1.0
requests-toolbelt==0.9.1
requests-unixsocket==0.2.0
devasc@LJG:~/labs/devnet-src/python$
```

Step 4: Sharing Your Virtual Environment

The output of the **pip3 freeze** command is in a specific format for a reason. You can use all the dependencies listed so that other people who want to work on the same project as you can get the same environment as yours.

A developer can create a requirements file, such as **requirements.txt**, by using the **pip3 freeze > requirements.txt** command. Then another developer can, from another activated virtual environment, use this **pip3 install -r requirements.txt** command to install the packages required by the project.

You must always deliver with your Python labs the requirements.txt file.

Re-activate the lab1-lig virtual environment.

```
devasc@LJG:~/labs/devnet-src/python$ source lab1-ljg/bin/activate
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$
```

Send the output of the **pip3 freeze** command to a text file called **requirements.txt**.

```
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$ pip3 freeze > requirements.txt
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$
```

Just to simulate the process, you can deactivate the **lab1-ljg** virtual environment. You can use the **ls** command to see that the **requirements.txt** file is in the **/python** directory.

```
(lab1-ljg) devasc@LJG:~/labs/devnet-src/python$ deactivate
devasc@LJG:~/labs/devnet-src/python$ ls requirements.*
requirements.txt
devasc@LJG:~/labs/devnet-src/python$ cat requirements.txt
certifi==2020.12.5
chardet==4.0.0
idna==2.10
requests==2.25.1
urllib3==1.26.2
devasc@LJG:~/labs/devnet-src/python$
```

Now, you can create and activate a new Python virtual environment called lab1-test.

```
devasc@LJG:~/labs/devnet-src/python$ python3 -m venv lab1-test
devasc@LJG:~/labs/devnet-src/python$ source lab1-test/bin/activate
(lab1-test) devasc@LJG:~/labs/devnet-src/python$
```

Use the **pip3 install -r requirements.txt** command to install the same packages that are installed in the **lab1-ljg** virtual environment.





```
(lab1-test) devasc@LJG:~/labs/devnet-src/python$ pip3 freeze
(lab1-test) devasc@LJG:~/labs/devnet-src/python$ pip3 install -r requirements.txt
Collecting certifi==2020.12.5
 Using cached certifi-2020.12.5-py2.py3-none-any.whl (147 kB)
Collecting chardet==4.0.0
 Using cached chardet-4.0.0-py2.py3-none-any.whl (178 kB)
Collecting idna==2.10
  Using cached idna-2.10-py2.py3-none-any.whl (58 kB)
Collecting requests==2.25.
  Using cached requests-2.25.1-py2.py3-none-any.whl (61 kB)
Collecting urllib3==1.26.2
Using cached urllib3-1.26.2-py2.py3-none-any.whl (136 kB)
Installing collected packages: certifi, chardet, idna, urllib3, requests
Successfully installed certifi-2020.12.5 chardet-4.0.0 idna-2.10 requests-2.25.1 urllib3-1.26.2
(lab1-test) devasc@LJG:~/labs/devnet-src/python$ pip3 freeze
certifi==2020.12.5
chardet==4.0.0
idna==2.10
requests==2.25.1
(lab1-test) devasc@LJG:~/labs/devnet-src/python$
```

This will be the process to test and execute your python programs. Installing the required packages according to your **requirements.txt** file on a new environment.

When delivering your lab, you must deliver an **requirements.txt** file so when evaluating the import (and install) can be done, and the testing environment could be exactly the same as yours, with exactly the same libraries, version number, and so. If the lab works properly on your environment it must work the same way on my imported environment. This is also the way to share environment with your teammate. If the importing process fails then the labs will not be evaluated.

If you want to import/export your environment using **VS Code** you can also.

You have always to write the import process to guarantee that it is clearly written how to import your environment. If it is not written, no import will be done, and so, no evaluation will be undertaken.