[Install a Python package into a different directory using pip?](https://stackoverflow.com/questions/2915471/install-a-python-package-into-a-different-directory-using-pip)

*Источник <*[*https://stackoverflow.com/questions/2915471/install-a-python-package-into-a-different-directory-using-pip*](https://stackoverflow.com/questions/2915471/install-a-python-package-into-a-different-directory-using-pip)*>*

установщик добавляет к пути lib\site-packages

**pip-3 install --no-user --no-deps --isolated --install-option="--prefix=/opt2/pgpython/modules" fake\_plpy**

pip-3 install --no-deps --install-option="--prefix=/opt2/pgpython/modules" fake\_plpy

//pip-3 install --no-deps --system --install-option="--prefix=/opt2/pgpython/modules" fake\_plpy

pip-3 install --no-deps --isolated --install-option="--prefix=/opt2/pgpython/modules" fake\_plpy

установка точно в указанную папку

**pip-3 install --no-user --no-deps --isolated --target=/opt2/pgpython/modules fake\_plpy**

pip-3 install --no-user --no-deps --isolated --target=/opt2/pgpython/modules/lib -r /opt2/pgpython/modules/lib/req\_dp.txt

pip-3 install --no-user --isolated --target=/opt2/pgpython/modules/venv01 deeppavlov

pip-3 install --no-user --isolated --target=/opt2/pgpython/modules/venv01 tensorflow==1.15.2

pip-3 install --no-user --isolated --target=/opt2/pgpython/modules/venv01 -r /opt2/pgpython/modules/venv01/deeppavlov/requirements/bert\_dp.txt

pip install -r requirements.txt

*Источник <*[*https://server-gu.ru/pip-freeze-requirements-txt/*](https://server-gu.ru/pip-freeze-requirements-txt/)*>*

[pip documentation v21.1.1](https://pip.pypa.io/en/stable/)

*Источник <*[*https://pip.pypa.io/en/stable/user\_guide/#configuration*](https://pip.pypa.io/en/stable/user_guide/#configuration)*>*

[Python can't find the file pip.conf](https://stackoverflow.com/questions/38869231/python-cant-find-the-file-pip-conf)

*Источник <*[*https://stackoverflow.com/questions/38869231/python-cant-find-the-file-pip-conf*](https://stackoverflow.com/questions/38869231/python-cant-find-the-file-pip-conf)*>*

pip install -h //помощь

**Один из способов создать вирт. окружение - прописывать путь изнутри питона**

Например, если вы хотите импортировать suds модуль, который доступен в виде .egg файла:

egg\_path = '/home/shahid/suds\_2.4.egg'  
sys.path.append(egg\_path)  
import suds  
# ... rest of code

*Источник <*[*https://qastack.ru/superuser/247620/how-to-globally-modify-the-default-pythonpath-syspath*](https://qastack.ru/superuser/247620/how-to-globally-modify-the-default-pythonpath-syspath)*>*

PostgreSQL PL / Python: вызов хранимой процедуры в virtualenv

*Источник <*[*https://question-it.com/questions/1413793/postgresql-pl-python-vyzov-hranimoj-protsedury-v-virtualenv*](https://question-it.com/questions/1413793/postgresql-pl-python-vyzov-hranimoj-protsedury-v-virtualenv)*>*

import sys

venv\_path = '/opt2/pgpython/modules/venv01/'

sys.path.append(venv\_path)

from deeppavlov import configs, build\_model

from pathlib import Path

model = Path('/opt2/pgpython/modules/Config/ner\_rus\_bert.json')

ner\_model = build\_model(model, download=False)

Get Lib Tree: import pipdeptree // pipdeptree.main()