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# **FUTU-PY-CONFFI DEVOPS GUIDE**

# 1. INSTALLATION AND DEPLOYMENT

# 1.1. Prerequisites

The must have binaries are: bash, perl, zip, python3

The nice to have are: tmux, vim ,ctags

The examples are for Ubuntu - use you OS package manager ...

apt-get autoclean
apt-get install --only-upgrade bash
sudo apt-get install -y perl

# optionally
sudo apt-get install -y excuberant-ctags
sudo apt-get install -y 7z

apt-get upgrade

### 1.1.1. Install python

Install the python3 binary as follows:

sudo apt-get install python3

# and verify python3 -V

Python 3.5.2

#### 1.1.2. Install pip

Install the python package manager:

The example is for Ubuntu - use the package manager of your OS by choice.

sudo apt-get install python-pip pip install --upgrade pip

# 1.1.3. Install the Google oauth2client

Install the Google oauth2client ( https://github.com/google/oauth2client ) as follows:

pip install --upgrade oauth2client

#### 1.1.4. Install the gspread

The Google Spreadsheets Python API is utilized and it must be imported via the pip manager. Use the gspread module

https://github.com/burnash/gspread

sudo pip install gspread

# output:

Downloading requests-2.12.4-py2.py3-none-any.whl (576kB)

00% | **100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |** 

Installing collected packages: requests, gspread

Successfully installed gspread-0.6.2 requests-2.12.4

#### 1.2. Fetch the source

Fetch the source from git hub as follows:

# create your product dir:

mkdir -p /opt/futu/futu-pyconffi

cd /opt/futu/futu-pyconffi/

git clone https://github.com/futurice/futu-py-conffi

mv -v /opt/futu/futu-py-conffi /opt/futu/futu-py-conffi.0.1.0.dev.\$USER

### 1.3. Create you local conf file

The default conf file provides only limited functionality (this is by design), thus copy and configure the configuration file for your host

# go to the product version dir

cd /opt/futu/futu-py-conffi.0.1.0.dev.\$USER

mv -v sfw/bash/futu-pyconffi/futu-pyconffi.set-your-host.conf \ sfw/bash/futu-pyconffi/futu-pyconffi.`hostname -s`.conf

#### 1.4. run the tests

To run all the tests issue the following call

# go to the product version dir

bash sfw/bash/futu-py-conffi/test-futu-py-conffi.sh

#### 2. CONFIGURATION

#### 2.1. oAuthClient configuration

oAuthClient configuration todo ...

#### 3. INTERNALS

#### 3.1. Configure logging

To configure the logging edit the logging.conf file by consulting the following documentation: <a href="https://docs.python.org/3.5/howto/logging.html#logging-basic-tutorial">https://docs.python.org/3.5/howto/logging.html#logging-basic-tutorial</a>

# 3.2. Python objects listing

The following section provides short explanation on the python objects

#### 3.3. Configure the credentials for the oAuth2Client

### Using the:

http://gspread.readthedocs.io/en/latest/oauth2.html https://github.com/burnash/gspread

#### 3.4. sfw/python/futu\_py\_conffi.py

This is the main entry of the python code ...

Kicks up the confgurator and the GoogleSheetToYAML controller obj

#### 3.5. sfw/python/ctrl/GoogleSheetToYAML.py

Implements the control flow for reading the Google SpreadSheet data , data transfromations and writing to yaml configuration files

#### 3.6. sfw/python/utils/Initializer.py

A "self-reflecting" module to fetch generically from the project dirs, configuration files etc.

# 3.7. sfw/python/utils/Configurator.py

Responsible for the gloal configuration of the tool.

#### 4. TESTING

#### 4.1. How-to add / remove tests

To add remove tests edit the test run action files

# go to the product version dir cd /opt/futu/futu-py-conffi.0.1.4.dev.\$USER

sfw/bash/futu-py-conffi/tests/run-futu-py-conffi-tests.lst

# 5. PACKAGING AND DEPLOYMENT

#### 5.1. to create a zip file for deploy

to create a zip file for deploy issue the following call

# go to the product version dir cd /opt/futu/futu-py-conffi.0.1.4.dev.\$USER

bash sfw/bash/futu-py-conffi/futu-py-conffi.sh -a create-full-package

# 5.2. to create a password protected file for deploy

to create a password protected file for deploy issue the following call

# go to the product version dir cd /opt/futu/futu-py-conffi.0.1.4.dev.\$USER

bash sfw/bash/futu-py-conffi/futu-py-conffi.sh -a create-full-7z-package

You will be promted to add a secret pass for the package if you have not configured the pw in you shell as follows: export pcking\_pw=\*\*\*