Outpak Documentation

Release 1.0.0

Chris Maillefaud

Contents:

1	What	What is Outpak?			
	1.1	Tutorial	4		
	1.2	Pak.yml Reference			
2	Indic	ees and tables	•		



Contents: 1

2 Contents:

CHAPTER 1

What is Outpak?

Outpak is a tool for installing packages inside requirements.txt using Git Personal Tokens or Bitbucket App Passwords, instead of using SSH keys. This is specially important on Docker projects, if you don't want to copy the SSH keys inside the containers.

For example, if you have on requirements.txt the following lines:

```
-e git+git@git.myproject.org:MyProject#egg=MyProject
-e git://git.myproject.org/MyProject.git@da39a3ee5e6b4b0d3255bfef95601890afd80709

→#egg=MyProject
```

Outpak will:

1. Parse the urls:

```
from: git+git@git.myproject.org:MyProject or git://git.myproject.org/MyProject.git
to: https://git.myproject.org/myproject
```

2. Clone the repositories using the token/password and directory informed in pak.yml file:

```
$ git clone https://my_git_token@git.myproject.org/myproject /tmp/myproject
```

3. Run git reset to correct commit if informed:

4. And installing package using the "pip install -e ." command:

```
$ cd /tmp/myproject && pip install -e .
```

Note: Outpak are tested for Bitbucket and Github services. For other DVCS services please check our issues page on github.

1.1 Tutorial

This document will explain how to install Outpak and use it in your projects.

1.1.1 Installing Outpak

First, install Outpak using the command:

```
$ pip install outpak
```

1.1.2 Creating the pak.yml file

For a simple example, let's consider the following environment for your project, loaded in the .bashrc file:

```
$ export MY_ENVIRONMENT="docker"
$ export MY_GIT_TOKEN="12345abcde"
```

Based on these values, we can create the pak.yml configuration file:

Note: Save the pak.yml on the same directory where the requirements.txt files are located.

The github_key

The github_key points to the environment variable you use to store your Git Personal Token. (For Bitbucket App Password, use the key bitbucket_key). On our example is the MY_GIT_TOKEN env.

The env_key

The env_key points to the environment variable which you use to indicate what is the project current working environment (development, stage, etc...). In our example is the MY ENVIRONMENT env.

The envs key

The envs list can hold one entry per possible value the MY_ENVIRONMENT (the env_key) holds. In our example, MY_ENVIRONMENT was set to "docker", so we need a "Docker" entry in this key:

- The key_value must be the same value stored in the MY_ENVIRONMENT var: in our example "docker"
- The full path for cloning projects will be /opt/src as indicated in clone_dir key.

• The list of files which will be processed are: requirements.txt and requirements_test.txt as indicated in key files.

Note: Check the *Pak.yml Reference* page to the complete reference for pak.yml files.

1.1.3 Running Outpak

After create the configuration file, you can start install packages with the command:

```
$ pak install --config /path/to/pak/file
```

You can also, use the --quiet option to run pip in silent mode.

If you do not inform the path for the pak.yml file, Outpak will attempt to find it in the current directory.

Note: Also you can set the OUTPAK_FILE environment variable for where the pak.yml file is located.

1.2 Pak.yml Reference

This is the reference documentation for the pak.yml file.

1.2.1 Reference List

- bitbucket_key
- \bullet $clone_dir$
- env_key
- envs
- files
- github_key
- key_value
- token_key
- use_virtual
- version

bitbucket_key

Set the environment variable which holds your Bitbucket App Password

```
bitbucket_key: MY_BITBUCKET_APP_PASSWORD
```

In the environment key you set the app password: MY_BITBUCKET_APP_PASSWORD="username:password"

Note: The format for the bitbucket app password in the environment key must be: username:password.

clone dir

Set the base path where the projects will be cloned:

```
envs:
    virtualenv:
    clone_dir: /tmp
```

Outpak will generate a full path for each project, using the base path provided and the project name found in url:

For example, if url is git+git@git.myproject.org:MyProject and $clone_dir$ is /tmp the cloning path will be /tmp/myproject.

You need to inform a full path, do not use relative paths.

Note: Make sure the current user can be the right permissions to save in this directory.

env_key

Set the environment variable which control your Project environment.

```
env_key: MY_ENVIRONMENT_KEY
```

envs

Returns a list of possible values for the environment key defined env_key:

```
env_key: MY_ENVIRONMENT_KEY
envs:
    Virtualenv:
        key_value: development
    Docker:
        key_value: docker
    Staging:
        key_value: stage
    Production:
        key_value: prod
```

At least one environment must be set.

Note: Make sure you have create entries for all possible values for your environment key.

files

Returns a list of requirement.txt files must be processed for each environment defined:

github_key

Set the environment variable which holds your Git Personal Token

```
github_key: MY_GIT_PERSONAL_TOKEN
```

key_value

OutPak will get value found inside the environment variable you define in <code>env_key</code> to find the correct env to process the <code>requirement.txt</code> files.

```
env_key: MY_ENVIRONMENT_KEY
envs:
    Virtualenv:
        key_value: development
        clone_dir: /tmp

Docker:
        key_value: docker
        clone_dir: /opt/src

Staging:
        key_value: stage
        clone_dir: /opt/src

Production:
        key_value: prod
        clone_dir: /opt/src
```

For example, if the env MY_ENVIRONMENT_KEY="development", then Outpak will use the /tmp as base path for cloning projects.

token_key

Same as *github_key*.

Note: This key is deprecated and will be removed in next version.

use_virtual

Set if Outpak need to check if a virtualenv was activated, before start processing the requirement.txt files:

```
version: "1"
env_key: MY_ENVIRONMENT_KEY
envs:
    Prod:
        key_value: production
        clone_dir: /opt/src
    Dev:
        key_value: development
        use_virtual: true
        clone_dir: /tmp
```

version

Set the version for this file. Current version is: "1"

```
version: "1"
```

CHAPTER 2

Indices and tables

- genindex
- modindex
- search