

# pyImageUtils (Deskew image)



## USER GUIDE

## Contents

1. Introduction .....	3
2. Prerequisites .....	4
3. Configuration .....	5
3.1. The Python side .....	5
3.2. The Blue Prism side .....	5
3.3. Last check .....	6
4. Using the Asset.....	7
4.1. deskew.....	7
4.2. Run Service .....	7
5. Support.....	8
6. Frequently Asked Questions.....	9
7. Changelog.....	10

## 1. Introduction

This Blue Prism Skill deskew images by using Python (embedded) Web Service. The purpose is pretty simple. If you have any deskewed images like scanned documents this Blue Prism Skill will rotate them automatically to make easier for example the OCR work.

This skill does not work alone. It comes with a separate Web Service developed in Python with the deskew library (described here <https://github.com/sbrunner/deskew>). The Blue Prism VBO launch (if needed) this web service on the server side and manages the Web services calls to deskew the requested images.

## 2. Prerequisites

To make it work you need :

- 1) Blue Prism 6.8 minimum
- 2) A working Python 3.6 min environment.

For the Python environment you will have to import/install several libraries :

- numpy (just install by typing in the command line `pip install numpy`)
- skimage
- deskew
- cv2
- flask
- jsonpickle

### 3. Configuration

The sections below describes how to use the Blue Prism skill.

#### 3.1. The Python side

First you have to install a Python environment. I recommend to install Anaconda (<https://www.anaconda.com/>) or you can just install Python here : <https://www.python.org/>  
Once you've installed Python you'll need to install additional libraries to make the Web Service work. To do that you can use the pip utility or conda if you're working with anaconda.

These are the required libraries :

- numpy (just install by typing in the command line `pip install numpy`)
- skimage
- deskew
- cv2
- flask
- jsonpickle

Once all these packages have been successfully installed you can start by copying the files (into the Github directory) locally: ie. into a Blue Prism Windows server folder. Now, open the **runWsImageUtils.bat** file :

```
@CALL C:\Users\admin\Anaconda3\Scripts\activate.bat C:\Users\admin\Anaconda3
python "C:\BP Assets\services\imageutils\imageutils.py"
```

You will need to change 2 things :

1. Change the anaconda directory to reflect your Python environment.
2. Change the directory to reflect where you had copied the files previously.

Normally you don't have to change anything in the Python code. I know the exception management and other good developer stuff is not yet done but I would want it simple and easy to adapt and change. SO don't hesitate to make your modification in there (and share it through Github!).

#### 3.2. The Blue Prism side

The Blue Prism stuff is really easy to manage.

1. Open the blue Prism Studio and import the bprelease file. Once you've done that you should have two new assets: a web service and a vbo (object).
2. If you've made some change in the Python code like for example changing the URL (or the port) you may need now to do some change in the Blue Prism Web Service definition. Otherwise do not change anything at this stage.
3. Open the vbo named pyImageUtils
4. select the run service action (tab) and change the data item command to reflect your environment.
5. save it

### 3.3. Last check

The new skill should work now. Just run the deskew action (in the pyImageUtils object) and see the generated image (Cf. <https://www.datacorner.fr/bp-deskew/>)

## 4. Using the Asset

The Visual Business Object pyImageUtils contains the following actions:

### 4.1. deskew

*Inputs:*

Name	Description	Data Type
image	BThe input file to deskew in binary format	binary
targetfile	The filename of the target and deskewed file	text

*Outputs:*

Name	Description	Data Type
Status	Returns Saved if the work has been done successfully	text

### 4.2. Run Service

This action is normally called automatically by the deskew action as it launches the web services if this one is not still running.

*Inputs:*

Name	Description	Data Type
No input		

*Outputs:*

Name	Description	Data Type
Running	Returns "Service running" if the service is up and ready	text

## 5. Support

If you have any troubles in using or deploying this skill just put a comment in here : <https://www.datacorner.fr/bp-deskew/>



## 6. Frequently Asked Questions

## 7. Changelog