

TIFF2JPG - Readme

Bot Overview

This bot performs the following:

- Get the input path of the .TIFF/.TIF image and convert the .TIFF/.TIF image to .JPG and stores the output in the same path.
- Bot can convert both Single and Multi-Page TIFF to JPG

Pre-Requisites

- Automation Anywhere Enterprise V11.3.3

Installation

- Download the bot from Bot Store.
- Unzip the zip archive.
- For **first time users**, create **"Bot Store"** folder under **<AA Directory>/My Tasks** (on your local disk).
- Copy folder "TIFF2JPG" to above created Bot Store folder inside <AA Directory>/My Task in Automation Anywhere folder on your local disk.
- Move the "TIFF2JPG.mbot" file from (unzipped) Riead Content-AA/My Metabots to <AA
 Directory>/My Metabots folder in Automation Anywhere directory on your local disk.

Create the following folder structure of the content in the AA Dir:

<AA Directory>

- My Tasks
 - Bot Store
 - TIFF2JPG (Folder)
 - My Task
 - TIFF2JPG.atmx
 - Error Folder
 - Logs (Folder)
 - Error Logs Month-Day-Year.txt
 - Snapshots (Folder)
 - Error Snap Month-Day-Year.png

- My Metabot
 - TIFF2JPG.mbot



How to Use the Bot:

Place the TIFF/TIF image files in the Input Folder, Bot will loop through the Input Folder and Convert the images to JPG and stores the output file in the same path

Use the following information to configure your bot:

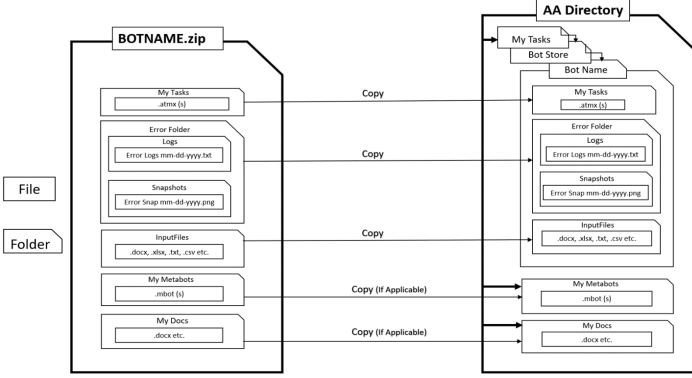
Parameter Name	Туре	Direction	Additional Info
vOutputFilePath	String	Output	Returns the path of the converted
			image
vFilePath	String	Input	Loop and fetch the file path from the
			Input Folder (Already defined, no
			need to add value unless want to
			change location of file).
vErrorFolder	String	Input	This is error folder inside bot folder
			which contains Logs and Snapshots
			folder (Already defined, no need to
			add value unless want to change
			location of file).
vLogFolder	String	Input	This folder contains Log file in case
			of error (Already defined, no need to
			add value unless want to change
			location of file).
vSnapshotFolder	String	Input	This folder contains Screenshot in
			case of error (Already defined, no
			need to add value unless want to
			change location of file).

Error Handling

- Each Bot folder contains the below hierarchy.
 - Error Folder
 - Logs
 - Error Logs Month-Day-Year.txt: In case of any error, this file logs error message along with time stamp
 - Snapshots
 - Error Snap Month-Day-Year.png: In case of any error, this file captures screenshot of error.
- Task Status of bot is set to failed in case of error.



Bot Deployment



<AA Directory> view at your local machine