

### **Execute Update Query On Excel-MegooSoft-Readme**

#### **Bot Overview**

This bot performs the following:

- Execute update query on excel file.
- Update data from excel file without open it.

#### **Prerequisites**

Automation Anywhere Enterprise v11.x

#### Installation

- Download the bot from Bot Store.
- Double click on the .msi file.
- On Welcome to Installation wizard, click Next to continue.
- Click I agree to the terms in the license agreement radio button to accept the agreement.
- Get/Copy the License key from Bot Store Downloads into License Key, click Next to continue.
- Click Install to begin the installation.
- Click Finish to complete the installation.
- To view the installation, go to 'My Tasks' folder on AAE Client to see bot files.

### Uninstall

- Open Add/Remove Programs -> Select the Bot/Digital Worker to be installed
- Click uninstall

## Creates the following folder structure of the content in the AA Dir:

### <AA Directory>

- My Tasks
  - Bot Store
    - Read Content-AA (Folder)
      - My Tasks
        - Execute\_Update\_Query\_On\_Excel.atmx
      - Error Folder
        - Logs (Folder)
          - Error Logs \$Month\$-\$Day\$-\$Year\$.txt
        - Snapshots (Folder)
          - Error Snap \$Month\$-\$Day\$-\$Year\$.png

- My Metabots
  - Execute\_Update\_Query\_On\_Excel-MegooSoft.mbot



#### How to Use the Bot:

Use the following information to configure your bot:

Parameter Name	Туре	Direction	Additional Info
v_ExcelFilePath	String	Input	Provide file path. E.g.
			C:\User\Desktop\File1.xlsx
v_Query	String	Input	Update Query
v_Output	String	Output	Result of update query output "Success"

# **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 errors.