

First And Last Days Of Last 3 Months-NobuhiroYane-Readme

Bot Overview

This bot performs the following:

- Calculate the first and last days of the last 3 months and the last day of the last month and set them on the clipboard.
- The start and end dates are separated by commas.
- Compatible with leap years.

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.

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>

- o My Tasks
 - Bot Store
 - First And Last Days Of Last 3 Months-NobuhiroYane (Folder)
 - o My Tasks
 - First And Last Days Of Last 3 Months-nobuhiroyane.atmx
 - Input Folder
 - o Error Folder
- My Metabots



How to Use the Bot:

Inputs and triggers:

- (1) Execute the bot using the task execution command with the created bot.
- (2) A message box will be displayed at the start of the process.
- (3) At the end of the process, a message box will show the result for only 2 seconds.

action:

- (1) The bot calculates the first day of the last three months and the last day of the last month. Calculates the first and last day of the last three months, depending on today's day.
- (2) For example, if today is March 13, 2020, calculate the values for December 1, 2019 and February 29, 2020.

Also, if today is April 2, 2020, the values for January 1, 2020 and March 31, 2020 are calculated.

output:

- (1) Set the first three months of the last three months and the last day of the last month on the clipboard. Set as follows:
- (2) The first day is to the left of the value set on the clipboard. The right side is the last day of the last month. They are separated by commas.

```
yyyymmdd, yyyymmdd
For example, 20200101,20200331
```

- (3) For the value set on the clipboard, execute the String Sub String command to extract the value from the clipboard.
- (4) If an error occurs, -1 is set to the clipboard.

Use Case:

- (1) Calculate the first and last days required for input processing etc. for the last three months, and help to input information to the business system.
- (2) The bot does not allow you to calculate the first three days of the last three months and the last day of the last month.

Other:

Compatible with leap years.

Error Handling



- If an error occurs, set -1 to the clipboard.