

## <u>OperatingSystemFeatures-ParamatrixTechnologies-ReadMe</u>

#### **Bot Overview**

This bot performs the following:

- The Bot will give details of operating system such as
  - Operating System Name
  - OS Version
  - OS Platform
  - Service Pack
  - OS Version String
  - Major version
  - Major Revisions
  - Minor version
  - Minor Revisions
  - Build
  - Total Visible Memory in GB
  - Free Physical Memory in GB
  - Total Virtual Memory Size in GB
  - Free Virtual Memory in GB
  - System Manufacture
  - Operating System Architecture
  - Windows Directory
  - Product Type
  - Serial Number
  - System Directory
  - Encryption Level
  - OS Type
  - BIOS Version
  - Processor Name
  - DeviceID
  - Processor Manufacturer
  - Processor Caption
  - Number Of Cores
  - Number Of Enabled Core
  - Number Of Logical Processors
  - Processor Architecture
  - Processor Family
  - Characteristics
  - Address Width
  - Processor Id
  - Processor Type



# **Pre-Requisites**

- Automation Anywhere Client v11.3.x

## Installation

- Download the bot from Bot Store.
- Double click the installation file (.msi) and follow steps mentioned on screen.
- The Bot folder structure would be as follows:
  - < <AA Application Directory>
    - Automation Anywhere
      - My Tasks
        - o Bot Store
          - OperatingSystemFeatures-ParamatrixTechnologies
            - My Tasks
            - My MetaBots
            - Input Folder
            - Output Folder
            - Error Folder

#### How to Use the BOT?

• Configure the following values in the Task Bot

Variable Name	Description
vOutputFolder	Sets the path at which the OperatingSystemFeatures.csv file will be written. (Default is set to a file in "Output Folder" from the bot folder structure)
vErrorFolder	Sets the path for Error File

## **Error Handling**

- Output Log file was open during run.
  - o An error log is written and a screenshot is taken
- Input Folder path was not correct.
  - Please follows steps in "How to configure bot"