

OperatingSystemFeatures-ParamatrixTechnologies- ReadMe

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
 - 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.
 - An error log is written and a screenshot is taken
- Input Folder path was not correct.
 - Please follows steps in “How to configure bot”