# **AUTOMATION ANYWHERE ENTERPRISE – ScriptRunner**

# ***Version History***

|  |  |  |
| --- | --- | --- |
| Date | Author | Change Description |
| 03/26/2019 | Brendan Sapience | First Release |
|  |  |  |

# ***Notes***

1. No prerequisite for this metabot, it should be self-contained

# ***Metabot Functions/Logics***

|  |  |  |  |
| --- | --- | --- | --- |
| **Function** | **Inputs** | **Outputs** | **Comments** |
| Run Script with Interpreter and Arguments | String – vInputInterpreter  String - vInputCommandOrScriptName  String – vInputArguments  String - vInputSeparator | String – vOutputString\* | Ex:  vInputInterpreter = “C:\\Python27\\python.exe”  vInputCommandOrScriptName = “C:\\Python27\\test.py”  vInputArguments = “123”  vInputSeparator = |  will run test.py and pass it “123” as a parameter. |
| Run OS Command | String – vInputCommand  String – vInputArguments  String - vInputSeparator | String – vOutputString\* | Ex:  vInputCommand = “ipconfig”  vInputArguments = “/all”  vInputSeparator = |  will run ipconfig /all and capture the output and return code |

\*vOutputString is typically a single string in the following format

**Return Code(int)|was Std Output returned? (Boolean)|was Err Output returned? (boolean)**|**Standard Output content|Error Output content**

Ex:

**0**|true|false|*connecting to DB… OK. Updating DB… OK. All done!|*

1|false|true||Error in execution!