# Robot Framework Introduction

自動化開發與認證課

David\_Zhu

2022/5/10

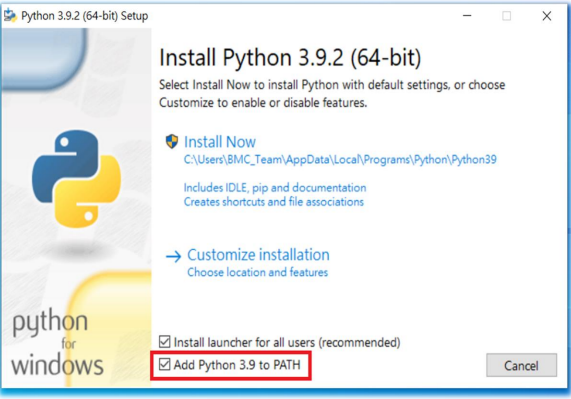
### Agenda

- VS Code & Python Installation
- Robot Framework & Extensions Installation
- Robot Framework Introduction
- Automation Tool Introduction
- Demo

#### VS code & Python Installation

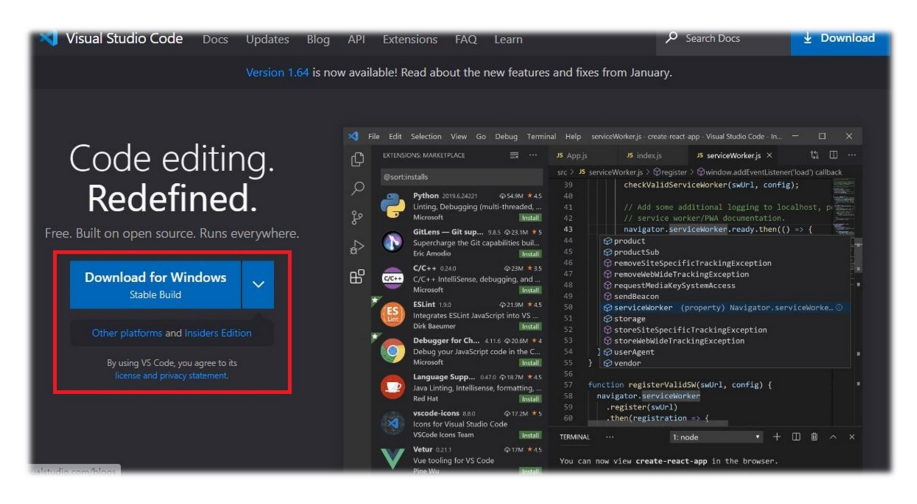
Download: https://www.python.org/downloads/





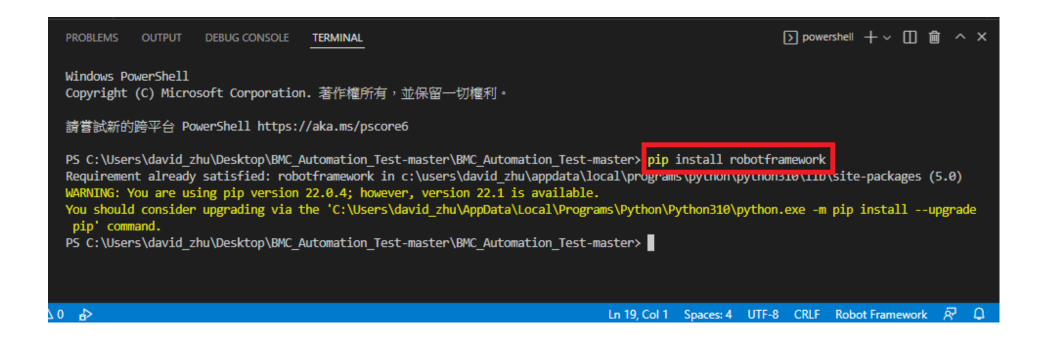
#### VS code & Python Installation

Download: https://code.visualstudio.com/

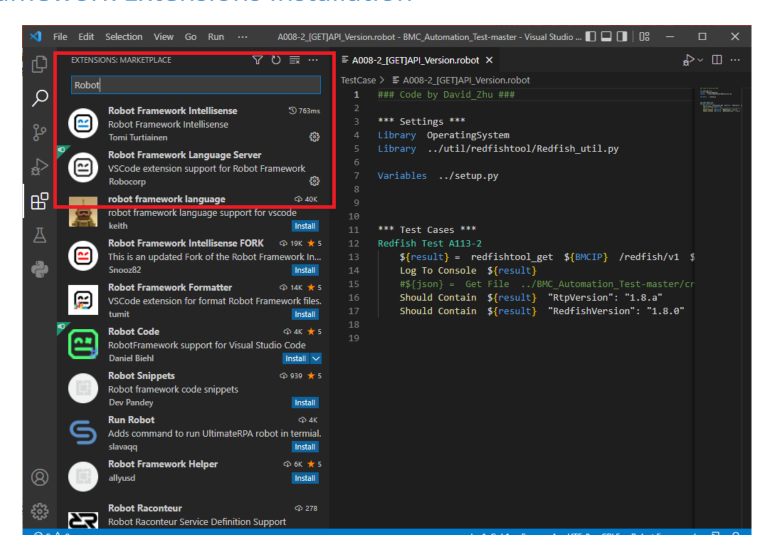


#### **Robot Framework Installation**

\$ pip install -r requirements.txt



#### **Robot Framework Extensions Installation**



#### Robot Framework

- Base on Python Language to implement.
- Robot Framework program grammar easy for automation used.
- Robot Framework have below function.
  - ✓ Automation test report creation
  - ✓ Automation test case execution
  - ✓ Pass / Fail result determination

#### **Robot Framework Format**

```
*** Settings ***
              value
Library
Resource
             value
Variables value
Suit Setup value
Suit Teardown
              value
*** Variable ***
${Var} value
*** Keyword ***
Function_Name
             Action
*** Test Case ***
Test_Case
          Step_Action
```

#### Robot Framework (Settings block)

- ✓ Used for package import
- ✓ Keyword
  - *Library* : Import python package
  - *Resource* : Import robot package
  - Suit Setup: Execute the test preliminary work before test
  - *Suit Teardown*: Recovery the setting after test

Settings	Value	Value	Value
Library	/util/ipmitool/IPMI_util.py		
Resource	/util/ipmitool/IPMI_Power_Control.robot		
Variables	/setup.py		
Suit Setup	Launch Browser and Login GUI		
Suit Teardown	Close Browser		

#### Robot Framework (Variable block)

- ✓ Used for variable declare.
- ✓ Variable can be named by user.
- ✓ Used \${} format to define variable name.

Variable	Value	Value
\${xpath_hardware_status_heading}	//*[@id="main"]/div/div/aside[1]/div/section/ul/li[11]/a	
\${BMCWeb} =	https://\${BMCIP}	

#### Robot Framework (Keyword block)

- ✓ Function declare for used.
- ✓ Function can be named by user.
- ✓ Used Robot Framework Keyword [Arguments] to define function arguments.

Keyword	Action	Argument	Argumen t	Argument	Argument	Argumen t	Argument
Chassis Power On	[Arguments]	(Optional)					
	\${result} =	ipmicmd	lanplus	\${USERID}	\${PASSWORD}	\${BMCIP}	chassis power
	Log To Console	\${result}					
	Should Contain	\${result}	Up/On				

#### Robot Framework - In common use Keyword

- ✓ Run Keyword and Return Status
- ✓ Wait Until Page Contains Element
- ✓ Should Be Equal
- ✓ Set Test Variable
- ✓ Run Keyword If
- ✓ Click Element
- ✓ Double Click Element
- ✓ Sleep
- ✓ Element Attribute Should Contain Text

#### Robot Framework (Test Case block)

- ✓ Test Case step defined.
- ✓ Test Case check point defined.
- ✓ Test Case step can call Function (*Keyword*) what you want to test.
- ✓ Used Robot Framework Keyword [Documentation] to define test description

Test Case	Action	Argument	Argument
BMC Web Power Off Server Immediate	[Documentation]	Verify BMC Power Control From WebUI	
	Wait Until Element Is Visible	//*[@id="main"]/div/header/ label	
	Click Element	//*[@id="main"]/div/div/asid e[1]/div/section/ul/li[11]/a	
	Sleep	\${OSDelay}	
	Capture Page Screenshot		

#### **Robot Framework – Redfish PATCH Test**

```
C: > Users > david_zhu > Desktop > BMC_Automation_Test-master > BMC_Automation_Test-master > redfish > 🗧 A008-12_[PATCH]Compute<u>r_System-robo</u>l
      ### Code by David Zhu ###
      *** Settings ***
      Library OperatingSystem
      Library Collections
      Library .../util/redfishtool/Redfish util.py
     Variables ../setup.py
      *** Test Cases ***
      Redfish Test A008-12
         ${json} = Get File ../BMC Automation Test-master/criteria/redfish/A008-12.json
         Log To Console ${json}
         ${dict} = json_to_dict ${json}
         ${result} = redfishtool patch ${BMCIP} /redfish/v1/Systems/Self ${USERID} ${PASSWORD} ${dict}
         Log To Console ${result}
         Should Be Equal "${result}" "204"
          #Should Be Equal ${json} ${result}
         ${result} = redfishtool get ${BMCIP} /redfish/v1/Systems/Self ${USERID} ${PASSWORD}
         Should Contain ${result} "IndicatorLED": "Blinking"
          Should Contain ${result} "PowerRestorePolicy": "AlwaysOn"
```

Settings: Used to Import the python package or other Robot script witch need to used.

Test Cases: Used to design the test step of the test target, it can be assigned the multiple test case to do the sequential test.

Redfish Function test: Call Redfish function to do the PATCH test, used Robot Framework Keyword <u>"Should Be Equal"</u> to compare the response.

#### **Robot Framework- Web UI Test**

```
C: > Users > david_zhu > Desktop > BMC_Automation_Test-master > BMC_Automation_Test-master > qui > 📱 BMC_Web_Power_Control.robot > ...
      *** Settings ***
    Library OperatingSystem
     Library Selenium2Library
     Library ../util/ipmitool/IPMI util.py
     Resource ../util/ipmitool/IPMI Power Control.robot
    Resource ../util/gui/BMC Web Login.robot
10 Variables ../setup.py
     Suite Teardown Close Browser
     *** Test Cases ***
14 BMC Web Power Off Server Immediate
         BMC Web Login
         Wait Until Element Is Visible //*[@id="main"]/div/header/label
         Click Element //*[@id="main"]/div/div/aside[1]/div/section/ul/li[11]/a
         Wait Until Element Is Visible //*[@id="main"]/div/div/aside[2]/div/section[1]/h1
         Click Element //*[@id="main"]/div/div/aside[2]/div/section[2]/div/div/div[2]/form/div[1]/label/div/ins
         Click Element //*[@id="save"]
         Handle Alert
         Sleep ${OSDelay}
         ${result} = ipmicmd lanplus ${USERID} ${PASSWORD} ${BMCIP} chassis power status
         Log To Console ${result}
         Should Contain ${result} off
         Capture Page Screenshot
         Close Browser
```

Variables: Used for variable declare, If test on WebUI, it can used to declare the WebUI source code. (Press F12 to get the Web item *Xpath*)

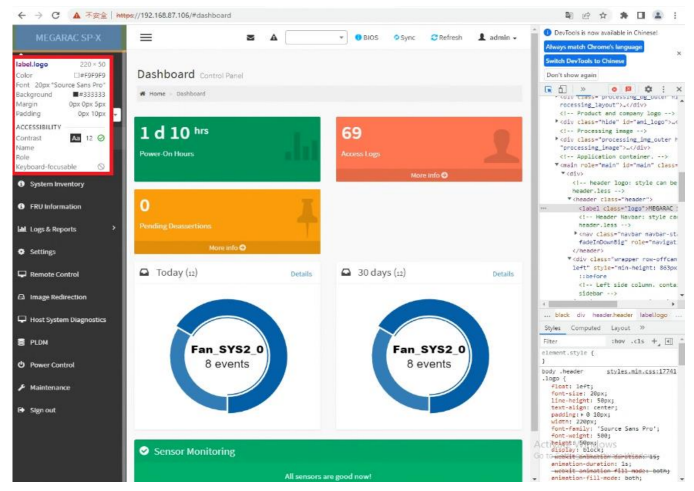
WebUI Control: Base on <u>Selenium2</u>
<u>Framework</u> and used Robot Framework
Keyword <u>"Click Element"</u> control WebUI
to click items.

WebUI Test: After WebUI Test finished, can used Robot Framework Keyword <u>"Capture Page"</u> Screenshot" to capture the Web page and then Close the Broswer

#### Selenium Framework- Web UI Control

Web Source code: Press F12 to get the Web item Xpath, *Selenium framework* need to get the web item Xpath and depend on WebDriver to control the web.

Chrome : <u>ChromeDriver</u> Firefox : <u>FirefoxDriver</u>



#### **Automation Related Technical**

- Environment requirement as below
  - Windows OS
  - Python 3
  - Robot Framework
    - ✓ For automation test and test report creation
  - Ipmitool
    - ✓ For IPMI command used
  - Redfishtool
    - ✓ For REST method GET / POST / PATCH / DEL used
  - Selenium2Library
    - ✓ For Web GUI automation test control (Web motion control)

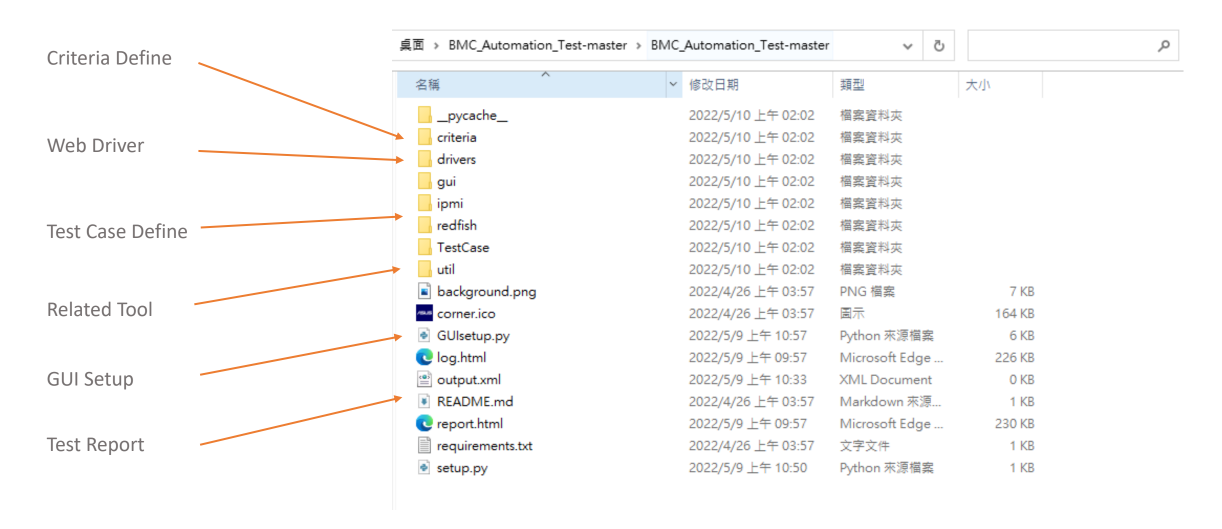
#### **Automation Tool Environment Setting**

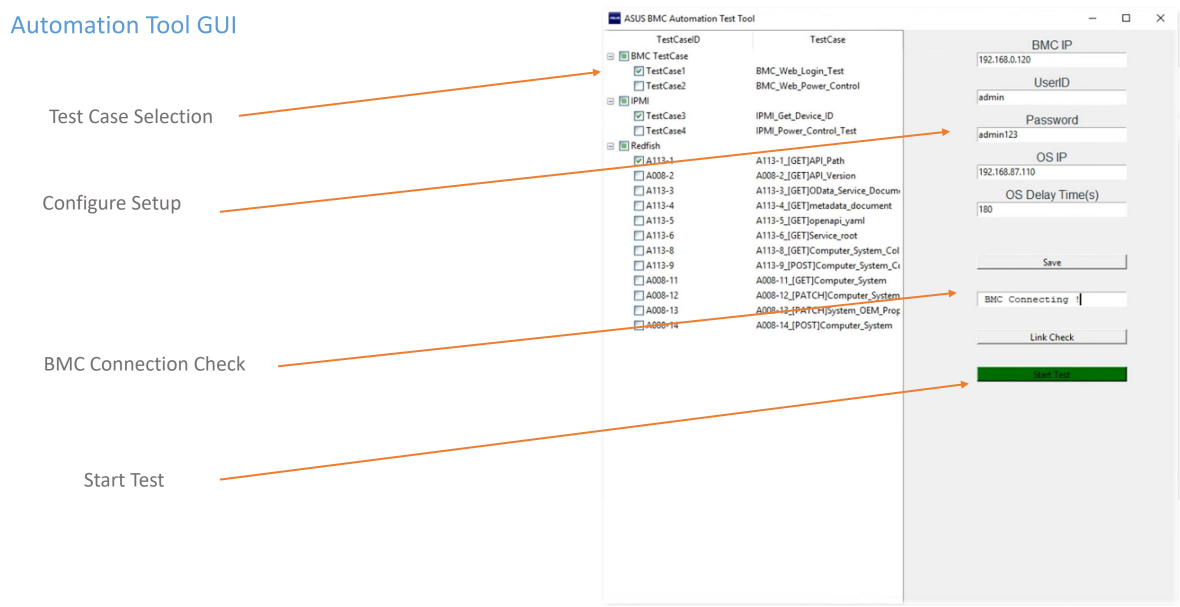
- The newest python installation.
- Need to execute "pip install -r requirements.txt" at the BMC\_Automation\_Test folder to install the related python package.
- "BMC\_Automation\_Test/drivers" folder need to add the environment variable on Windows OS.
- "util" folder need to add the environment variable on Windows OS.
- Google Chrome need to used Version 100.0.4896.127 above.

#### Automation Tool Setup and Run

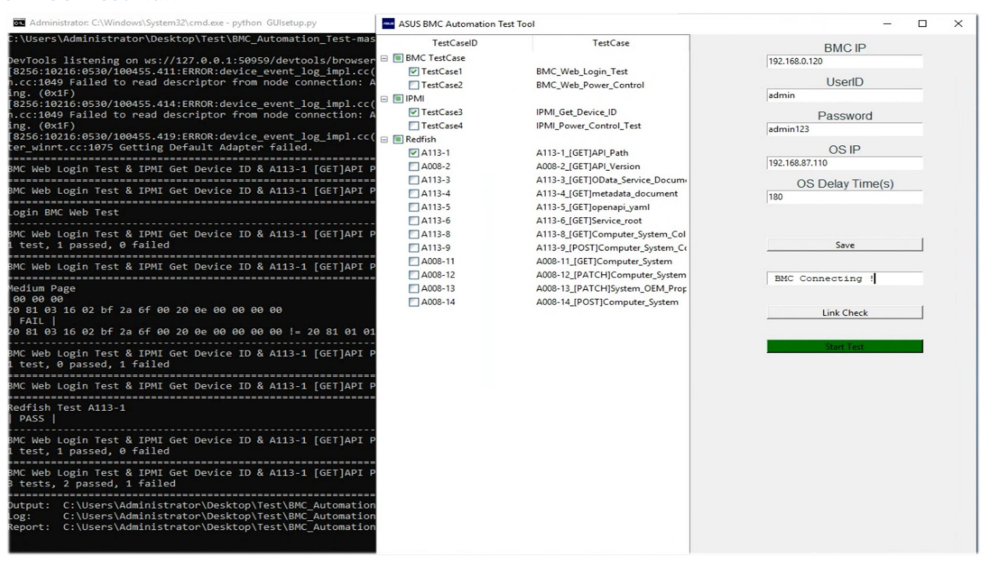
- Set the related parameter about BMC IP, Username, Password and others on GUI interface.
- Execute the GUIsetup.py by command "Python GUIsetup.py" to launch the GUI interface.
- Execute the command "robot TestCase\\\${TestCaseName}" to used by command line.
- After test finished, you can check the Test report under the "BMC\_Automation\_Test" folder.
- This tool can test BMC function which TestCase you add in the TestCase folder.

#### **Automation Tool Architecture**





#### **Automation Tool Test Run**



#### **Automation Tool Test Report**

#### BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path Log

Generate 20220513 12:55:40 UTC-07: 2 minutes 53 seconds ag REPORT

#### **Test Statistics**

Total Statistics	=	Total :	<b></b>	Pass	#	Fail	#	Skip	+	Elapsed #	Pass / Fail / Skip
All Tests		3		3		0		0		00:00:15	
Statistics by Tag		Total (	0	Pass	0	Fail	0	Skip	0	Elapsed +	Pass / Fall / Skip
No Tags											
Statistics by Suite	Ф	Total 4	Ф	Pass	ф	Fail	Φ	Skip	Ф	Elapsed +	Pass / Fail / Skip
BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path		3		3		0		0		00:00:18	
BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path BMC Web Login Test	h.	1		1		0		0		00:00:18	
BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path IPMI Get Device ID	h.	1		1		0		0		00:00:00	
BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path A113-1 [GET]API Path	h.	1		1		0		0		00:00:00	

#### Test Execution Log

SUITE BMC Web Logi	n Test & IPMI Get Device ID & A113-1 [GET]API Path	00:00:18.163
Full Name:	BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path	
Start / End / Elapsed:	20220513 12:55:22.279 / 20220513 12:55:40.442 / 00:00:18.163	
Status:	3 tests total, 3 passed, 0 failed, 0 skipped	
- SUITE BMC Web L	ogin Test	00:00:17.577
Full Name:	BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path BMC Web Login Test	
Source:	C:\Users\Administrator\Desktop\Test\BMC_Automation_Test-master\Test\BMC_Web_Login_Test.robot	
Start / End / Elapsed:	20220513 12:55:22.322 / 20220513 12:55:39.899 / 00:00:17.577	
Status:	1 test total, 1 passed, 0 failed, 0 skipped	
<ul> <li>TEARDOWN Sel</li> </ul>	enium2Library . Close Browser	00:00:02.054
• TEST Login BM	C Web Test	00:00:14.852
SUITE IPMI Get De	vice ID	00:00:00.124
Full Name:	BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path IPMI Get Device ID	
Source:	C:\Users\Administrator\Desktop\Test\BMC_Automation_Test-master\Test\Case\IPMI_Get_Device_ID.robot	
Start / End / Elapsed:	20220513 12:55:39.902 / 20220513 12:55:40.026 / 00:00:00.124	
Status:	1 test total, 1 passed, 0 failed, 0 skipped	
+ TEST Medium P	age	Activate VV90;00:00v114
		Go to Settings to activate Window
- SUITE A113-1 [GET	API Path	00:00:00.413
Full Name:	BMC Web Login Test & IPMI Get Device ID & A113-1 [GET]API Path A113-1 [GET]API Path	
_		

# Demo

#### Reference

Robot Framework User Guide

https://robotframework.org/#development

Python Download

https://www.python.org/downloads/

**VS Code Download** 

https://code.visualstudio.com/