A. Setting Mobile Environment

1.Open VMware vSphere Client application and connect。

IP : 10.1.106.2

Username : QA\_SMALL\_CELL

Password : !qaz2wsx

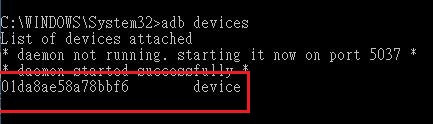


2.Reditect Mobile USB port from Local PC to VM。



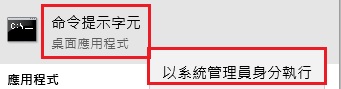
3.Using command line to verify connection status。

"adb devices"

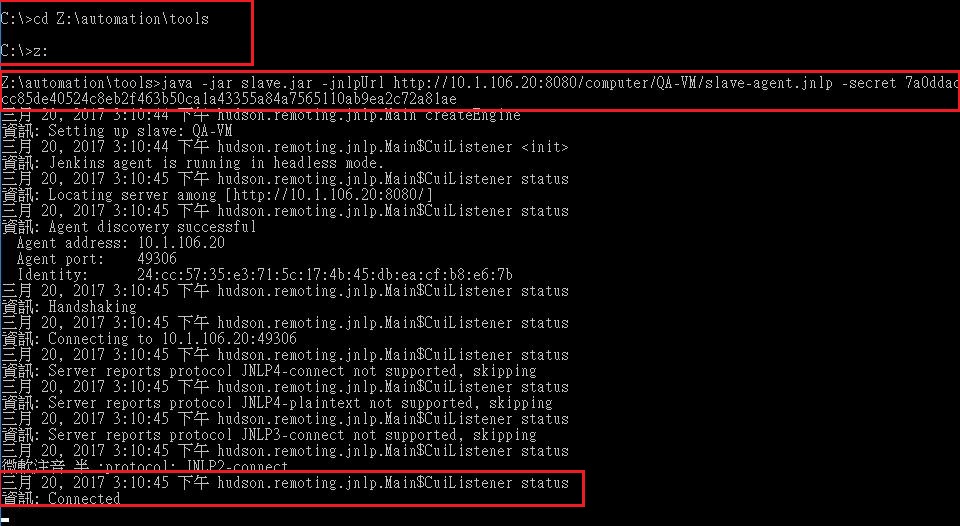


B. Connect agent to Jenkins and verify connection status.

1. Start a Command Prompt as an Administrator.



2.Change to Tools folder and using command to connect agent.



Download “slave.jar” file from smb:\\10.1.106.8\public$\temp\Wayne\slave.jar to “Disk D”

D:\>cd D:\

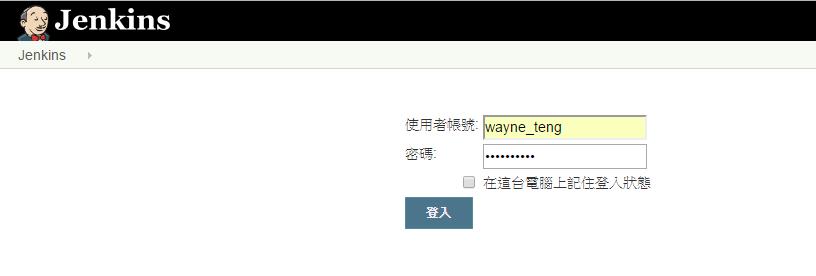
D:\>java -jar slave.jar -jnlpUrl http://10.1.106.20:8080/computer/QA-VM/slave-agent.jnlp -secret 7a0ddaccc85de40524c8eb2f463b50ca1a43355a84a7565110ab9ea2c72a81ae

Verify the laster message has display "Connected"

C. User Setting

1. open <http://10.1.106.20:8080> in your browser.

2.Input username and password. The default user name and password for Askey Username.



3.Please change password and login agein. move the mouse to personal setting

4.Go back to dashboard, verify Agent connection status.



D. Configuring your tests to run on the slave

1. In the test job, press the configuration button.

2. Set the "Restrict where this job can be run" check box in your job configuration and specify the name of your slave.



E. Setting config and Start a build job.

1.Edit Z:\automation\ini\Android\_Path.conf

iperf\_AIP = 192.168.128.42 Change Mobile ip address

2. Edit Z:\automation\ini\Mailing\_List.txt

wayne\_teng@askey.com.tw Change your compary e-mail

3.Start test Job and wait a moment, you will receive test result.

