1. **Appium Server Details** :

|  |  |  |  |
| --- | --- | --- | --- |
| Switch # | Mac -Name | IP address | Login details |
| Switch 1 : | PATAPD-K0Q1G1J2 | 10.21.120.59 | UN: SelfService |
| PW:C0mcast123 |
| VNC PW: C0mcast123 |
| Switch 2 : | PATAPD-K041G1J2 | 10.21.120.90 | UN:MyAccount\_User |
| PW:C0mcast123 |
| VNC PW: C0mcast123 |
| Switch 3: | PATAPD-K031G1J2 | 10.21.120.20 | UN:self service |
| PW:C0mcast123 |
| VNC PW: C0mcast123 |

1. **Connect to the Appium server which ever you are going to run and verify devices are connected to corresponding server**

**Android devices :**

**Command:** adb devices

**IOS devices:**

**Command:** ios\_webkit\_debug\_proxy

1. Run Appium Command from the terminal to invoke the Appium Server

**Command:** appium

1. Back to Client machine, Update the below items in Properties File

Android Execution Settings

=====================

IsMobileExecution – True

AndroidUDID – UDID of Devices

AndroidAppiumUrl - <http://AppiumServerIP:Avilable> Port/wd/hub (Ex - <http://10.21.120.59:4723/wd/hub>)

IOS Execution Settings

==================

IsMobileExecution – True

IOSUDID – UDID of Devices

IPhoneAppiumUrl- <http://AppiumServerIP:Avilable> Port/wd/hub (Ex - <http://10.21.120.59:4723/wd/hub>)