**Renaming your Device and Checking the Date and Time**

1. To change the *computer name*, use the **setcomputername** utility. In PowerShell, type the following command.

setcomputername <new-name>

1. The date and time on the Pi must be correct for the security tokens used to publish to Azure later in the lab to be valid. To check the current time zone setting on the Pi, type:

tzutil /g

1. If the time zone reported is not correct, you can find a list of valid time zones using (you may need to increase the buffer size on your powershell window):

tzutil /l

1. To set the time zone, locate the id of the time zone you want from the step above, then use:

`tzutil /s "Your TimeZone Name"

For example, for "Pacific Standard Time"

`tzutil /s "Pacific Standard Time"

1. To check the date on the Raspberry Pi, type

Get-Date

1. If the date or time is incorrect, use the Set-Date utility

Set-Date "mm/dd/yy hh:mm:ss AM/PM"

For Example, if it was 12:15 pm on January 3rd, 2016:

Set-Date "01/03/16 12:15 PM"

1. **Reboot the device for the change to take effect**. You can use the shutdown command as follows:

shutdown /r /t 0

1. Finally, connect to the Raspberry Pi to the same network as your Windows 10 development PC.

You can also rename the device and set the time zone by using the web server, but certain functions, like actually changing the date and time, are currently available only through PowerShell. Now that you understand how to connect through PowerShell, we'll use the web server to set up WiFi.