1. Configuring the Gateway Middleware Package

1.1. Install Python and Node js

- Download the below link to Install Python 2.7 and Nodejs (latest) from the below link. https://projectiot.blob.core.windows.net/ams-iot/AMSLatestcode/Gateway/np-script.ps1
- 2. The above link will download the **np-script.ps1** file.
- 3. Open PowerShell as Administrator.

```
Administrator: Windows PowerShell

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

PS C:\WINDOWS\system32> _
```

4. Navigate to the path where you have downloaded the **np-script.ps1** file.

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) 2016 Microsoft Corporation. All rights reserved.
PS C:\WINDOWS\system32> cd C:\Users\____________\Downloads
```

5. Run the **np-script.ps1** file as sown below.

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) 2016 Microsoft Corporation. All rights reserved.

PS C:\WINDOWS\system32> cd C:\Users\\_______\Downloads

PS C:\Users\\______\Downloads> .\np-script.ps1
```

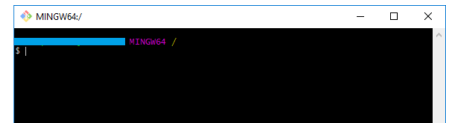
6. Now you have installed Python and Node js.

1.2. Configure Gateway

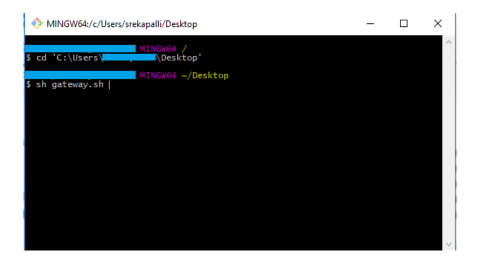
1. To configure the Gateway (electron package). Download the Gateway script from the below URL.

https://projectiot.blob.core.windows.net/ams-iot/AMSLatestcode/Gateway/gatewayscript.sh

2. Open git bash.



3. Navigate to the directory where you have downloaded the Gateway script and execute it as shown below.



- 4. Once the script is executed, you will get the below screen.
- 5. Copy the **Gateway ID.**

