Step 1 Set up IoTHub on Azure

Before starting using IoTHub Connector you will have to create an Azure Account. you can follow the instructions with this link : https://azure.microsoft.com /en-in/free/

Test 14.0

Cloud Setup

1. Create an IoTHub Service on your Azure Account



2. Go to Shared Access policies



3. Click on iothubowner

POLICY	
iothubowner	
service	
device	
registryRead	
registryReadWrite	

4. On the right, copy your Connection string-primary key

iothub	owner		×
R Save	X Discard	•••	More
Acces	s policy name		
ioth	ubowner		
Perm	issions egistry read 🕕		
√ R	egistry write 🚯		
✓ S	ervice connect (•	
	evice connect a		
)	
Shared a	ccess keys	•	
Shared a Primary ke	ccess keys	***************************************	
Shared an Primary ko	ccess keys ey o	********** ©	►
Shared at Primary ke ********** Secondan	ccess keys ey 🕢	······································	▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶▶>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>> >>
Shared a Primary ke secondan	ccess keys ey 🕐	,	▶▶₽
Shared a Primary k Secondary Connectic	ccess keys ey 🕑 / key 🍘	ny key 🔒	 ▶ ▶ ▶ ▶ ▶ ▶
Shared an Primary ke Secondary Connectic	ccess keys y • / key • on string—prima	ry key 🗿 dary key Ø	> C

Now you have the authentication string which we will use it in the next step.

Next Step

Step 2 Set up IoTHub connector for devices, points and references