

IoT Workflow with Azure IoT Hub – Cloud Platform Demonstration

Objectives :

- Showcase a complete IoT data flow
- Demonstrate real-time data visualization
- Implement downlink control

Part 1 : Azure IoT Hub Setup

Step 1.1 :Creation of an IOT Hub

The screenshot shows two side-by-side browser windows. The left window displays the 'Marketplace' search results for 'IoT hub'. The right window shows the detailed configuration page for creating a new IoT hub.

Left Window (Marketplace):

- Search bar: Search resources, services, and docs (G+/)
- Home > Create a resource >
- Marketplace
- Get Started
- Service Providers
- Search with AI
- Management

 - Private Marketplace
 - Private Offer Management

- My Marketplace

 - Favorites
 - My solutions
 - Recently created
 - Private plans

- Categories

 - Internet of Things (34)

Right Window (IoT hub - Microsoft):

- Search bar: Search resources, services, and docs (G+/)
- Home > Create a resource > Marketplace >
- IoT hub
- Microsoft
- Pricing

 - IoT hub: \$0 USD per month (Change basics)
 - Add-ons total: Change add-ons

- Basics

 - Subscription: Azure for Students
 - Resource group: IOT
 - IoT hub name: EmnaAzureHub
 - Region: East US
 - Disaster recovery enabled: Yes
 - Tier: Free
 - Daily message limit: 8,000 (\$0/month)

- Create button
- < Previous: Tags
- Next >
- Automation options

Step 1.2 :Creation of an IOT device

The screenshot shows the Azure IoT Hub Device Management interface. On the left, a sidebar menu includes 'Device management' (selected), 'Devices' (highlighted in blue), 'IoT Edge', 'Configurations + Deployments', 'Updates', 'Queries', 'Hub settings', and 'Security settings'. The main area is titled 'EmnaAzureHub | Devices' and shows a table with one row. The table columns are 'Device ID', 'Type', 'Status', 'Last st...', 'Authe...', 'C2D ...', and 'Tags'. The single device listed is 'virtualCapter' with Type 'IoT Dev...', Status 'Enabled', and Tags 'Shared... 0'.

Part 2: Sensor Simulation (Python)

Step2.1 : Create a script Python to send data to the device

```
!pip install azure-iot-device

# Import libraries
from azure.iot.device import IoTHubDeviceClient, Message
import random
import time

# === Azure IoT Hub Device Connection String ===
CONNECTION_STRING = "HostName=EmnaAzureHub.azure-devices.net;DeviceId=virtualCapter;SharedAccessKey=6IaXnVPqEi4VHIqVFczDb65UTv63isVw2ip1DD0Jn/o="

# Create IoT Hub client
client = IoTHubDeviceClient.create_from_connection_string(CONNECTION_STRING)

# Connect to IoT Hub
print("Connecting to Azure IoT Hub...")
client.connect()
print("Connected successfully!")

# Send simulated telemetry
print("Sending telemetry data...")
for i in range(10): # Send 10 messages
    temperature = round(random.uniform(20, 30), 2)
    humidity = round(random.uniform(40, 60), 2)
    payload = f'{{"temperature": {temperature}, "humidity": {humidity}}}'
    message = Message(payload)
    client.send_message(message)
    print(f"Message {i+1} sent: {payload}")
    time.sleep(5) # Wait 5 seconds between messages
```

```
client.publish(topic, payload)
print("Données envoyées :", payload)
time.sleep(5)

...
SAS Token généré : SharedAccessSignature sr=EmmaAzureHub.azure-devices.net/devices/virtualCapter&sig=JJOvM8338LgLBcdhKevCqyNP
/tmipython-input-2716408879.py:28: DeprecationWarning: Callback API version 1 is deprecated, update to latest version
  client = mqtt.Client(client_id=device_id, protocol=mqtt.MQTTv311)
Données envoyées : {"temperature": 23.42, "humidity": 56.69}
Données envoyées : {"temperature": 22.53, "humidity": 53.53}
Données envoyées : {"temperature": 24.06, "humidity": 54.01}
Données envoyées : {"temperature": 21.7, "humidity": 56.49}
Données envoyées : {"temperature": 21.89, "humidity": 59.75}
Données envoyées : {"temperature": 23.79, "humidity": 58.38}
Données envoyées : {"temperature": 22.18, "humidity": 46.11}
Données envoyées : {"temperature": 24.15, "humidity": 46.27}
Données envoyées : {"temperature": 21.68, "humidity": 53.56}
```

Part 3: Stream Analytics Job

Step3.1 : Create a steam job

The screenshot shows the Azure Stream Analytics Job Overview page. At the top, there's a navigation bar with 'Microsoft' and a search bar. Below it, the title 'StreamAnalyticsJob | Overview' is displayed, along with a deployment icon and a close button.

Under the title, there are buttons for 'Delete', 'Cancel', 'Redeploy', 'Download', and 'Refresh'. A message 'Your deployment is complete' with a green checkmark is prominently displayed.

Deployment details listed:

- Deployment name : StreamAnalyticsJob
- Subscription : Azure for Students
- Resource group : IOT
- Start time : 11/22/2025, 10:18:54 PM
- Correlation ID : 97927df5-b4be-41df-9db0-1730ad4e0bc8

Below the deployment details, there are two expandable sections: 'Deployment details' and 'Next steps'. A blue 'Go to resource' button is located at the bottom of the main content area.

At the very bottom, there are links for 'Give feedback' and 'Tell us about your experience with deployment'.

Step 3.2 :Creation of an input and output for the job

IoT Hub

New input

Input alias *
EmnaAzureHub ✓

Provide IoT Hub settings manually
 Select IoT Hub from your subscriptions

Subscription
Azure for Students

IoT Hub * (1)
EmnaAzureHub

Consumer group * (1)
\$Default

Shared access policy name * (1)
iothubowner

Shared access policy key (1)
.....

Endpoint (1)
Messaging

Save

Power BI

New output

Stream Analytics Power BI output will be retiring on 31st Oct 2027. To learn more about the Power BI output retirement click here.

Output alias *
PowerBIOutput ✓

Provide Power BI settings manually
 Select Power BI from your subscriptions

Group workspace *
My workspace

Authentication mode
User token

Dataset name * (1)
IoTDashboard ✓

Table name *
TelemetryData ✓

Authorize connection
You'll need to authorize with Power BI to configure your output settings.

Save

Step 3.3 :Create a query and start the job

The screenshot shows the Azure Dashboard | Query interface for a Stream Analytics job. The left sidebar lists components: Inputs (1) with IoTHubInput selected, Outputs (1) with PowerBIOOutput, and Functions (0). The main area displays a test query script:

```
1 SELECT
2     temperature,
3     humidity,
4     System.Timestamp AS time
5 INTO
6     PowerBIOOutput
7 FROM
8     IoTHubInput
```

Below the query, there are buttons for Test query, Save query, and Discard changes. A message at the top states: "Query can't be edited while a job is running. You can stop the job to edit the query."

Step 3.4 :Getting data from the script

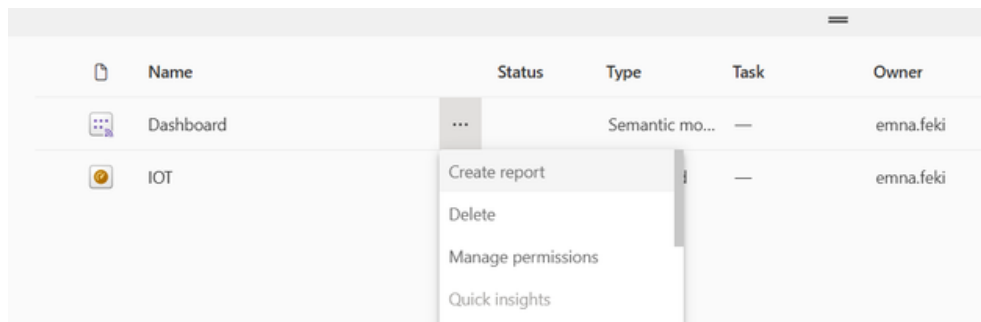
The screenshot shows the Input preview section of the Stream Analytics job configuration. It displays sample events from the IoTHubInput source. The columns are temperature, humidity, EventProcessedUtcTime, PartitionId, EventEnqueuedUtcTime, and IoTHub.

temperature	humidity	EventProcessedUtcTime	PartitionId	EventEnqueuedUtcTime	IoTHub
28.57	47.12	"2025-11-23T14:52:25....	1	"2025-11-23T14:52:00....	{"MessageId":
26.28	51.86	"2025-11-23T14:52:25....	1	"2025-11-23T14:52:06....	{"MessageId":
25.52	48.9	"2025-11-23T14:52:25....	1	"2025-11-23T14:52:11....	{"MessageId":
25.64	51.4	"2025-11-23T14:52:25....	1	"2025-11-23T14:52:16....	{"MessageId":

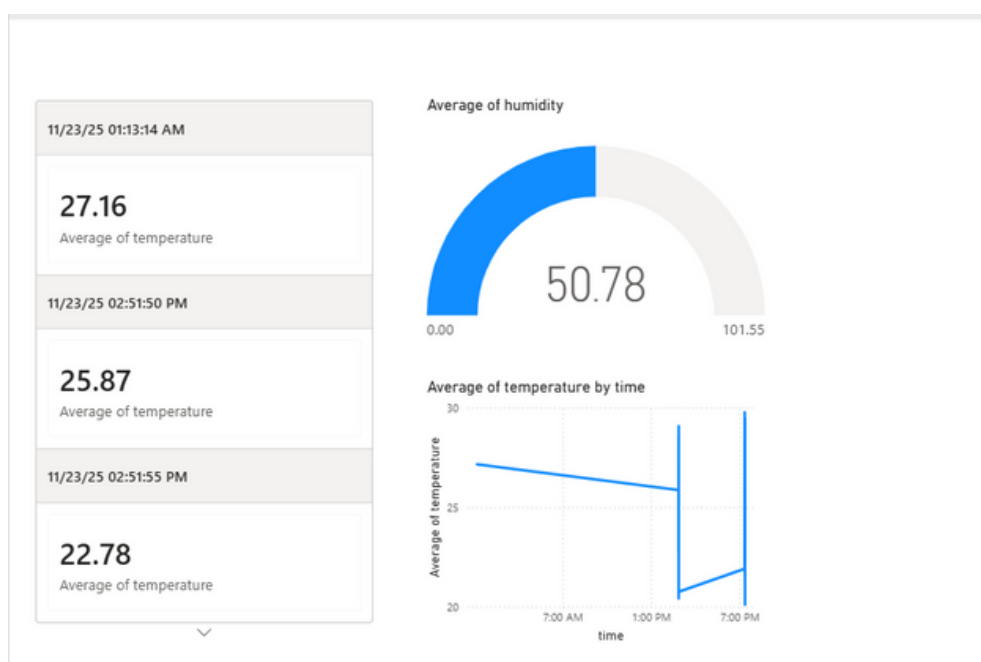
At the bottom, a note says: "While sampling data, no data was received from '1' partitions." and "Ln 10, Col 1".

Part 4: Power BI Dashboard

Step 4.1 : Create a report for the DB already created in the output

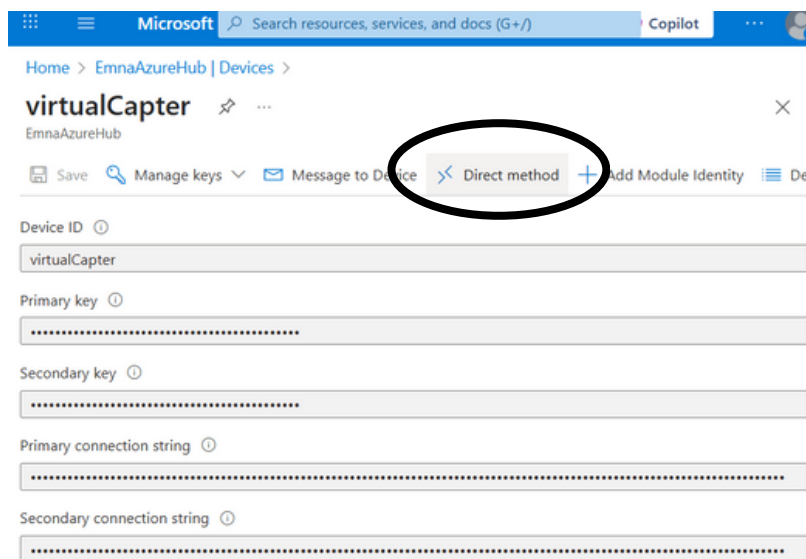


Step 4.2 :Display Data



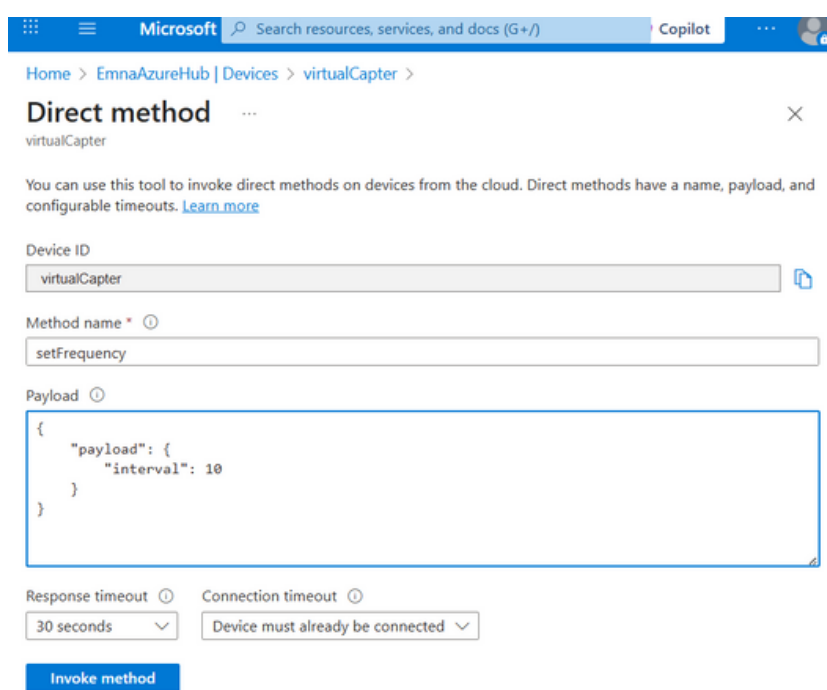
Part 5: Downlink control

Step 5.1 : Create a direct method to the virtual device



The screenshot shows the Azure portal interface for managing a device named 'virtualCapter'. The top navigation bar includes 'Microsoft', 'Search resources, services, and docs (G+)', 'Copilot', and a user profile icon. Below the navigation, the path 'Home > EmnaAzureHub | Devices > virtualCapter' is displayed. The main content area shows the device configuration with fields for 'Device ID' (set to 'virtualCapter'), 'Primary key', 'Secondary key', 'Primary connection string', and 'Secondary connection string', each represented by a redacted text box. At the top of the configuration pane, there are tabs: 'Save', 'Manage keys', 'Message to Device', **'Direct method'** (which is circled in black), and 'Add Module Identity'. A large 'X' button is located in the top right corner of the configuration pane.

Step 5.2 :Code of the method

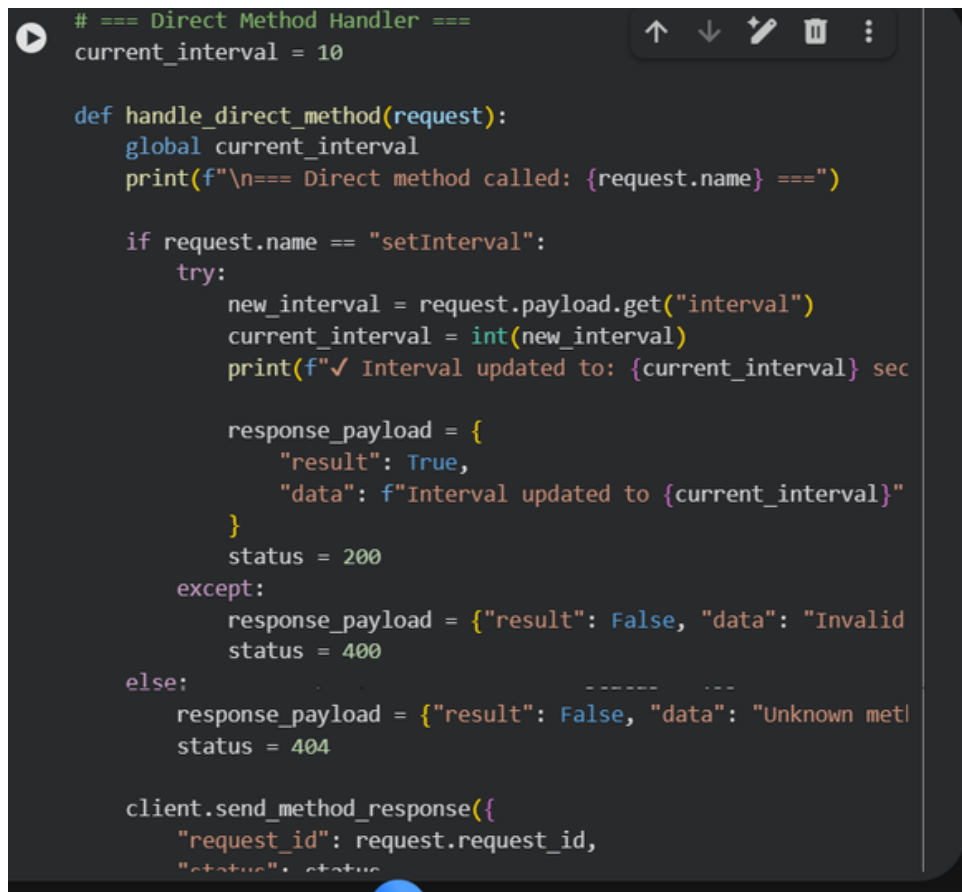


The screenshot shows the 'Direct method' configuration page for the 'virtualCapter' device. The top navigation bar and device path are identical to the previous screenshot. The main content area is titled 'Direct method' and shows the configuration for a method named 'setFrequency'. It includes fields for 'Device ID' (set to 'virtualCapter'), 'Method name' (set to 'setFrequency'), and a 'Payload' section. The payload is defined as a JSON object:

```
{  
    "payload": {  
        "interval": 10  
    }  
}
```

Below the payload, there are dropdowns for 'Response timeout' (set to '30 seconds') and 'Connection timeout' (set to 'Device must already be connected'). At the bottom of the page is a blue 'Invoke method' button.

Step 5.3: Edit the script by adding a method handler



```
# === Direct Method Handler ===
current_interval = 10

def handle_direct_method(request):
    global current_interval
    print(f"\n== Direct method called: {request.name} ==")

    if request.name == "setInterval":
        try:
            new_interval = request.payload.get("interval")
            current_interval = int(new_interval)
            print(f"✓ Interval updated to: {current_interval} sec")

            response_payload = {
                "result": True,
                "data": f"Interval updated to {current_interval}"
            }
            status = 200
        except:
            response_payload = {"result": False, "data": "Invalid"}
            status = 400
    else:
        response_payload = {"result": False, "data": "Unknown method"}
        status = 404

    client.send_method_response({
        "request_id": request.request_id,
        "status": status
    })
```

Step 5.4: The script get the method

```
== Direct method called: setInterval ==
✓ Interval updated to: 5 sec
Message 2 sent: {"temperature": 21.61, "humidity": 53.45}
Message 3 sent: {"temperature": 26.31, "humidity": 40.55}
Message 4 sent: {"temperature": 27.27, "humidity": 54.69}
Message 5 sent: {"temperature": 22.64, "humidity": 58.75}
Message 6 sent: {"temperature": 29.42, "humidity": 55.7}
Message 7 sent: {"temperature": 22.4, "humidity": 45.67}
```