.NET Conf

探索.NET新世界





Azure loT Hub在IND 4.0的 應用策略

Carl Yang
Kingston Senior Engineer



Microsoft STUDY4 Build School





Challenges

- 多樣化的資料來源
- 不一致的資料格式
- 網路通訊的難易度
- 龐大的資料量



Azure IoT Hub

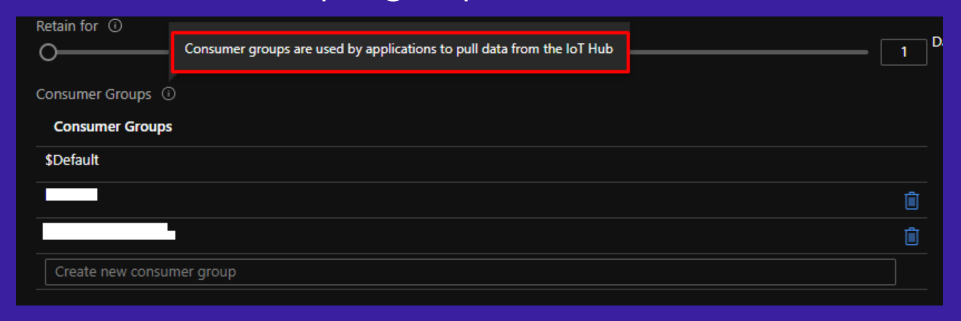
Telemetry

- Cache: 1~7 days
- Transmission (multiple In/Out)
- Unified format
- Unstructured
- Data Centralizing
- •相同事件、相同時間

```
Specifies how long this IoT hub will maintain device-to-cloud events, between 1 and 7 days.
Retain for ①
       "EventProcessedUtcTime": "2020-11-03T10:02:53.200068Z"
        "PartitionId": 1,
        "EventEngueuedUtcTime": "2020-11-03T10:02:53.105Z",
         101HUD": {
          "MessageId": null,
          "CorrelationId": null,
          "ConnectionDeviceId": "
          "ConnectionDeviceGenerationId": "{
          "EnqueuedTime": "2020-11-03T10:02:53.1Z",
          "StreamId": null
```

Consumer Group

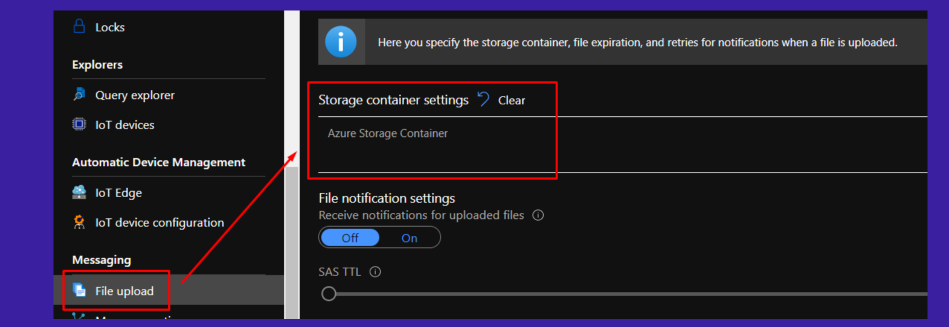
- Pulling data
- Max 20 consumer groups per IoT Hub
- 5 concurrent readers per group



File Upload

- Support Storage Container
- Save message to blob files
- Device每次上傳使用一個Key

- 10 concurrent keys in queue
- ・同時10台裝置上傳・超過就會失 敗







Query Explorer

- Only in Standard Tier
- Device Twins/Jobs Information, not data
- Help to manage devices

```
Home > netconf2020 >
Results
SELECT * FROM c
 → Next Page
             "deviceId": "device1",
             "etag": "AAAAAAAAAAE=",
            "deviceEtag": "OTM2NTgzNzgy",
             "status": "enabled",
             "statusUpdateTime": "0001-01-01T00:00:00Z",
             "connectionState": "Disconnected",
             "lastActivityTime": "0001-01-01T00:00:00Z",
             "cloudToDeviceMessageCount": 0,
             "authenticationType": "sas",
             "x509Thumbprint": {
               "primaryThumbprint": null,
               "secondaryThumbprint": null
             "version": 2,
             "properties": {
              "desired": {
                 "$metadata": {
                   "$lastUpdated": "2020-12-01T07:02:02.282246Z'
                 "$version": 1
               "reported":
                 "$metadata": {
                   "$lastUpdated": "2020-12-01T07:02:02.282246Z"
                 "$version": 1
             "capabilities": {
               "iotEdge": false
```

Scale

- Free:
 - Only 1 per subscription
- Basic:
 - Device-to-cloud
- Standard:
 - Cloud-to-device
 - IoT Edge
 - Device Management

Capability	Basic tier	Free/Standard tier
Device-to-cloud telemetry	Yes	Yes
Per-device identity	Yes	Yes
Message routing, message enrichments, and Event Grid integration	Yes	Yes
HTTP, AMQP, and MQTT protocols	Yes	Yes
Device Provisioning Service	Yes	Yes
Monitoring and diagnostics	Yes	Yes
Cloud-to-device messaging		Yes
Device twins, Module twins, and Device management		Yes
Device streams (preview)		Yes
Azure loT Edge		Yes
IoT Plug and Play		Yes

(Ref: https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-scaling)



IoT Hub v.s. Event Hub

loT Capability	IoT Hub standard tier	loT Hub basic tier	Event Hubs
Device-to-cloud messaging	✓	✓	✓
Protocols: HTTPS, AMQP, AMQP over webSockets	✓	✓	✓
Protocols: MQTT, MQTT over webSockets	✓	✓	
Per-device identity	✓	✓	
File upload from devices	✓	✓	
Device Provisioning Service	✓	✓	
Cloud-to-device messaging	✓		
Device twin and device management	✓		
Device streams (preview)	✓		
loT Edge	✓		

(Ref: https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-compare-event-hubs)

SDKs for Client

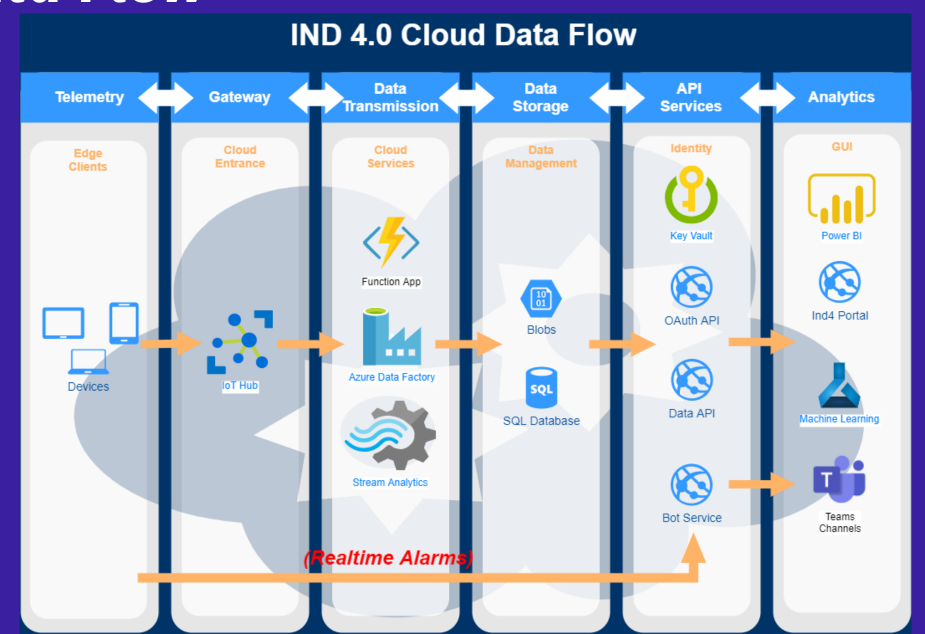
- C: https://github.com/Azure/azure-iot-sdk-c
- Python: https://github.com/Azure/azure-iot-sdk-python
- Node.js: https://github.com/Azure/azure-iot-sdk-node
- Java: https://github.com/Azure/azure-iot-sdk-java
- .NET: https://github.com/Azure/azure-iot-sdk-csharp



Architecture

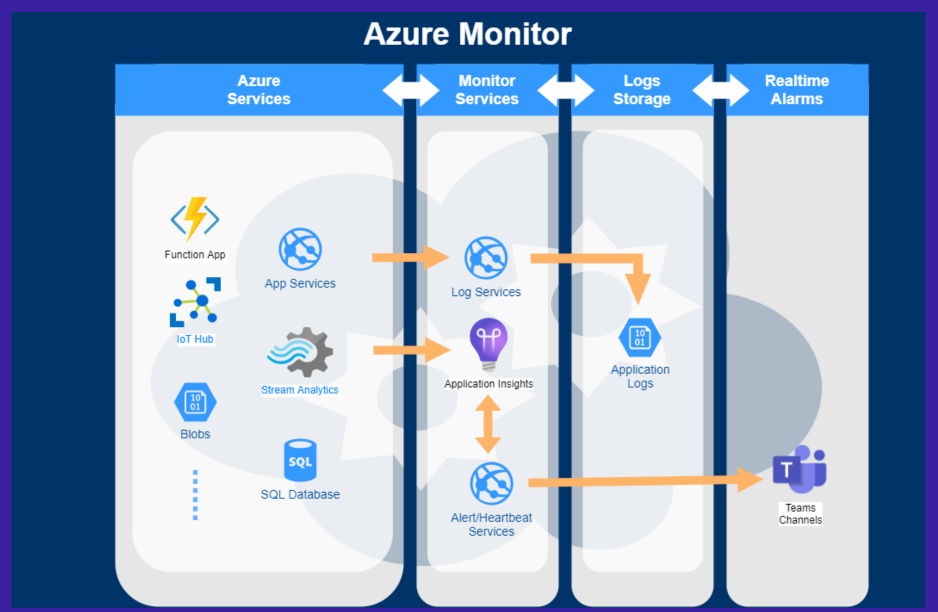




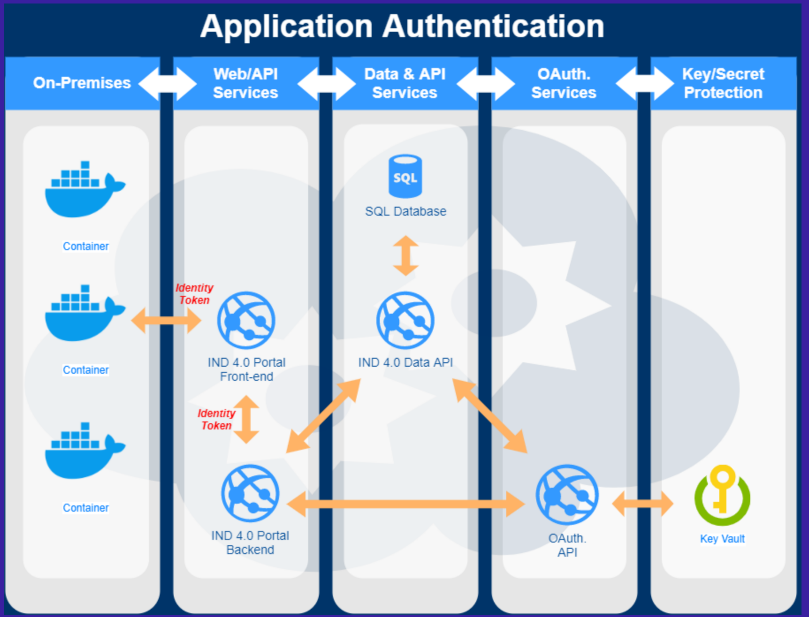








Authentication



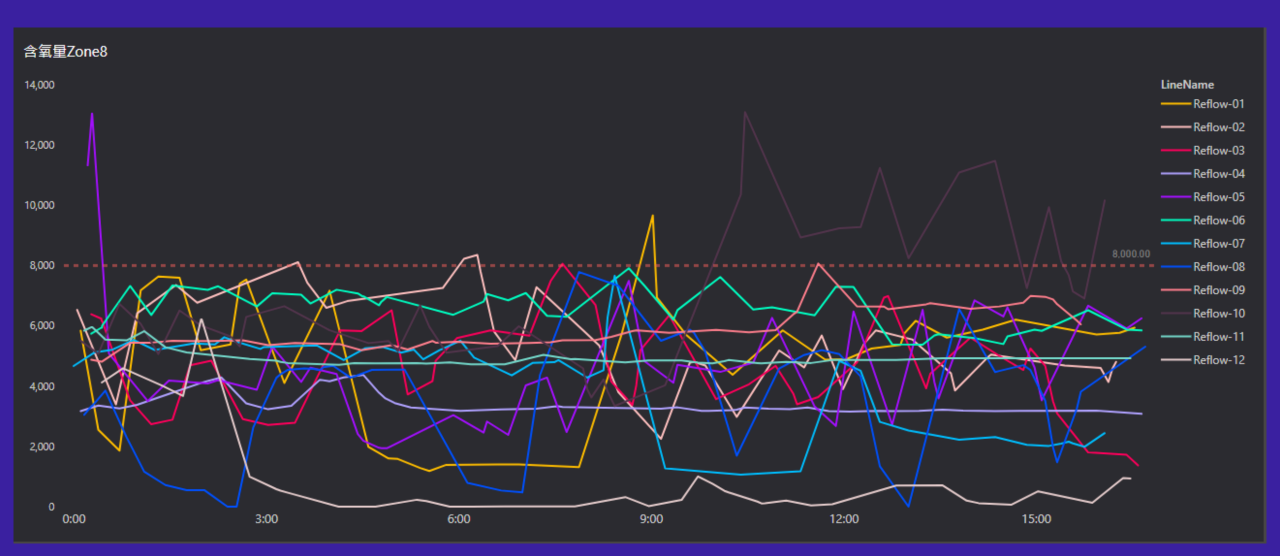


Data

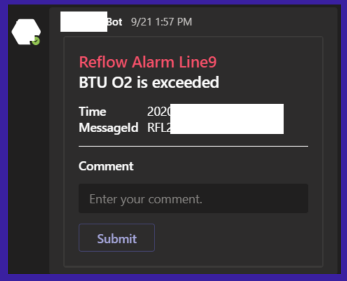
要用資料做什麼? 分析、警示、統計? 我們全都要!

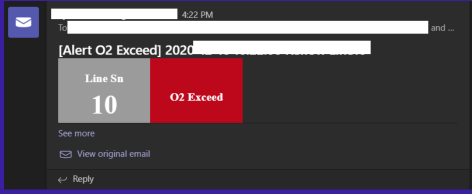


分析 - 以O2為例



警示-以O2為例







統計-以WIP為例



資料從哪裡來?

OCR、Devices、Machine Logs? 我們選擇Machine Logs!

Sources

- Various:
 - Bar Code Scanner:
 - Device Support
 - Weak Integration
 - OCR:
 - Visual Identification Machine
 - Machine Logs:
 - Native Machine Software Support







資料如何處理?

Various Data Structures

Various Data Schema:

- Keep useful data
- Re-organize structure
- Merge/Divide Values

```
Category, "Auto", "1000" CRIF
   Name, "MD4NA1X7 270" CRUE
   WO, "8785505" CR
   Amount, "0"CRLE
  Action, "Start", "1"CRIF
   Message, "Program = MD4NA1X7 270" CR
   Datetime, "5/14/2020 05:44:45"
   User, "ME" CRIE
9
```

```
序間: ,,,Mon Oct 21 03:19:23 2019,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
 溫度曲線描述: ,,,,"INDIUM 5.8LS \, a. Room temperature ramp up to 110 ^{\circ}{
m C}, the slope is < 2.2 ^{\circ}{
m C}/sec \, b. Pre-heat time 110 \, 150 ^{\circ}{
m C}
 fReportAnErrorIfAirTCPeakIsCoolerByMoreThanThisManyDegrees=10.0,,,,,,,,,,,,,,,,,,
```

V1.09, MultiLanguage CRUS

EN, Program Name, Program Comment, Start Time, Finish Time, Board Count Max, Board Serial No, Finish Flag, Print CT, Trar Time, Mask MarkRec Count, Cleaning Count, Inspection Count, Board Inspection, Board Distortion Check, Board Remove, Board Time, Other Lane Wait Time, NG Blocks, Production Model, Surface Info, Production LoteR 100 EN,3364 YAM1,,2020/07/02 23:56:12,2020/07/03 00:55:53,0,1,0,11.42,10.90,3514.36,0.00,1.22,0.00,0.00,24.48,0,0,0,

FN 3364 YAM1 2020/07/03 00:55:53 2020/07/03 01:14:50 0 2 0 11 29 10 99 1074 80 0 00 1 22 0 00 0 00 24 50 0 0 0

- Not consistent:
 - 欄位分隔符號不一致: 先replace、再Divide
- Abnormal Values:
 - 多個數值: 只留真正的資料
- Value Type:
 - Read with STRING type first
- 1 曲線開始時間: ,,, Wed Sep 02 21:53:45 2020,,,,,

- Multiple columns:
 - Use the column name closed to value
- Hierarchy:
 - Set with real data hierarchy
 - 1 Category, "Production", "1000"

- Extra Information:
 - Remove it
 - Use it on-premises

```
1 V1.09, MultiLanguage
2 EN, Program Name, Program Comment
Date, Board Count Max, Produced F
AVE, Transfer CT Max, Transfer CT
MAX, Upstream Standby CT MIN, Ups
```

- Column in value:
 - Manually Input
 - Confirm with user
 - Parse Value

Frequency

- Scenario:
 - 1. File Rename:
 - Ex. Test.csv -> Test.tmp
 - 2. Append data per 1s
 - 3. File Rename:
 - Ex. Test.tmp -> Test.csv



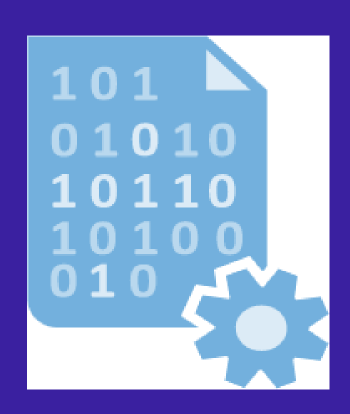
File Lock/Missing

- Create/Update:
 - Sol:
 - Copying file first
- Delete/Rename
 - Sol: Filtering by full name(ex. *.csv) then copying
 - Sol: Filter by modify time



Optimization:

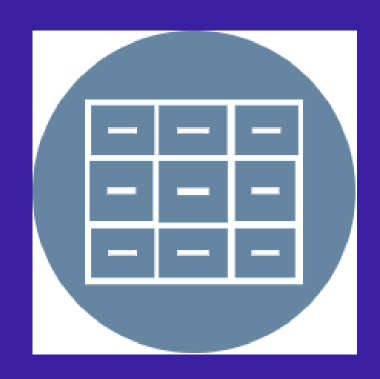
- Create/Update:
 - Create file instead of update,
- Delete/ Rename:





Read Local File

- Network latency
- Data Size
 - Divide & Conquer
 - 單一檔太大,分開寫檔/讀檔。
- Read/Write Frequency
 - 讀寫檔案速度一定是本地端最快、最穩。
 - 提升Host的I/O效能。

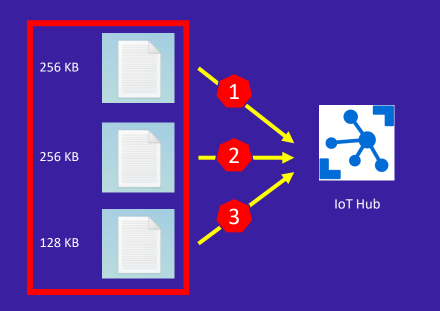


資料往哪裡送?怎麼送?

On-premises: DB/REDIS...etc Cloud: Services?



- 256 KB per message
 - Make data size closed to 256 KB in each request
- 4 KB per unit
 - Reduce data size as possible, ex. \u0022



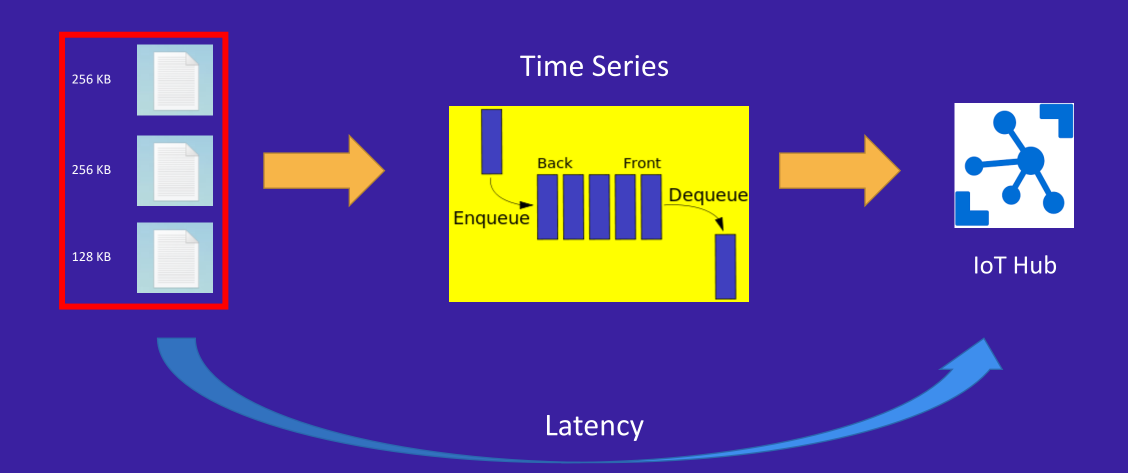
3a\\u0022,\\r\\n\\u0022ReflectedType\\u0022:\\u0022S ystem.Net.Http.HttpResponseMessage, System.Net.Http, Version=4.2.2.0, Culture=neutral, PublicKeyToken=b03f5f 7f11d50a3a\\u0022,\\r\\n\\u0022MemberType\\u0022: 8,\\r\\n \\u0022MetadataToken\\u0022: 100664068,\\r\\n $\u00022Module\u00022: {\r\n \u00022MDStreamVersio}$ n\\u0022: 131072,\\r\\r \\u0022| ullyQualifiedName\\u00 22: \\u0022D:\\\\\\WindowService\\\\\\\Depanel.Binne r\\\\\System.Net.Http.dl\\u0022,\\r\\n\\u0022Module VersionId\\u0022:\\u0022390a9276-f934-4614-8a29-2b d4fbfd5203\\u0022,\\r\\n\\u0022MetadataToken\\u002 2: 1,\r\n \\u0022ScopeName\\u0022: \\u0022System.N et.Http.dll\\u0022,\\r\\n\\u0022Name\\u0022:\\u0022S ystem.Net.Http.dll\\u0022,\\r\\n \\u0022Assembly\\u002



- Keep each record size in 4 KB.
- Calculate size by encoding wit UTF-8
 - IoT Hub HTTP message encoding
- Classify:
 - Divide columns into different files



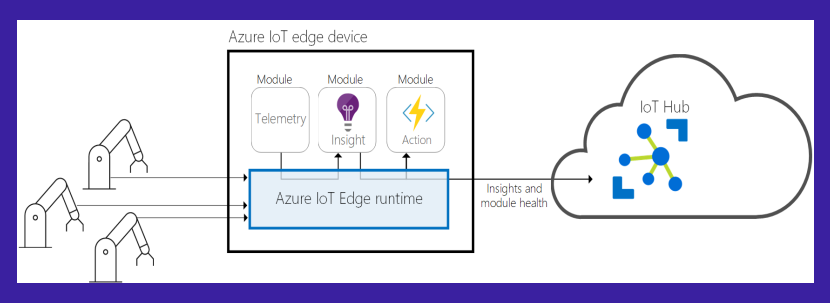
Memory Queue



Application

IoT Edge

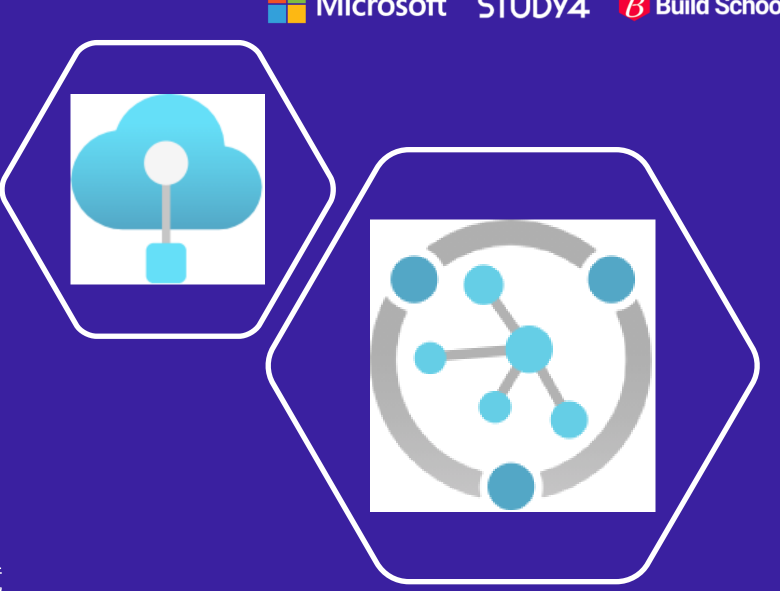
- •最接近資料來源的機器
- 分散式計算
- 運算能力
- •網路通訊能力





IoT Device or Edge?

- 政策
- 遠端管理
- 雙向通訊
- Device Client作業環境
- Device Client的網路環境



政策

- 是否允許存取內部資源?
 - Azure IoT Edge提供雲對地軟體更新、Cloud-to-client message...etc
- 網路環境
 - 頻寬(ex. 只允許100/10 MB夠不夠用?)
 - 防火牆
- 軟/硬體設備
 - Edge Server
 - NAS
 - OS

遠端裝置管理

- •軟體更新、大量部署...etc
- Edge端的監控
 - Application Insights
 - 不允許對外通訊
 - 折衷辦法: 定時傳送HeartBeat
 - 中繼站Relay

雙向通訊

- Device to cloud
 - Telemetry遙測資料
- Cloud to device
 - Notification

Device Client作業環境

- Windows/Linux
- Embedded System
- Mobile Device(Android/iOS)

Device Client的網路環境

- 通訊協定
 - https \ AMQP \ MQTT...etc
- NAT/VPN
- Firewall/Proxy

Services or Container?

- Docker
 - In memory processing,但要注意使用量。
 - Windows環境下,盡可能不使用大量的I/O處理。
 - Windows Container中進行頻繁的File I/O處理時,會造成Memory Leak,且是Non-paged Memory、無法釋放。
- Windows Services
 - 管理不易
 - Debug資訊不充足
 - 系統整合性佳



Cost

Free, Basic or Standard tier?



Data Volume

- Charge Unit: 4KB
- Batch Daily Volume:
 - Type1: 0.18 KB x 60s x 60m x 24H x 12 Lines = 186,624 KB
 - Type2: 0.98 KB x 60/10s x 60m x 24H x 12 Lines = 101,606 KB
 - Total: 288,230 / 4 KB = 72,057 Units
- Real-time Daily Count:
 - Type1: 60s x 60m x 24H x 12 Lines = 1,036,800 records
 - Type2: $\frac{60}{10s}$ x 60m x 24H x 12 Lines = 1,036,80 records
 - Total: 1,036,800 + 1,036,80 = 1,140,480 Units



Summary

沒有最好的架構、只有最合適的架構經驗不是放諸四海皆準的規則、只是借鏡

因地制宜!

- PPT & Sample Code:
 - https://github.com/carlyang920/NetConfTaiwan2020.git
- Contact: carl_yang@kingston.com.tw



Thanks for joining!

Ask questions on Twitter using #dotNETConf



NET Conf 特別感謝

















以及各位參與活動的你們



