

Microsoft.AZ-220.v2024-03-25.q140

□□□□:	AZ-220
□□□□:	Microsoft Azure IoT Developer
□□□:	Microsoft
□□ □□ □□□:	140
□□:	v2024-03-25
# □□ □:	614
# □□ □□□:	1400
https://www.krdump.com/Microsoft.AZ-220.v2024-03-25.q140.html	

NEW QUESTION: 1

□□□ □□□ contoso-hub.azure-devices.net □ Azure IoT □□□ Device1□□□ MCU □□ IoT □□□□□ □□□□. Device1□ MQTT(Message Queuing Telemetry Transport) □□□□□ □□ □□ Device1□ IoT Hub□ □□□□ X.509 □□□□ □□□□ □□□ □□□□□.

Device1□ IoT Hub□ □□□ □ □□□ □□□□ □□□.

□□□ □□□ □□ □□□?

A. Azure Key Vault□ □□□□ □□ □□□ □□ □□□□ IoT Hub□ □□ □□□ □□□ □□□ □□□□□□.

B. Device1□□ □□□□ □□ □□(HSM)□ □□□□□□.

C. Azure Portal□□ IoT Hub DPS(Device Provisioning Service) □□□□□ □□□ Device1□ □ □□□ □□□ □□□□□.

D. DigiCert □□□□ □□ □□□□ Device1□ □□□□□.

Answer: (SHOW ANSWER)

□□

□□ 1: "□□": {

□□ □□□□ □□ □□□□□ □□□□ 7□□□ □□ □□□□ □□□□ □□□□□ □□ □□ □□□□□□.

"□□□": {

"ms_iotn:urn_azureiot_Security_SecurityAgentConfiguration": {

"highPriorityMessageFrequency": {

"□": "PT7M"

},

"eventPriorityConnectionCreate": {

"□": "□□"

}

□□ 2: "highPriorityMessageFrequency": {

□□ 3: "eventPriorityConnectionCreate": {

□□:

<https://docs.microsoft.com/en-us/azure/defender-for-iot/how-to-agent-configuration>

NEW QUESTION: 2

POV □□ □□□ □□□□□ Stream Analytics□ □□□□ □□□.

□□□ □□□□ □ □□ □□□ □□□□□? □ □□□ □□□ □□□□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□□.

A. IoT Hub□□ □□□ □□ □□□ □□ □□□□□□ □□ □□, □□□□□□ Stream Analytics □ □□ □□□□ □□□□□.

B. Stream Analytics □□□ □□ □□, □□□ □□ IoT Edge □□□□□ □□□ □□□□□.

C. IoT Hub□ □□ □□ □□□ □□□□□□ □□□ □□□□ Stream Analytics□ □□□ □□□ □.

D. □□ □□□ Azure Blob Storage □□□ □□ □□□□ □□□□ □□ Blob Storage□ Stream Analytics□ □□ □□ □□□□ □□□□□.

Answer: A,C (LEAVE A REPLY)

□□/□□:

□□□ □□ □ □□

□□ □□ 3

NEW QUESTION: 3

Azure IoT □□□ □□□□.

4□□ Azure IoT Edge □□□ □□□□. □□ □□ □□□ □□□□ □ □□□□□.

Name	Code
Device1	"tags": { "office": "Seattle-1" }
Device2	"tags": { "office": "Seattle-2" }
Device3	"tags": { "office": "London" }
Device4	"tags": { "office": "LDN" }

□□ □□□ □ □□ □□□ □□ □□□ □□ □□□□.

Name	Code
Deployment1	<pre>{ "id": "deploysim", "priority": 10, "targetCondition": "tags.office='Seattle-*' ", ... "\$edgeHub": { "properties.desired": { "routes": { "MyModule1": "FROM /messages/modules/ MyModule1/* INTO \$upstream" } } } }</pre>
Deployment2	<pre>{ "id": "deploysim", "priority": 20, "targetCondition": "tags.office='London' ", ... "\$edgeHub": { "properties.desired": { "routes": { "MyModule1": "FROM /messages/modules/ MyModule1/* INTO \$upstream" } } } }</pre>
Deployment3	<pre>{ "id": "deploysim", "priority": 30, "targetCondition": "tags.office='London' OR tags.office='LDN' ", ... "\$edgeHub": { "properties.desired": { "routes": { "MyModule2": "FROM /messages/modules/ MyModule2/* INTO \$upstream" } } } }</pre>

□□ □ □□□ □□ □□ □□□ □□□ □□ □□□□□□. □□□ □□□ □□□□ □□□□□
□. □□: □□□ □□□ □□ 1□□ □□□ □□□□.

Answer Area	Microsoft Statements	Yes	No
	The IoT hub receives messages from the MyModule1 route of Device2.	<input type="radio"/>	<input type="radio"/>
	The IoT hub receives messages from the MyModule2 route of Device3.	<input type="radio"/>	<input type="radio"/>
	The IoT hub receives messages from the MyModule2 route of Device4.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area	Microsoft Statements	Yes	No
	The IoT hub receives messages from the MyModule1 route of Device2.	<input checked="" type="radio"/>	<input type="radio"/>
	The IoT hub receives messages from the MyModule2 route of Device3.	<input type="radio"/>	<input checked="" type="radio"/>
	The IoT hub receives messages from the MyModule2 route of Device4.	<input checked="" type="radio"/>	<input type="radio"/>

NEW QUESTION: 4

Azure IoT □□□□ □□□□.

IoT Hub□ □□ □□□□ □□ □□□ □□ □□ □□□□ □□ □□□□□ □□□□□ □□□.

□□□ □□□ □□ □□□?

- A. IoT devices can connect to multiple IoT hubs.
- B. IoT devices can connect to multiple IoT hubs (failover) if needed.
- C. DPS(Device Provisioning Service) is used for IoT device provisioning.
- D. IoT devices can connect to multiple IoT hubs.

Answer: B (LEAVE A REPLY)

IoT devices can connect to multiple IoT hubs (failover) if needed. Azure IoT Hub provides a failover mechanism. IoT devices can connect to multiple IoT hubs (failover) if needed. IoT devices can connect to multiple IoT hubs (failover) if needed. IoT devices can connect to multiple IoT hubs (failover) if needed. IoT devices can connect to multiple IoT hubs (failover) if needed.

IoT:

<https://docs.microsoft.com/en-us/azure/iot-hub/tutorial-manual-failover>

NEW QUESTION: 5

IoT devices can connect to multiple IoT hubs (failover) if needed.

```
SELECT
    Count (*) AS dailyCount,
    System.Timestamp() AS time
INTO FunctionOutput
FROM IotHubInput TIMESTAMP BY deviceTime
GROUP BY TumblingWindow(hour, 24)
```

IoT devices can connect to multiple IoT hubs (failover) if needed. IoT devices can connect to multiple IoT hubs (failover) if needed. IoT devices can connect to multiple IoT hubs (failover) if needed. IoT devices can connect to multiple IoT hubs (failover) if needed.

Statements	Yes	No
The function will be invoked at midnight UTC.	<input type="radio"/>	<input type="radio"/>
The function will be invoked only when the IoT hub receives telemetry.	<input type="radio"/>	<input type="radio"/>
When the Stream Analytics job is restarted, the function can be invoked more than once in a 24-hour period.	<input type="radio"/>	<input type="radio"/>

Answer:

IoT □□□□□ □□ □□□ □□ □□□□ □□ □□□□.

```
{
  "deviceId": "device1",
  "etag": "AAAAAAAAAAk=",
  "deviceEtag": "NDcwMTU4Mzk=",
  "status": "enabled",
  "statusUpdateTime": "0001-01-01T00:00:00Z",
  "connectionState": "Disconnected",
  "lastActivityTime": "2019-10-21T22:45:57.9732805Z",
  "cloudToDeviceMessageCount": 0,
  "authenticationType": "sas",
  "x509Thumbprint": {
    "primaryThumbprint": null,
    "secondaryThumbprint": null
  },
  "version": 17,
  "properties": {
    "desired": {
      "$metadata": {
        "$lastUpdated": "2019-10-24T19:40:46.4809147Z",
        "$lastUpdatedVersion": 9
      },
      "$version": 9
    },
    "reported": {
      "fanSpeed": 73,
      "$metadata": {
        "$lastUpdated": "2019-10-24T19:41:28.8839751Z",
        "fanSpeed": {
          "$lastUpdated": "2019-10-24T19:41:28.8839751Z"
        }
      },
      "$version": 8
    }
  },
  "capabilities": {
    "iotEdge": false
  }
}
```



Krdump.com

□□ □ □□□ □□ □□ □□□ □□□ □□ □□□□□□. □□□ □□□ □□□□ □□□□□. □□: □□□ □□□ □□ 1□□ □□□ □□□□.

Statements	Yes	No
You can add a property that contains multiple nested values to the device twin.	<input type="checkbox"/>	<input type="checkbox"/>
The device twin will set fanSpeed for the physical IoT device to 73.	<input type="checkbox"/>	<input type="checkbox"/>
You can change the device identity of the physical IoT device by modifying the deviceId property.	<input type="checkbox"/>	<input type="checkbox"/>

Answer:

Statements	Yes	No
You can add a property that contains multiple nested values to the device twin.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The device twin will set fanSpeed for the physical IoT device to 73.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
You can change the device identity of the physical IoT device by modifying the deviceId property.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

□□

Statements	Yes	No
You can add a property that contains multiple nested values to the device twin.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The device twin will set fanSpeed for the physical IoT device to 73.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
You can change the device identity of the physical IoT device by modifying the deviceId property.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Box1:

□□ 2:

73 .

□□ 3:

deviceId .

□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-devguide-device-twins>

NEW QUESTION: 8

□□: □ □□□ □□□ □□□□□ □□□□ □□□ □□□ □□□□□. □□□□ □ □□□□ □

□□ □□□ □□□ □ □□ □□□ □□□□ □□□□ □□□□. □□ □□ □□□□ □□□ □ □

□□ □□ □□ □□, □□□ □□ □□ □□□ □□ □ □□□□.

□ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □ □□□□. □□□□□ □□□ □□□ □ □

□ □□□ □□□□ □□□□.

Azure IoT Azure Blob Storage Azure Stream Analytics
 . 1.1 6 .

```
SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput
GROUP BY TumblingWindow(minute, 3), TollBoothID
```

12 .

.

: .

```
WITH Step1 AS (
SELECT COUNT(*) AS Count, TollBoothID, PartitionID
FROM IotHubInput PARTITION BY PartitionID
GROUP BY TumblingWindow(minute, 3), TollBoothID, PartitionID
)
SELECT SUM(Count) AS Count, TollBoothID
INTO BlobOutput
FROM Step1
GROUP BY TumblingWindow(minute, 3), TollBoothID
```

?

A.

B.

Answer: A ([LEAVE A REPLY](#))

1 6 .

:

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-parallelization>

NEW QUESTION: 9

Hub1 Azure IoT IoT 10 .

Azure Cloud Shell aziot --hub-name Hub1 "aziot :

'monitor-events' 'aziot ' . 'aziot ' .

-- .

?

A. aziot --hub-name Hub1

B. aziot -sas-token-hub-name Hub1

C. aziot --hub-name Hub1

D. az -name azure-cli-iot-ext

Answer: D ([LEAVE A REPLY](#))

az Extension add --name azure-cli-iot-ext .

CLI IoT .

: az Extension add --name azure-cli-iot-ext

:

NEW QUESTION: 10

Azure IoT Edge □□□□ □□□□.

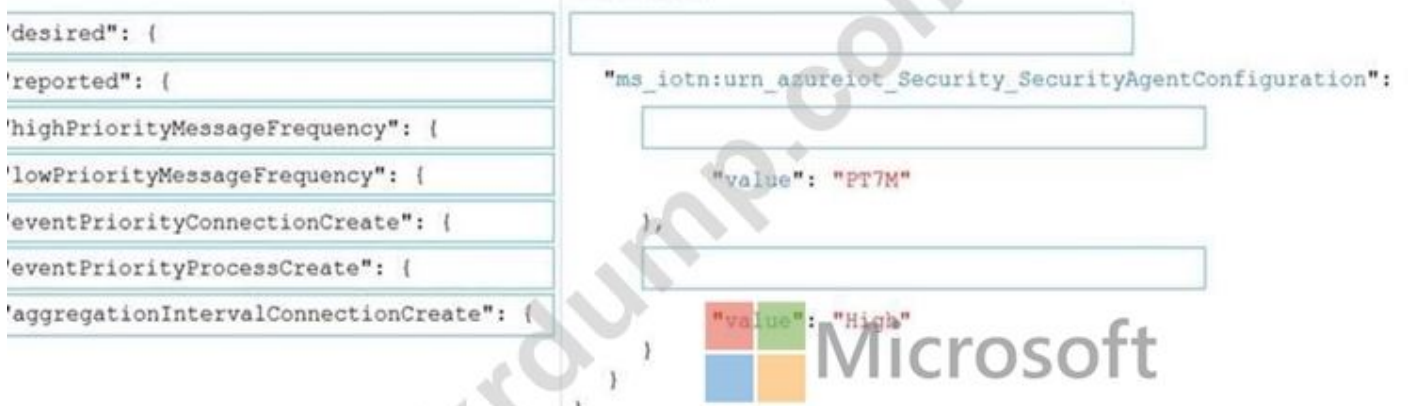
IoT □□ □□□□□ Azure Security Center□ □□□ □□□□□. □□ □□ □□□ □□□□□ □□ □□□□□ □□□□ □□□.

□□ □□□□ □□ □□□□□ □□□□□□ □□□.

□□□□□□ □□ □□□□□ 7□□□□ □□□□□□ □□□.

azureiotsecurity □□ □□ □□□ □□□□ □□□? □□□□□□ □□□ □□ □□□ □□□ □□ □□□□. □ □□ □ □, □ □ □□ □□□□□ □□ □□□□ □□ □ □□□□□. □□□□ □□□ □ □□□ □□ □□□ □□□ □□□□□ □ □□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□□.



Answer:



NEW QUESTION: 11

□□□ □□□□□ Azure IoT Hub□ □□□ □□□ □□□ □□ □□□□ □□□ □□□□□.



Ubuntu Server 18.04□ □□□ Azure IoT Edge □□□ □□□ □□□□□□.

IoT Edge □□□□□ □□□□ □□□.

□□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□□ □□ □□□□ □□ □□□ □□ □□ □□ □□□□ □□□ □□□ □□□ □□□□□□.

Actions	Answer Area
 <p>Create an individual device enrollment by using the Device Provisioning Service.</p>	
<p>Run the following commands.</p> <pre>sudo apt-get install moby-engine sudo apt-get install moby-cli sudo apt-get install iotedge</pre>	
<p>Add the connection string to the <code>/etc/iotedge/config.yaml</code> file, and then run the following command.</p> <pre>sudo systemctl restart iotedge</pre>	
<p>Install the IoT edge repository for Ubuntu Server 18.04 on the physical device. From IoT Hub, create a new IoT Edge device.</p>	
<p>From IoT Hub, create an IoT Edge device registry entry.</p>	

Answer:

Actions	Answer Area
 <p>Create an individual device enrollment by using the Device Provisioning Service.</p>	<p>Run the following commands.</p> <pre>sudo apt-get install moby-engine sudo apt-get install moby-cli sudo apt-get install iotedge</pre>
<p>Run the following commands.</p> <pre>sudo apt-get install moby-engine sudo apt-get install moby-cli sudo apt-get install iotedge</pre>	<p>From IoT Hub, create an IoT Edge device registry entry.</p>
<p>Add the connection string to the <code>/etc/iotedge/config.yaml</code> file, and then run the following command.</p> <pre>sudo systemctl restart iotedge</pre>	 <p>Add the connection string to the <code>/etc/iotedge/config.yaml</code> file, and then run the following command.</p> <pre>sudo systemctl restart iotedge</pre>
<p>Install the IoT edge repository for Ubuntu Server 18.04 on the physical device. From IoT Hub, create a new IoT Edge device.</p>	
<p>From IoT Hub, create an IoT Edge device registry entry.</p>	

* □□□ □□□□□.

Azure Portal□□ □□ □□□□ □□□□□.

1. □□□ □□□ □□□ □□ □□ □□□ IoT □□□ ID□ □□□□ □□ □□□□ □□□□□.
2. □□□ IoT Edge □□□□ □□ IoT Edge □□ □□□□ □□ ID□ □□□□□.
3. □□ □□ □□□ □□ □□ □□ □□□□ □□ □□□□□.

3□□: □□ □□□□ ..□ □□□□□.

□□□□□ □□□□□ □□□□□□□□□ IoT □□□ □ □□□□□□ □□□□ □□ □ □□ □□□□□

□□ □□□□ □□□□□ □□□□ □□□.

□□ □□□ □□□.

sudo nano /etc/iotedge/config.yaml

□□□ □□□□□ □□□ □□ □□ □□□□□ □□ □□□ □□ □□□ □□□□□. IoT Edge

□□□□□ □□ □□□□□ device_connection_string □□ □□□□□□□□.

□□□ □□□□ □□□□□.

□□ □□□ □□□□□ □□□ □□□ □ □□□ □□ □□□□□.

sudo systemctl □□□ iotedge

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-install-iot-edge-linux>

NEW QUESTION: 12

□□: □ □□□ □□□ □□□□□ □□□□ □□□ □□□ □□□□□. □□□□ □ □□□□ □ □□ □□□ □□□ □ □□ □□□ □□□□ □□□□ □□□□ □□□□ □□□ □ □□ □□ □□ □□, □□□ □□ □□ □□□ □□ □ □□□□.

□ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □ □□□□. □□□□□ □□□ □□□ □ □□□ □□□□ □□□□.

Azure IoT □□□ Azure IoT Edge □□□□□ □□□□□ Azure IoT □□□□□ □□□□□.

10□□ Bluetooth □□□ □□□ □□□□□. □□□ MQTT, AMQP □□ HTTPS□ □□□□ □□ □□.

□□ □□□ IoT Hub□ □□ □□□□□ □□□□□ □□□□ □□□.

□□ □□: IoT Edge □□□□□ IoT Edge ID □□ □□□□□□ □□□□□. □□□ □□□□□ □□□ □□□□□.

□□□ □□□ □□□□□?

A. □

B. □□□

Answer: A (LEAVE A REPLY)

□□□□ □□ □□□□□ □□□□□ IoT Edge □□□□□□□□ IoT Hub□ □□ ID□ □□□□□.

□□ □□□ □□□□□ □□□□□□□□ □□□□ □□□□ □□□□ □□□□□ □□□ □□, IoT Edge □□□□□ □□□□□ □□□□□ □□□□ □□□□ □□□□. □□ □□□ □□□□ □□□ □□□ □□□□ □□□ □□□ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/iot-edge-as-gateway>

NEW QUESTION: 13

Azure Time Series Insights is used to analyze data from various IoT devices.

Time Series Insights is connected to an IoT Hub named IoTHub1. Which command can be used to connect the IoT Hub to Time Series Insights?

- A. az iot hub monitor-events --hub-name IoTHub1 --event-source-tsi TimeSeriesInsights
- B. az iot hub event-hub connect --event-source-tsi TimeSeriesInsights --iot-hub-name IoTHub1
- C. az iot hub event-hub connect --event-source-tsi TimeSeriesInsights --iot-hub-name IoTHub1 --name tsi
- D. az iot hub event-hub connect --event-source-tsi TimeSeriesInsights

Answer: B (LEAVE A REPLY)

Time Series Insights is a service that provides a powerful and flexible analytics engine for processing and analyzing streaming data from IoT devices.

To connect Time Series Insights to an IoT Hub, you need to create a connection between the two services. This is done by using the az iot hub event-hub connect command. The command requires the name of the IoT Hub and the name of the Time Series Insights resource group. The command also requires the name of the Time Series Insights resource. The following example shows how to connect Time Series Insights to an IoT Hub named IoTHub1.

az iot hub event-hub connect

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-how-to-add-an-event-source-iot-hub>

NEW QUESTION: 14

Hub1 is an IoT Hub. You need to monitor events from IoT devices. Which command can you use to monitor events from IoT devices?

Azure Cloud Shell: az iot hub monitor-events --hub-name Hub1 --event-source 'az iot hub:monitor-events' --event-source 'az iot hub' --event-source 'az iot hub'. 'az iot hub:monitor-events'. 'az iot hub'. 'az iot hub' --event-source 'az iot hub'.

Which command can you use to monitor events from IoT devices?

- A. az iot hub monitor-events --hub-name Hub1
- B. az iot hub event-hub connect --sas-token sas-token --hub-name Hub1
- C. az iot hub event-hub connect --hub-name Hub1
- D. az iot hub event-hub connect --name azure-cli-iot-ext

Answer: D (LEAVE A REPLY)

az iot hub event-hub connect

az Extension add --name azure-cli-iot-ext --name azure-cli-iot-ext --name azure-cli-iot-ext.

CLI: az iot hub event-hub connect --sas-token sas-token --hub-name IoTHub1 --event-source IoTHub1 --name IoTHub1.

az iot hub event-hub connect --name azure-cli-iot-ext

az iot hub event-hub connect

<https://github.com/MicrosoftDocs/azure-docs/issues/20843>

NEW QUESTION: 15

az iot hub event-hub connect --name azure-cli-iot-ext --name azure-cli-iot-ext --name azure-cli-iot-ext. az iot hub event-hub connect --name azure-cli-iot-ext --name azure-cli-iot-ext --name azure-cli-iot-ext. az iot hub event-hub connect --name azure-cli-iot-ext --name azure-cli-iot-ext --name azure-cli-iot-ext. az iot hub event-hub connect --name azure-cli-iot-ext --name azure-cli-iot-ext --name azure-cli-iot-ext.

□ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □ □□□□. □□□□□ □□□ □□□ □ □□□ □□□□ □□□□.

Azure IoT □□□□ □□□ □□ □□□ Azure Blob Storage □ □□□ Azure Stream Analytics □ □□ □□□□. □□□□ □□□ □□ 1.1□ 6□□ □□□□ □□□ □□□□. □□□ □□ □□□ □□ □□□ □□□□.

```
SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput
GROUP BY TumblingWindow(minute, 3), TollBoothID
```

□□□□ □□ □□ 12□ □□ □□□□□□.

□□ □□□□ □□□ □□□□ □□□□ □□□□ □□□ □□□□□□ □□□□.

□□ □□: □□□ □□□ □□ □□□□□□.

```
SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput PARTITION BY PartitionID
GROUP BY TumblingWindow(minute, 3), TollBoothID, PartitionID
```

□□□ □□□ □□□□□□?

A. □

B. □□□

Answer: B (LEAVE A REPLY)

□□□ 1□□□ □□□□ □□ □□ □□□□ □□ □□ 6□□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-parallelization>

NEW QUESTION: 16

□□ □□□ □□□□□ Asjob1□□□ Azure Stream Analytics □□□ □□□□□.

Answer Area



Statements	Yes	No
The event time of Event1 will change to 01:10:07.	<input type="radio"/>	<input checked="" type="radio"/>
Event2 will be excluded from the output of Asjob1.	<input checked="" type="radio"/>	<input type="radio"/>
Event7 will be included in the 01:10:00 time window.	<input checked="" type="radio"/>	<input type="radio"/>

AZ-220 www.dumptop.com/Microsoft/AZ-220-dump.html (205 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 17

Scenario: A company is planning to implement an IoT solution. The solution will consist of a fleet of IoT devices that will connect to a central IoT hub. The IoT hub will be responsible for managing the devices and sending data to the cloud. The IoT devices will be responsible for collecting data from sensors and sending it to the IoT hub. The IoT hub will be responsible for managing the devices and sending data to the cloud. The IoT devices will be responsible for collecting data from sensors and sending it to the IoT hub.

10 Bluetooth devices will be used. The devices will use MQTT, AMQP or HTTPS to connect to the IoT hub. The IoT hub will be responsible for managing the devices and sending data to the cloud. The IoT devices will be responsible for collecting data from sensors and sending it to the IoT hub.

IoT Edge ID will be used to identify the IoT devices. The IoT hub will be responsible for managing the devices and sending data to the cloud. The IoT devices will be responsible for collecting data from sensors and sending it to the IoT hub.

- A.
- B.

Answer: A (LEAVE A REPLY)

The IoT hub will be responsible for managing the devices and sending data to the cloud. The IoT devices will be responsible for collecting data from sensors and sending it to the IoT hub. The IoT hub will be responsible for managing the devices and sending data to the cloud. The IoT devices will be responsible for collecting data from sensors and sending it to the IoT hub.

<https://docs.microsoft.com/en-us/azure/iot-edge/iot-edge-as-gateway>

NEW QUESTION: 18

Which Azure service can be used to ingest and analyze real-time streaming data from various IoT devices?
Which Azure service can be used to ingest and analyze real-time streaming data from various IoT devices?

- A. Azure Blob Storage
- B. Microsoft Power BI
- C. Azure Cosmos DB
- D. Azure SQL Database

Answer: A (LEAVE A REPLY)

Time Series Insights Preview PAYG (Per Azure Storage V1 Blob)

Time Series Insights Preview PAYG (Per Azure Storage V1 Blob)

Time Series Insights Preview PAYG (Per Azure Storage V1 Blob)

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-update-storage-ingress>

NEW QUESTION: 19

Which Azure service can be used to manage access to resources in a multi-tenant environment?

Which Azure service can be used to manage access to resources in a multi-tenant environment?

Which Azure service can be used to manage access to resources in a multi-tenant environment?

Which Azure service can be used to manage access to resources in a multi-tenant environment?

Which Azure service can be used to manage access to resources in a multi-tenant environment?

- A. Azure Active Directory
- B. Azure Digital Twins
- C. Azure Key Vault
- D. Azure Service Bus

Answer: (SHOW ANSWER)

Which Azure service can be used to manage access to resources in a multi-tenant environment?

Which Azure service can be used to manage access to resources in a multi-tenant environment?

<https://docs.microsoft.com/en-us/azure/digital-twins/troubleshoot-error-403>

NEW QUESTION: 20

Which Azure service can be used to manage the lifecycle of IoT devices?

Which Azure service can be used to manage the lifecycle of IoT devices?

Which Azure service can be used to manage the lifecycle of IoT devices?

All services > Device Provisioning Services > contososdps

contososdps Device Provisioning Service

Search (Ctrl+/) Move Delete Refresh

- Overview
 - Activity log
 - Access control (IAM)
 - Tags
 - Diagnose and solve problems
- Settings
 - Quick Start
 - Shared access policies

Resource group (change) contosoorg	Service endpoint contososdps.azure-devices-provisioning.net
Status Active	Global device endpoint global.azure-devices-provisioning.net
Location East US	ID Scope One00098F73
Subscription (change) Free Trial	Pricing and scale tier S1
Subscription ID fea9f87-1546-43c4-a4d0-3d04db60a598	
Tags (change) Click here to add tags	

Answer:

All services > Device Provisioning Services > contososdps

contososdps Device Provisioning Service

Search (Ctrl+/) Move Delete Refresh

- Overview
 - Activity log
 - Access control (IAM)
 - Tags
 - Diagnose and solve problems
- Settings
 - Quick Start
 - Shared access policies

Resource group (change) contosoorg	Service endpoint contososdps.azure-devices-provisioning.net
Status Active	Global device endpoint global.azure-devices-provisioning.net
Location East US	ID Scope One00098F73
Subscription (change) Free Trial	Pricing and scale tier S1
Subscription ID fea9f87-1546-43c4-a4d0-3d04db60a598	
Tags (change) Click here to add tags	

□□:

<https://docs.microsoft.com/en-us/azure/iot-dps/tutorial-set-up-device>

□□□ □□ □□□□□. □□ □□□ □□□ □□□□ □□□□. □ □□□ □□□□ □□
 □□ □□ □□□ □□□ □ □□□□. □□□ □ □□□□ □□□□ □□ □□□ □□□ □□ □
 □□□□. □□□ □□ □□ □ □□□ □□□ □□□ □□□ □□□ □□□□ □□□□ □□
 □.
 □□ □□□ □□□ □□□ □□□□ □□ □□□ □□□ □□□□ □□□□. □□ □□□□
 □□ □□□ □□□ □□□□□ □□ □□□ □□□ □□□□ □□□□ □□ □□□□ □□□ □
 □□□□. □ □□ □□□ □ □□□ □□ □□ □□□□□□.

□□ □□□ □□□ □□□ □□□□ □□ □□□ □□□ □□□ □□□□ □□□. □□ □□□□ □□ □□□ □□□ □□□□□ □□ □□□ □□□ □□□□ □□ □□□□ □□□ □□ □□□□ □□□ □□□□. □ □□□ □ □□ □□□ □□ □□□ □□□□□□.

□ □□ □□□ □□□ □□ □□□ □□□□□. □ □□□□□ □□□ □□ □□□□ □□□□ □ □□□ □□□□ □□□ □ □□□□. □ □□□ □□□ □□□ □ □□□□ □□□ □ □□□ □.

□□ □□□ □□□□□

□ □□ □□□ □ □□ □□□ □□□□□ □□ □□□ □□□□□. □□□ □□□ □□ □□ □□ □□ □□□ □□□□ □□ □□□ □□□ □□□□□. □□□ □□□ □□□□ □□□□ □□ □ □, □□ □□, □□ □□ □□ □□□ □□□□□. □□ □□□ □□ □□ □□ □□ □□ □□□□ □□□ □□ □□ □□□□ □□□ □□□□□. □□□ □□ □□□ □□ □□ □□□ □□□□ □ □□□ □□□□□.

□□

Contoso, Ltd. □□ □□□ □□ □□ □□□ □□□ □□□□ □□, □□ □ □□ □□□ □□□□ □□ □□ □□□□ □□□□ □□□ □□□□.

Contoso □ □□□ □□ □□ □□□□ □□□□ □□□□ □□□□□. □□□ 25□□□□.

□ □□□ 15□□ □□□ □□□□.

□□ □□. □□ □□

Contoso □ □□□ □□□ □□ Bluetooth □□ □□□ □□□□□. □□□ □□□□ □□□□ IoT □□□□□ □□□ □□□□□.

□□ IoT □□□□□ □□□□□ iothub1 □□□ Azure IoT □□□ □□□□□.

□□ □□. □□ □

□□ JSON □□□ □□□□ □□□□ □□ □□□ □□□□□.

```

{
  "deviceId": "device_n",
  "etag": "AAAAAAAAAAQ=",
  "deviceEtag": "NDcwMTU4Mzk=",
  "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": 11,
  "properties": {
    "desired": {
      "fanSpeed": 70,
      "$metadata": {
        "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
        "$lastUpdatedVersion": 4,
        "fanSpeed": {
          "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
          "$lastUpdatedVersion": 4
        }
      },
      "$version": 4
    },
    "reported": {
      "fanSpeed": 80,
      "$metadata": {
        "$lastUpdated": "2019-10-16T09:43:42.4035171Z",
        "fanSpeed": {
          "$lastUpdated": "2019-10-16T09:43:42.4035171Z"
        }
      },
      "$version": 7
    }
  },
  "capabilities": {
    "iotEdge": false
  }
}

```

□□ □□. Azure □□□ □□

□ □□□ □□ IoT □□□□□ □□□ □□□□ □□□□ □□□□ 3~5□□ □□□ □□□□. IoT □□□□□ □□□ 10□□ 10 □□□ □□□□ □□ □□□□ iothub1□ □□□□□.

60□.

□ IoT □□□□□ □□□□□ □□ IoT Hub □□□□ ID□ □□□ □□□□□ □□□ □□□ □ □□□□.

GROUP BY□□ □□□ □□ □□ □□□ □□□□□.

□□□□

AVG(□□),

System.TimeStamp() AS AsaTime

□□

□□□□□

30□ □□□ □□□□ □□□ □□ □□ □□□□ □□□ □□□□□.

□□□□ □□□ □□□ Stream Analytics □□□□ □□□ □□ □□ □□□ □□ □□□ □□□ □□□ □□□.

□□ □□. □□ □□□

IoT □□□□□ □□□□□ □□□ □□□ □□□□ □□□ □□□ □□ JSON □□□□ □□□ □□□□ □□□□.

```

{
  "event": {
    "payload": "Temperature = 26.23 Humidity = 78.70597746416186 Button = 0",
    "properties": {
      "application": {
        "level": "critical"
      }
    }
  }
}

```



level□□□ Criticalep□□□ Azure Service Bus □ □□□□□□ □□□□ □□□□□ □ □□□ □□.

□□ □□. □□

IoT □□□□□ □□□□□ iothub1 □□ □□ □□□ □□□□□□□. □□ □□ IoT □□□□□ □ □□ □□□□ □□□□□.

□□ □□. □□□ □□

Contoso□ □□□ □□ □□□ □□□□□.

* Stream Analytics□ □□□□ □□□□ □□□□ □□□.

* Azure Time Series Insights□ □□□□ □□□□ □□□□□□□.

* □□ □□ □ □□ □□□ □□□□□ □□□□ □□□□□.

* □□□ □□□ □□□□ □□□□ □□ □□□ □□□□□.

* □□□ □□□ □□□□ □□□□ □□ □□□ □□□ □□ □□□□ □□□□.

* □□□□ □□ □□ □ □□□ □□□ □□□ □□□□ □□□□□ □□□□□.

□□ □□. □□ □□ □□

Contoso□ □□ □□ □□ □□□ □□□□ □□□.

- * `iotHubName` IoT Hub `name` `name` `name`.
- * `iotHubName` `name` `name` `name` `name` `name`.
- * `iotHubName` `name` `name` `name` `name` `name` `name`.
- * `iothub1` `name` `name` `name` `name` `name` `name` `name` `name`.
- * `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name`.
- * `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name`.

NEW QUESTION: 22

Edge1 `name` Azure IoT Edge `name` `name`.

`name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name`.
`name` `name` `name` `name` `name`? `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name`.
`name` `name` `name`, `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name`.
`name` `name` `name` `name` `name` `name` `name` `name` `name` `name` `name`.
`name`: `name` `name` `name` `name` `name` `name` `name` `name`.

Keys

```
"binds":
"createOptions":
"portBindings":
"storageFolder":
"value":
```

Answer Area

```
"edgeAgent": {
  "settings": {
    "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
    "HostConfig": {
      ["<HostStoragePath>:<ModuleStoragePath>"]
    }
  }
}
```

Answer:

Keys

```
"binds":
"createOptions":
"portBindings":
"storageFolder":
"value":
```

Answer Area

```
"edgeAgent": {
  "settings": {
    "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
    "createOptions": {
      "HostConfig": {
        "portBindings": ["<HostStoragePath>:<ModuleStoragePath>"]
      }
    }
  }
}
```

`name`

`name` `name` `name` `name`, `name`, `name` `name` `name`, Word, `name` `name` `name` `name` `name` `name`

```

"edgeAgent": {
  "settings": {
    "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
    "createOptions": {
      "HostConfig": {
        "portBindings": [ "<HostStoragePath>:<ModuleStoragePath>" ]
      }
    }
  }
}

```

□□ 1: createOptions

□□ □□□□ □□ □□□, □□□□ □□□□□□ □□□□ □□□ □□, □□ □ □□□□ □□ □□ □□ createOptions□ □□□□ □□ □□□ □□□□.

□□ 2: □□□□□

Docker □□□□ □□ □□□ HostConfig □□□ □□ PortBindings □□□ □□□□ □□□ □□ □ □□□ □□□ □□□ □□□ □□□□□.

□□ □□ □□ □□□ □□ 8080□ □□□□ □□ □□□ □□□ □□ 80□ □□□□□ □□ □□□□□□ □□□ □□ □□□ □□ □□ □□□□.

```

"createOptions": {
  "□□□ □□": {
    "□□□□□": {
      "8080/TCP": [
        {
          "□□□ □□": "80"
        }
      ]
    }
  }
}

```

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-use-create-options>

NEW QUESTION: 23

Azure IoT □□□ 100□□ IoT □□□□□ □□□□ Azure IoT □□□□ □□□□. □□□ Windows Server 2016□ □□□□□.

Azure Defender for IoT C# □□ □□ □□□□□ □□□□□ □□□□ □□□.

□□ □□□ □□ □□□?

- A. □□□□ TPM(□□□□ □ □□ □□□ □□)□ □□□□□□□.
- B. IoT □□□□. □□□□ □□ □□ ID□ □□□□.
- C. IoT □□□□. □□□□ □□ □□ □□□□ □□□□.
- D. □□□□ PowerShell □□ □□□ □□□□□ □□□□□.

Answer: C (LEAVE A REPLY)

IoT Edge □□ □□□□ □□□ □□ □□□ □□ □□ □□□ □□□ □□ □□□ □□□□□□ □□□□□. IoT Edge □□ □□□□□ IoT Hub□ □□ □□□□ □ IoT□ Azure Defender□ □□ □ □□□□ □□□□□ □□□□□ □□□ □□ □□□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/iot-edge-security-manager>

NEW QUESTION: 24

Azure IoT □□□ Device Provisioning Service □□□□□ □□□□□ Azure IoT □□□□ □□□ □.

□□□ □□ □□□ □□□□□□□□.

□□□□ □□□ IoT □□□□□ □□□□ □□ □□□□ □□□□. □□□□ □□□ □□□□□ □□ □□□□ □□ □□□ □ □□ □□□□□ □□□.

□□□ □□□ □□ □□□?

- A. Device Provisioning Service□□ □□ □□□ □□□□□.
- B. IoT □□□□ □□□ □□□□□□□ IoT □□□□□ □□□ □□□□□.
- C. Device Provisioning Service□□ □□ □□□ □□□□□□□ IoT Hub□□ □□□ □□□□□.
- D. 10T □□□□ □□□ □□□□□.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 25

□□ □□□ □□□ Azure Stream Analytics □□□ □□□□.

```

SELECT
    Count (*) AS dailyCount,
    System.Timestamp() AS time
INTO FunctionOutput
FROM IotHubInput TIMESTAMP BY deviceTime
GROUP BY TumblingWindow(hour, 24)

```

□□□ Azure IoT Hub □□□ Azure □□□ □□ □□□ □□□ □□□□□□. □□ □ □□□ □□ □□ □□□ □□□ □□ □□□□□□□□. □□□ □□□ □□□□ □□□□□□. □□: □□□ □□□ □□ 1□□ □□□ □□□□□.

Statements	Yes	No
The function will be invoked at midnight UTC.	<input type="radio"/>	<input type="radio"/>
The function will be invoked only when the IoT hub receives telemetry.	<input type="radio"/>	<input type="radio"/>
When the Stream Analytics job is restarted, the function can be invoked more than once in a 24-hour period.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
The function will be invoked at midnight UTC.	<input checked="" type="radio"/>	<input type="radio"/>
The function will be invoked only when the IoT hub receives telemetry.	<input type="radio"/>	<input checked="" type="radio"/>
When the Stream Analytics job is restarted, the function can be invoked more than once in a 24-hour period.	<input checked="" type="radio"/>	<input type="radio"/>

☐☐:

<https://docs.microsoft.com/en-us/stream-analytics-query/time-management-azure-stream-analytics>

NEW QUESTION: 26

☐☐☐ ☐☐ ☐☐ ☐☐☐☐ ☐☐ Azure IoT Central ☐☐☐☐☐☐☐ ☐☐☐☐☐.
 ☐☐ ☐☐☐ ☐☐☐☐☐ ☐☐☐☐ ☐☐☐☐ ☐☐☐☐ ☐☐☐☐.
 ☐☐☐ ☐☐ ☐☐☐ ☐☐☐☐☐.
 ☐☐☐☐ ☐☐ ☐☐☐☐☐☐☐☐.
 ☐☐ ☐☐☐☐ ☐☐☐☐☐☐☐.
 ☐☐☐☐☐☐☐ ☐☐☐☐☐☐☐.
 ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐.
 ☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐.

Return the reported power consumption:

	▼
Command	
Measurement	
Properties	
Settings	

Configure the desired fan speed:

	▼
Command	
Measurement	
Properties	
Settings	



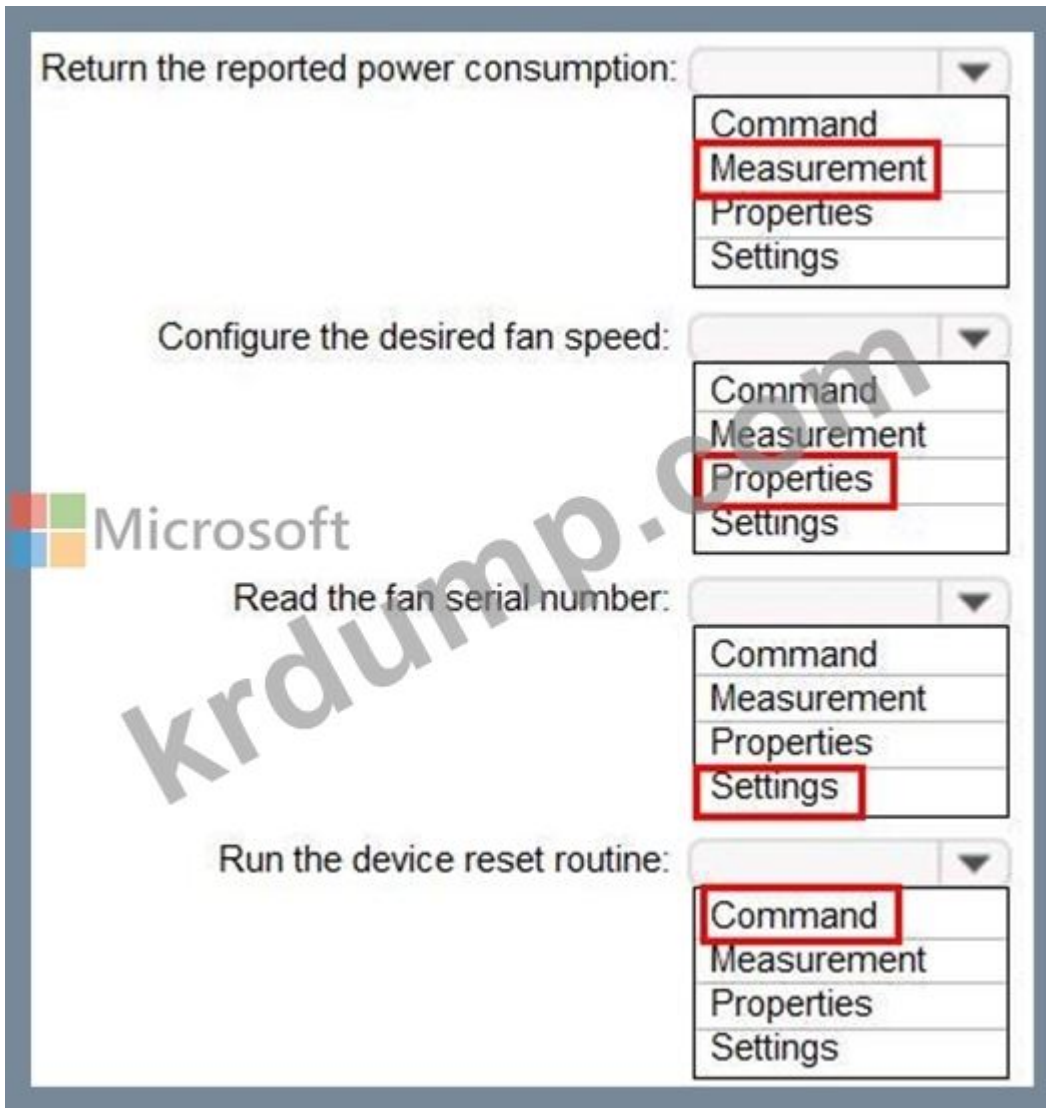
Read the fan serial number:

	▼
Command	
Measurement	
Properties	
Settings	

Run the device reset routine:

	▼
Command	
Measurement	
Properties	
Settings	

Answer:



□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/howto-set-up-template>

NEW QUESTION: 27

Edge1□□□ Azure IoT Edge □□□□□ □□□□.

□□ □□□□□ □□□ □□□□□ □□□□□ □□ □□□□□ □□□□ □□□.

□□ □□□□□□ □□□ □□□□ □□□? □□□□□ □□□ □□ □□□ □□□□ □□□□

□□. □ □□ □ □, □ □ □□ □□□□□ □□ □□□□ □□ □ □□□□. □□□□ □□□ □ □

□□ □□ □□□ □□□ □□□□□ □ □□ □□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.



Keys

Answer Area

Microsoft

-
-
-
-
-

```

"edgeAgent": {
  "settings": {
    "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
    "HostConfig": {
      "Storage": {
        "portBindings": [
          {
            "HostStoragePath": "<HostStoragePath>",
            "ModuleStoragePath": "<ModuleStoragePath>"
          }
        ]
      }
    }
  }
}

```

Answer:

Keys

-
-
-
-
-

Answer Area

```

"edgeAgent": {
  "settings": {
    "image": "mcr.microsoft.com/azureiotedge-agent:1.0",
    "createOptions": {
      "HostConfig": {
        "portBindings": [
          {
            "HostStoragePath": "<HostStoragePath>",
            "ModuleStoragePath": "<ModuleStoragePath>"
          }
        ]
      }
    }
  }
}

```

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-use-create-options>

NEW QUESTION: 28

□□□ □□□□□ Azure IoT Hub □ □□□ □□□ □□ □□ □□□□ □□□ □□□□.

Ubuntu Server 18.04 □ □□□ Azure IoT Edge □□□ □□□ □□□□□.

IoT Edge □□□□□ □□□□ □□□.

□□ □ □□ □□□ □□□□ □□□□ □□□□? □□□□□ □□ □□□□ □□ □□□ □□ □□

□□ □□□□ □□□ □□□ □□□□□.

Actions



Answer Area

Create an individual device enrollment by using the Device Provisioning Service.

Run the following commands.

```
sudo apt-get install moby-engine
sudo apt-get install moby-cli
sudo apt-get install iotedge
```

Add the connection string to the /etc/iotedge/config.yaml file, and then run the following command.

```
sudo systemctl restart iotedge
```

Install the IoT edge repository for Ubuntu Server 18.04 on the physical device. From IoT Hub, create a new IoT Edge device.

From IoT Hub, create an IoT Edge device registry entry.

Krdump.com



Actions

Create an individual device enrollment by using the Device Provisioning Service.

Run the following commands.

```
sudo apt-get install moby-engine
sudo apt-get install moby-cli
sudo apt-get install iotedge
```

Add the connection string to the /etc/iotedge/config.yaml file, and then run the following command.

```
sudo systemctl restart iotedge
```

Install the IoT edge repository for Ubuntu Server 18.04 on the physical device. From IoT Hub, create a new IoT Edge device.

From IoT Hub, create an IoT Edge device registry entry.

Answer Area

Run the following commands.

```
sudo apt-get install moby-engine
sudo apt-get install moby-cli
sudo apt-get install iotedge
```

From IoT Hub, create an IoT Edge device registry entry.

Add the connection string to the /etc/iotedge/config.yaml file, and then run the following command.

```
sudo systemctl restart iotedge
```



Answer:

Answer Area

Run the following commands

From IoT Hub, create an IoT Edge device registry entry.

Add the connection string to..

1 - `az iotedge device-registry create`.

2 - IoT Hub IoT Edge device registry.

3 - `az iotedge device-registry add-connection-string`..

URL:

<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-install-iot-edge-linux>

NEW QUESTION: 29

IoT Hub, Device Provisioning Service (DPS) is a cloud service that enables you to manage and provision IoT devices. DPS is a managed service that provides a secure and scalable way to manage and provision IoT devices. DPS is a cloud service that enables you to manage and provision IoT devices. DPS is a managed service that provides a secure and scalable way to manage and provision IoT devices.

Azure IoT Hub, Device Provisioning Service (DPS) is a cloud service that enables you to manage and provision IoT devices.

1,000 IoT devices.

IoT Hub, Device Provisioning Service (DPS) is a cloud service that enables you to manage and provision IoT devices.

IoT Hub, Device Provisioning Service (DPS) is a cloud service that enables you to manage and provision IoT devices.

IoT Hub, Device Provisioning Service (DPS) is a cloud service that enables you to manage and provision IoT devices.

IoT Hub, Device Provisioning Service (DPS) is a cloud service that enables you to manage and provision IoT devices?

A.

B.

Answer: ([SHOW ANSWER](#))

URL:

<https://docs.microsoft.com/bs-latn-ba/azure/iot-dps/how-to-unprovision-devices>

NEW QUESTION: 30

IoT Hub, Device Provisioning Service (DPS) is a cloud service that enables you to manage and provision IoT devices.

Name	Country	City
iotDevice1	UK	London
iotDevice2	France	Paris
iotDevice3	UK	Birmingham

□□ □□ □□□ □□ □□ □ □□ □□□ □□□□.

Deployment number	Country	City	Priority
1	UK	London	5
2	UK	London	3
3	France	Paris	1
4	UK	Birmingham	1
5	UK	London	1

□□ □□ □□□ □□□ □□□□.

Module	Deployment
Module1	2,5
Module2	3,4
Module3	1

□□ □ □□□ □□ □□ □□□ □□□ □□ □□□□□□. □□□ □□□ □□□□ □□□□□□.
 □□: □□□ □□□ □□ 1□□ □□□ □□□□.

Statements	Yes	No
If deployment 4 is deleted, Module2 will be removed from IoTDevice3.	<input type="radio"/>	<input type="radio"/>
If deployment 1 is deleted, IoTDevice1 will receive deployment 2.	<input type="radio"/>	<input type="radio"/>
If IoTDevice3 moves to London, the device will receive Module1.	<input type="radio"/>	<input type="radio"/>

Answer:

Statements	Yes	No
If deployment 4 is deleted, Module2 will be removed from IoTDevice3.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If deployment 1 is deleted, IoTDevice1 will receive deployment 2.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
If IoTDevice3 moves to London, the device will receive Module1.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

NEW QUESTION: 31

Azure IoT Hub □ □□□□ IoT □□□ 1,000□ □□□□.
 □ □□□□ □□□ □□□ □□□□ □ □□□□ city□□ □□ □□□ □□□□.
 □□□ □ □□ □□□ □□ □□□□ □□ □□ □□□ □□□ □□□□□□ □□□. IoT Hub□
 □□□ □□□ □□□□ □□ □ □□□ □□□□□ □□□ □□□ □□□.
 □□□ □□□ □□ □□□?

- A. □□ □□ □□□□ IoT □□ □□□ □□□□.
- B. IoT Hub□□ □□ □□□ □□ □□□ □□□□□.
- C. IoT Hub □□□ SDK□ □□□□ □□□ □□□ □□□□.
- D. Azure IoT Edge □□ □□□□□□ □□□ □□□□ □□□□ Azure Stream Analytics □□ □□ □□□□□.

Answer: A (LEAVE A REPLY)

Azure IoT Hub □ □□ □□ □□□ □□□ □□ □□□ □□□ □□□□□ □□□ □□□ □□□ □□□.
 □□□. □□ □□□□ □□□ □□□□ □□ □□□ □□□□ □□□□ □□□ □□□□ □□□ □□□
 □, □□□ □□□ □□□ □□, IoT Hub□ □□□ □□□□ □□□□□ □□□□□□□□ □ □ □

□□□. □ □□□□□ □□ □ □□ □□□ □□□□, □□ □ □□□ □□□□, □□□ □□ □□ □□ □□□ □□□□ □ □□ □□ □□ □□ □□ □□ □□ □□ □□ □□□□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-automatic-device-management>

AZ-220 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-220 □□! DumpTop □ □□ **AZ-220** □□ □□□ □□□□□□□, DumpTop AZ-220 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-220 □□□ □□□□□□.

<https://www.dumpstom.com/Microsoft/AZ-220-dump.html> (205 Q&As Dumps, **30%OFF** Special

Discount: **KrDump**)

NEW QUESTION: 32

Azure Time Series Insights □□□ □□□ Azure □□□ □□□□. □□□□ □□ □□ □□□ □ □□ □□□□.

Name	Type
p1	String
p2	String
p4.p5	Nested double

□□ □□□□ □□□.

□□□ □□□ □□□□ □□□ □ □□ □□□ □□□ □ □□ □□□□□? □ □□□ □□□ □ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

- A. \$event.p1.String = 'abc'
- B. \$event.p2 = 'abc'
- C. \$event['p1'] != NULL
- D. \$event.p4.p5 = 0.0

Answer: A,C (LEAVE A REPLY)

□□

□: \$event['p1'] != NULL

['p1']□ □□□□ □□□ □□□□□. \$event['p1'].Double != NULL□ □□□ □□:

<https://docs.microsoft.com/en-us/rest/api/time-series-insights/reference-time-series-expression-syntax>

NEW QUESTION: 33

Device1□□□ □□□□□□ □□□□ SampleModule□□□ Azure IoT Edge □□□ □□□□.

Microsoft Visual Studio Code□ □□□□ SampleModule□ □□□ □□□□□.

□□□ □□□□ □□□□□□ □□□ □□ □□□ Device1□ □□□□ □□□.
Visual Studio Code□□ □□□□ □□ □ □□ □□□ □□□□□? □ □□□ □□□□ □□□ □
□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

- A. SampleModule □□□ □□□□ □□□□□□ □□□□□.
- B. □□ □□□ □□ □□□ □□□□□.
- C. □□ □□□□□□ □□□□□.
- D. IoT Edge □□□□ □□□□□.
- E. □□ 1□ □□ SAS(□□ □□□ □□) □□□ □□□□□.

Answer: B,C (LEAVE A REPLY)

□□

C: □□ □□□□□□ □□□□□. □□ □□□□□□ □□□ □□, □□ □□ □□□ □□ □□,
□□ □□ □□□ □□□ □□□□ JSON □□□□□.

B: □□ □□□ □□□ □□ □□□□□□ □□□□ □□□ □□□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-deploy-modules-vscode>

NEW QUESTION: 34

Device Provisioning Service □□□□□ □□□□□ Azure IoT Central □□□□□□□□ □□□□.
□□ □□□ □□□□ □□ IoT □□□ □□□□□□□□ □□□□ □□□.
□□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□ □□ □□□ □□ □□□□ □□□
□ □□□ □□□ □□□□□.

Actions	Answer Area
Flash unique credentials to the devices.	
Obtain the credential.	
Generate device credentials.	
Associate the devices to a template and approve the connections.	
Connect the devices to IoT Central.	



Answer:

Actions

Flash unique credentials to the devices.

Obtain the credential.

Generate device credentials.

Associate the devices to a template and approve the connections.

Connect the devices to IoT Central.

Answer Area

Generate device credentials.

Flash unique credentials to the devices.

Connect the devices to IoT Central.

Associate the devices to a template and approve the connections.

Obtain the credential.

□□

Actions

Flash unique credentials to the devices.

Obtain the credential.

Generate device credentials.

Associate the devices to a template and approve the connections.

Connect the devices to IoT Central.

Answer Area

Generate device credentials.

Flash unique credentials to the devices.

Connect the devices to IoT Central.

Associate the devices to a template and approve the connections.

Obtain the credential.

□□: DPS(Device Provisioning Service) □ □□□ IoT Central UI □ □ □□□ □□□□ □□

□ □□ □□ □□□ □□□□ □□□□□ □□□ □□□ □ □□□□.

□□□□ □□ SAS □□□ □□□□ □□ □□

1. IoT Central □□□□□□□ □□ □□ □□ □□□□□.

2. dps-keygen □□□ □□□□ □□ SAS □□ □□□□□. □□ □□□ □□ □□ □□ □□□□ □. □□ ID□ □□□□□ □□□.

dps-keygen -mk:<□□ □□ □> -di:<□□ ID>

3. OEM□ □□ ID, □□□ □□ SAS □ □ □□□□□□ ID □□ □□ □□□□ □ □□□ □□□ □□□.

4. □□□ □□ □□ DPS□ □□□□ IoT Central □□ □□□ □□□□□.

□□□ □□□ □□ □□□□□ □□ □□□ □□□□ □□□□ □□□□ □□□□ □□□□ □□□□. □□ □□□□□ □□□ □□□ □□ □□□□□□□□□□□□□□□□. □□ □□ □□ □□□□ □□□□□□□ □□ □□□ □□ □□□□□□□□□ □□□□ □□□ □□□ □□ □□□.

□□ > □□ □□ □□□□□ □□ □□ □□□ □□□ □□□ □□□ □□□□ □□ □□□ □□□ □□□□□.

□□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/concepts-get-connected>

NEW QUESTION: 35

□□□ □□ □□ □□□□ □□ Azure IoT Central □□□□□□□ □□□□□.

□□ □□□ □□□□□ □□□□ □□□□ □□□□ □□□.

* □□□ □□ □□□ □□□□□.

* □□□ □ □□□ □□□□□□.

* □□ □□□ □□□ □□□□□□.

* □ □□□□□ □□□□□.

□ □□□ □□ □□□ □□□□ □□□? □ □□□ □□□□ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

(return the reported power consumption:

▼
Command
Measurement
Properties
Settings

Configure the desired fan speed:

▼
Command
Measurement
Properties
Settings



Read the fan serial number:

▼
Command
Measurement
Properties
Settings

Run the device reset routine:

▼
Command
Measurement
Properties
Settings

Answer:

Return the reported power consumption:

Microsoft

Command
Measurement
Properties
Settings

Configure the desired fan speed:

Command
Measurement
Properties
Settings

Read the fan serial number:

Command
Measurement
Properties
Settings

Run the device reset routine:

Command
Measurement
Properties
Settings

□□:

□□ 1: □□

□□ □□/□□□ □□, □□□□□ □□□□ □□□□ □□ □□□□□□. □□ □□ □□□ □□ □□□ □□□□.

□□ 2: □□

□□□□ □□ □□□ □ □□ □□□ □□□ □ □□□□. □□□ □□ □□ □□ □□□□□. □□ □□ □□□ □□□ □□□□□ □□ □□□ □ □□ □ □□□□. IoT Central□□ □□ □□□ □□□ □□□ □ □□□□.

□□ 3: □□

□□ 4: □□

IoT Central□□ □□ □□□ □□□ □ □□□□. □□□ □□□□□ □□□□□ □□□ □□□□ □□□□□ □□□ □□□□. □□ □□ 10□ □□ □□□ □□□□□ □□□ □□□ □ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/howto-set-up-template>

NEW QUESTION: 36

□□ □□□ IoT Hub□ □□□□ □□□ □□□□ □□□□ □□□□ □□□. □□□□ □□ □□ □ □□ □□□ □□□ □□□□□ □□□.

□□□□ □□□ □□□□ □□□□?

- A. Azure □□□ □□□
- B. □□□□-□□ □□□

C. IoT Hub

D. IoT Hub

Answer: C (LEAVE A REPLY)

: IoT iothub1 . IoT

IoT Hub . IoT Hub JSON .

:

<https://docs.microsoft.com/en-us/azure/iot-hub/tutorial-device-twins>

NEW QUESTION: 37

Azure IoT .

IoT

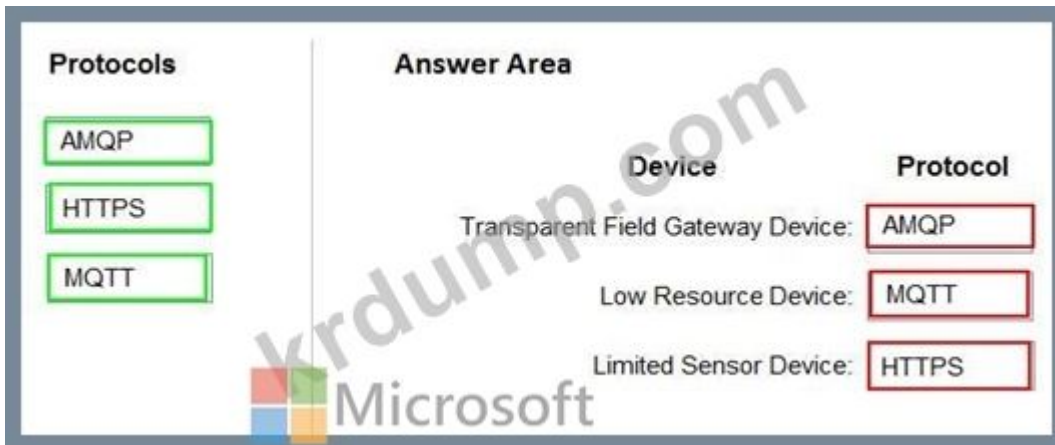
Name	Specification	Note
Transparent Field Gateway Device	High-power device with a fast processor and 4 GB of RAM	Will connect to multiple devices, each with its own credentials, by using the same TLS connection.
Low Resource Device	Low resource specifications, battery-operated, and 512 KB of RAM	Will connect directly to an IoT hub and will NOT connect to any other devices. Will use cloud-to-device messages.
Limited Sensor Device	Extremely low-power device with a limited microcontroller (MCU) and 256 KB of RAM	Will NOT support the Azure SDK. Messages must be as small as possible.

?

: 1



Answer:



□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-devguide-protocols>

NEW QUESTION: 38

Device Provisioning Service □□□□□ □□□□ Azure IoT □□□ □□□□.

□□ □ □□□ □□□□ □□□ □□ □□ □□□□ □□□□.

Device Provisioning Service□ □□□□ □□□ □□□□ □□□□□□□□□ □□□ □□ □□ □

□□ □□□□□?

A. □□□ □□ ID

B. □□□ □□ □

C. IoT Hub□ □□□□ ID

D. IoT Hub□ □□□ □□

Answer: C ([LEAVE A REPLY](#))

□□□ □□ □□□□□□□ □□ □□□ □ □□ □□ □□ □□ □□□□□□□□□□. □□ □□□□□

□□□□ □□□□□ □□ □□ □□ □□□ □□ □□□□ □□□□□□□□.

□□□□ □□□□□ □□ □□□□□

□□□□ □□ □□□□ □□ □□□□ IoT □□

□□□□ □□ ID

Q: Azure IoT Hub Device Provisioning Service (DPS) is a cloud service that provides a secure and scalable way to provision IoT devices. Which of the following statements is true?

1. IoT Hub - Azure IoT Hub IoT Hub Device Provisioning Service (DPS) is a cloud service that provides a secure and scalable way to provision IoT devices.
2. IoT Hub - Device Provisioning Service (DPS) is a cloud service that provides a secure and scalable way to provision IoT devices. IoT Hub is a cloud service that provides a secure and scalable way to provision IoT devices. IoT Hub is a cloud service that provides a secure and scalable way to provision IoT devices. IoT Hub is a cloud service that provides a secure and scalable way to provision IoT devices.
3. IoT Hub is a cloud service that provides a secure and scalable way to provision IoT devices.

A:

<https://docs.microsoft.com/en-us/azure/iot-dps/concepts-service#enrollment>

NEW QUESTION: 39

POV is a data format used in IoT. Which of the following statements is true?

- A. XML
- B. JSON
- C. JSON

Answer: C (LEAVE A REPLY)

Q: POV is a data format used in IoT. Which of the following statements is true?

- * Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT. Avro is a data format used in IoT.
- * JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT. JSON is a data format used in IoT.
- * XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT. XML is a data format used in IoT.

A:

<https://blog.cloud-elements.com/json-better-xml>

Q: Which of the following statements is true?

Q: Which of the following statements is true?

NEW QUESTION: 40

Azure IoT Central is a cloud service that provides a secure and scalable way to provision IoT devices. Which of the following statements is true?

Q: Azure IoT Central is a cloud service that provides a secure and scalable way to provision IoT devices. Which of the following statements is true?

- A. Azure Service Bus CLI
- B. Azure CLI az
- C. Azure IoT CLI
- D. VS Code Azure IoT CLI

Answer: B (LEAVE A REPLY)

NEW QUESTION: 41

Time Series Insights is a cloud service that provides a secure and scalable way to provision IoT devices. Which of the following statements is true?

□□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□
□□ □□□□ □□□ □□□ □□□□□.

Actions

- Route telemetry from IoT Hub to a custom event.
- Provision Time Series Insights.
- Add a custom event hub endpoint to IoT Hub.
- Add a new consumer group to the built-in events endpoint of IoT Hub.
- Add a data access policy to Time Series Insights for the dashboard web app.

Answer Area

Answer:

Actions

- Route telemetry from IoT Hub to a custom event.
- Provision Time Series Insights.
- Add a custom event hub endpoint to IoT Hub.
- Add a new consumer group to the built-in events endpoint of IoT Hub.
- Add a data access policy to Time Series Insights for the dashboard web app.

Answer Area

- Provision Time Series Insights.
- Route telemetry from IoT Hub to a custom event.
- Add a data access policy to Time Series Insights for the dashboard web app.

□□:

1□□: □□□ □□□ □□□□□

□ IoT Hub □□□□□ □□□□ □ IoT Hub□ □□□□.

2□□: IoT Hub□□ □□□ □□ □□□□ □□ □□□ □□□□□□.

3□□: □□□□ □□ □□□□: □□ □□□ □□ Time Series Insights□ □□□ □□□ □□□ □
□□□□. □□□ □□ □□ □□□ □□□□□ □□□ 10□ □□□□ □□□□□□. □ □□□□□
□□ 1,000□□ □□□ □□□□.

□ □□□□□ Azure Time Series Insights□ Stream Analytics□ □□□ □□□□ □□□□ □□
□□ □□□ □□□□ □□□ □□□□□.

□□□ □□□□□ □□ □□□ □□□□□ □□□.

□□:

□□□□□□ □□□ □□□ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-update-create-environment>

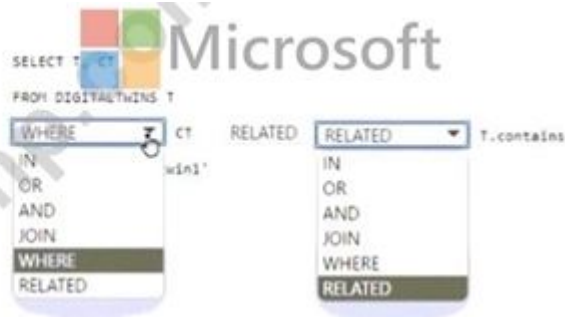
NEW QUESTION: 42

Azure Digital Twins □□□ □□□ □□□□.

ID□ Twin1□ □□□ □□ □□ □□□ □□ □□ □□□ □□ □□□□ □□□.

□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□. □□: □
 □□ □□□ □□ 1□□ □□□ □□□□.

Answer Area



Answer:
 Answer Area



□□



NEW QUESTION: 43

□□□□ □□□ □□□□ Hub1445□□ Azure IoT □□□ □□□□ Azure Stream Analytics □□
 □ □□□□. Hub1445□ □□□ □□ □□□□□□. (□□ □□ □□□□□□.)



Stream Analytics □□□ IoT □□□□□ □□□□ □□□□ □□□□. □□□ □□□□□ □□□ □□□□?

- A. Route1 □□ □□□ true□ □□□□□.
- B. Route3 □□□ □□□□□□.
- C. Route2 □□□ □□□□□□□.
- D. □□ □□□ □□□□□□.

Answer: (SHOW ANSWER)

□□

□□ □□ □□□ □□□□□ IoT Hub□ □□ □□□□ JSON□□ □□□□□. □□ Azure Streaming Analytics □□□ □□ □□□□ □□□□□.

IoT Hub □□□ □□□□ □□□ □□ □□□□□ □□□. □□□□ □□: □□ □□ □□ □□□ □ □□ □□: true(□□□□ □□□□ □□□ □ □□□□ □□ true □□ false□ □□□□ □□□□□□ □□ □□□□ □□□□□□ □□□ □□ □□□ □□□□□□. □□□ true□ □□□□ □□□□□). □□:

<https://darenmay.com/blog/azure-iot-streaming-analytics-data-lake-analytics-and-json/>

NEW QUESTION: 44

Hub1□□□ Azure IoT Hub□ Edge1□□□ Azure IoT Edge □□□□□ □□□□ Azure IoT □□ □□ □□□□. Edge1□ Hub1□ □□□□□.

Edge1□ □□ □□□ □□□□ □□□. □□□ □□□ □□ □□□?

- A. Azure Portal□□ Hub1□ □□□□ IoT Edge□ □□□□□. Edge1□ □□□□ □□, □□ □□ □□□□ □□□□□. Bash □□□□□□ □□ □□□ □□□□□.

aziot edge set-modules -device-id Edge1 -hub-name Hub1 -content C:

\deploymentMan1.json

- B. □□ □□ □ □□□ □□□□ IoT Edge □□ □□□□□□ □□□□.

\$□□□□. Bush □□□□□□ □□ □□□ □□□□□.

aziot □□ □□□-□□□-□□□-□□□-□□□ Edge1 -hub-name Hub1

- C. Azure Portal□□ Hub1□ □□□□ IoT Edge□ □□□□□. Edge1□ □□□□□, □□□□□ □□ □□□ □□, □□ □□□□□ □□□ □□□□ □□□□□. Bash □□□□□□ □□ □□□ aziot Hub monitor-events-device-id Edge1 -hub-name Hub1□ □□□□□.

- D. □□ □□□ □□□ □□□□ IoT Edge □□ □□□□□□ □□□□.

\$□□□□. Bush □□□□□□ □□ □□□ □□□□□.

aziot edge set-modules -device-id Edge1 -hub-name Hub1 -content C:

\deploymentMan1.json

Answer: D (LEAVE A REPLY)

□□ □□□ □□□ □□ □□□□□□ □□□□ □□□ □□□ □□□□□.

□□ □□□□□□ □□□ □□□ □□□□□ □□□□□□. VS Code IoT Edge □□□ □ □□□

□□□ □□ □□.template.json □□□ □□ □□□ □□□□□□ config □□□ □□ □□.json □□

□ □□□□□.

IoT Edge □□□□□ □□□ □□□□□ □□ □□□ □□□□□□.

aziot edge set-modules --device-id [] ID --hub-name [] [] --content [] [] [] []:
<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-deploy-modules-cli>

NEW QUESTION: 45

□□□ □□ □□□ □□□□□ □□□□□ Time Series Insights□ □□□□ □□□.
 □□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□
 □□ □□□□ □□□ □□□ □□□□□□.

Actions	Answer Area
Route telemetry from IoT Hub to a custom event.	
Provision Time Series Insights.	
Add a custom event hub endpoint to IoT Hub.	
Add a new consumer group to the built-in events endpoint of IoT Hub.	
Add a data access policy to Time Series Insights for the dashboard web app.	

Answer:

Actions	Answer Area
Route telemetry from IoT Hub to a custom event.	
Provision Time Series Insights.	
Add a custom event hub endpoint to IoT Hub.	
Add a new consumer group to the built-in events endpoint of IoT Hub.	
Add a data access policy to Time Series Insights for the dashboard web app.	

□□

Actions	Answer Area
Route telemetry from IoT Hub to a custom event.	
Provision Time Series Insights.	
Add a custom event hub endpoint to IoT Hub.	
Add a new consumer group to the built-in events endpoint of IoT Hub.	
Add a data access policy to Time Series Insights for the dashboard web app.	

1□□: □□□ □□□ □□□□□
 □ IoT Hub □□□□□ □□□□ □ IoT Hub□ □□□□.
 2□□: IoT Hub□□ □□□ □□ □□□□ □□ □□□ □□□□□□.

300: 0000 00 0000: 00 000 00 Time Series Insights 000 000 000 0
0000. 000 00 00 000 000000 000 100 00000 000000. 0 000000
00 1,00000 0000 00000.

0 00000 Azure Time Series Insights 0 Stream Analytics 0 000 00000 00000 00
00 000 00000 0000 000000.

000 000000 00 000 000000 000.

00:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-update-create-environment>

NEW QUESTION: 46

00 00 Azure IoT 0000 0000 000000.

0000 0000 00000 IoT Hub 0000 00000000 OTA(00) 0000000 00000 0000.
0000 00000 0000?

A. 00-000000 0000

B. 00000 0000 0000 00

C. 00000-000000 0000

D. 00 0000

Answer: ([SHOW ANSWER](#))

00

REST API 00 000000.

00000 0000 0 00 00 0000 REST API 00000 00000 00 00000. 00 00
00 0 0000 0000000 0000000 00 0 0000 0000 0 00000.

Particle CLI 0000000 0000 00 00 API 00 000000 00000 0000 0 00000.

00: OTA(00) 0000 0000000 00 IoT 000000 00 00 0000000. 00 0000 0000
00 0000 0000 0000 00000000 0000 0000000.

00:

<https://docs.particle.io/tutorials/device-cloud/ota-updates/>

AZ-220 00 0000 0000000 00 DumpTop 00 00000 0000 AZ-220 00! DumpTop
0 00 **AZ-220** 00 0000 00000000, DumpTop AZ-220 00 0000 00000000000
0000 0000000000. 00000 0000 00000 00 DumpTop AZ-220 0000 0000000.

<https://www.dumptop.com/Microsoft/AZ-220-dump.html> (205 Q&As Dumps, **30%OFF Special**

Discount: **KrDump**)

NEW QUESTION: 47

00 00 000 Azure IoT Hub 0 Azure IoT Edge 0000000 00000 Azure LoT 00000
00000.

Name	Gateway pattern
Gateway1	Transparent
Gateway2	Protocol translation

□□ □□ □□□ □□ □□□ □□□□.

Name	Asset ID	Gateway ID	Device ID	Message body
Device1	Asset1	Gateway1	Device1	Asset ID, temperature
Device2	Null	Gateway1	Device2	Temperature
Device3	Asset3	Gateway2	Null	Asset ID, temperature
Device4	Asset4	Gateway2	Null	Asset ID, temperature

IoT Hub □ □ □ □ □ □ □ □ □ □ □ □ □ □ □.

From device	Message
Device1	<pre>{ "DeviceId": "Device1", "GatewayId": "Gateway1", "Payload": { "AssetId": "Asset1", "Temperature": "72", } }</pre>
Device2	<pre>{ "DeviceId": "Device2", "GatewayId": "Gateway1", "Payload": { "AssetId": null, "Temperature": "36", } }</pre>
Device3	<pre>{ "DeviceId": "Gateway2", "GatewayId": "Gateway2", "Payload": { "AssetId": "Asset2", "Temperature": "48", } }</pre>
Device4	<pre>{ "DeviceId": "Gateway2", "GatewayId": "Gateway2", "Payload": { "AssetId": "Asset4", "Temperature": "54", } }</pre>

□□□ Azure Time Series Insight □□□ □□□ □□□□□□.

□ □□□ □□ □□□ □□□ □□□ □□□□□ □□□□□ □□□ □□□ ID □□ □□□ □□ □□ □□□.

□□□ □□□□ □□□?

- A. □□ ID
- B. □□ ID □ □□ ID
- C. □□ ID □ □□□□□ ID
- D. □□ ID. □□ ID □ □□

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 48

Device Provisioning Service □□□□□ □□□□ Azure IoT Central □□□□□□□ □□□□.
□□ □□□ □□□□ □□ IoT □□□ □□□□□□□ □□□□ □□□.
□□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□ □□ □□□ □□ □□□□ □□□
□ □□□ □□□ □□□□□.

Actions

Answer Area

- Flash unique credentials to the devices.
- Obtain the credential.
- Generate device credentials.
- Associate the devices to a template and approve the connections.
- Connect the devices to IoT Central.



Answer:

Answer Area

- Generate device credentials.
- Flash unique credentials to the devices.
- Connect the devices to IoT Central.
- Associate the devices to a template and approve the connections.
- Obtain the credential.

- 1 - □□ □□ □□□ □□□□□.
 - 2 - □□□ □□□ □□ □□□ □□□□□□.
 - 3 - □□□ IoT Central □ □□□□□.
 - 4 - □□□ □□□□ □□□□ □□□ □□□□□.
 - 5 - □□ □□□ □□□□.
- :

<https://docs.microsoft.com/en-us/azure/iot-central/core/concepts-get-connected>

NEW QUESTION: 49

□□ □□□□ □□ □□□□ □□ □□ □□□□ □□ □□□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/event-grid/publish-iot-hub-events-to-logic-apps>

NEW QUESTION: 53

□□: □ □□□ □□□ □□□□□ □□□□ □□□ □□□ □□□□□. □□□□ □ □□□□ □ □□ □□□ □□□ □ □□ □□□ □□□□ □□□□ □□□□ □□□□. □□ □□ □□□□ □□□ □ □□ □□ □□ □□, □□□ □□ □□ □□□ □□ □ □□□□.

□ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □ □□□□. □□□□□ □□□ □□□ □ □□□ □□□□ □□□□.

□□□ □□ Azure IoT Edge □□□ □□ □□□□.

□□□ □□ □□□ □□ ID□ □□□□ □□□.

□□ □□: ModuleClient□ ProductInfo □□□ □□□ □□□ □□□□□.

□□□ □□□ □□□□□?

A. □

B. □□□

Answer: (SHOW ANSWER)

□□ □□□□ □□ □□□□ ID□ □□□□.

□□: □□ □□ □□□□□, □□ □ □□□ □□□ □□ □□ □□□ □□□□ JSON □□□□□.

Azure IoT Hub□ IoT Hub□ □□□□ □ □□□□□ □□ □□□□ □□ □□ □□□□□.

□□ ID □□. □□□□ □ JSON □□□ □□□□ ID □□□□□□ □□□ □□ □□□□ ID□ □ □□ □□□ □□□□ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-devguide-device-twins>

NEW QUESTION: 54

IoT□ Azure Security Center□ □□□□□□.

Azure Security Center□ □□□ □□□□ □□□.

□□□ □□□ □□ □□□?

A. Azure IoT Hub □□□□ ID□ azureiotsecurity □□ ID□ □□□□□.

B. □□□□ □□ TCP □□ 8883□ □□□.

C. □□□ □□ □□□□ □□□□□.

D. □□□ HSM(□□□□ □□ □□)□ X.509 □□□□ □□□□□.

Answer: (SHOW ANSWER)

□□ □□□□□ □□□□ IoT □□ □□□□□ Azure Security Center□ □□□□ □□□□□□.

1. IoT Hub□ IoT □□□□ Azure Security Center□ □□□□□□.

2. IoT Hub□ □□□ □□□□□ □□□ □ □□□□□ □□□□□.

3. □□□ □□ azureiotsecurity □□ □□□ □□□□.

IoT□ Azure Security Center□ □□ □ □□□□□ □□□□ □ □□□ □□ azureiotsecurity□□ □□ □□ □□ □□ □□□□□.

□□: □□□□□ □□ □ azureiotsecurity □□ □□ □□□□ □□□□ □□ □□□ □□□□.

1. IoT Hub□□ □□ □□ □□ □□□□ □□□□ □□□□ □□□□□.
2. □□□ □□□ □□ □□ ID □□□□ □□□□□.
3. □□ ID □□ □□□ azureiotsecurity□ □□□□□.
4. □□□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/asc-for-iot/quickstart-create-security-twin>

NEW QUESTION: 55

Device Provisioning Service □□□□□ □□□□ Azure IoT □□□□ □□□□.

□□ □ □□□ □□□□ □□□ □□ □□ □□□ □□□□.

Device Provisioning Service□ □□□□ □□□ □□□□ □□□□□□□□□ □□□ □□ □□ □ □□ □□□□□?

- A. □□□ □□ ID
- B. □□□ □□ □
- C. IoT Hub□ □□□□ ID
- D. IoT Hub□ □□□ □□

Answer: ([SHOW ANSWER](#))

□□□ □□ □□□□□□□ □□ □□□ □ □□ □□ □□ □□ □□□ □□□□□. □□ □□□□ □□□ □□□□ □□ □□ □□ □□□ □□ □□□ □□□□□.

* □□□□ □□□□ □□ □□□□□

* □□□ □□ □□□ □□

* □□□ IoT □□

□□□ □□ ID

□□: Azure IoT □□ □□□□□□□ □ □□□ □□ □ □□□□.

1. □□□ □□ - Azure IoT Hub □ IoT Hub Device Provisioning Service □□□□□ □□□□□ □□□□ □□ □□□□ □□ □□□□□.
2. □□ □□ - Device Provisioning Service □□□□□ □□□ □□□ □□□ □□□ □□□□□ □□ □□□□□□□. □□□ □□ □□□ □□ "□□ □□" □□ □□ □□□ □□ "□□ □□"□ □□□□□ □□□□□ □□ ID □□□ □□□□ □□□□□.
3. □□ □□ □ □□

□□:

<https://docs.microsoft.com/en-us/azure/iot-dps/concepts-service#enrollment>

NEW QUESTION: 56

Azure IoT □□□ □□□□ □□□ 10□ □□□□. □ □□□□ □□□ □□ IP □□□ □□□□.

□□□ DPS□ □□ □□□□□□□ □□□□.

□ □□□ □□□□□ □□□□ □□□ □□□□□□.

□□ □□□ □□□ □□ □□ □ □□□ □□ □□□□ □□□□ □□□.

□□ □□: IoT □□□ □□ □□□ □□ □□□ □□□ □□□□□ □□□ □□□□ □□□□□□
□ □□□ □□□ □□□ □□□□□.
□□□ □□□ □□□□□?

A. □

B. □□□

Answer: B ([LEAVE A REPLY](#))

NEW QUESTION: 57

□□□ □□ □□ □□□□ □□ Azure IoT Central □□□□□□□ □□□□□.
□□ □□□ □□□□□ □□□□ □□□□ □□□□ □□□.
□□□ □□ □□□ □□□□□.
□□□ □ □□□ □□□□□.
□□ □□□ □□□ □□□□□.
□ □□□□□ □□□□□.
□ □□□ □□ □□□ □□□□ □□□? □ □□□ □□□□ □□□ □□□□□.
□□: □□□ □□□ □□ 100 □□□ □□□□□.

(return the reported power consumption:

▼
Command
Measurement
Properties
Settings

Configure the desired fan speed:

▼
Command
Measurement
Properties
Settings



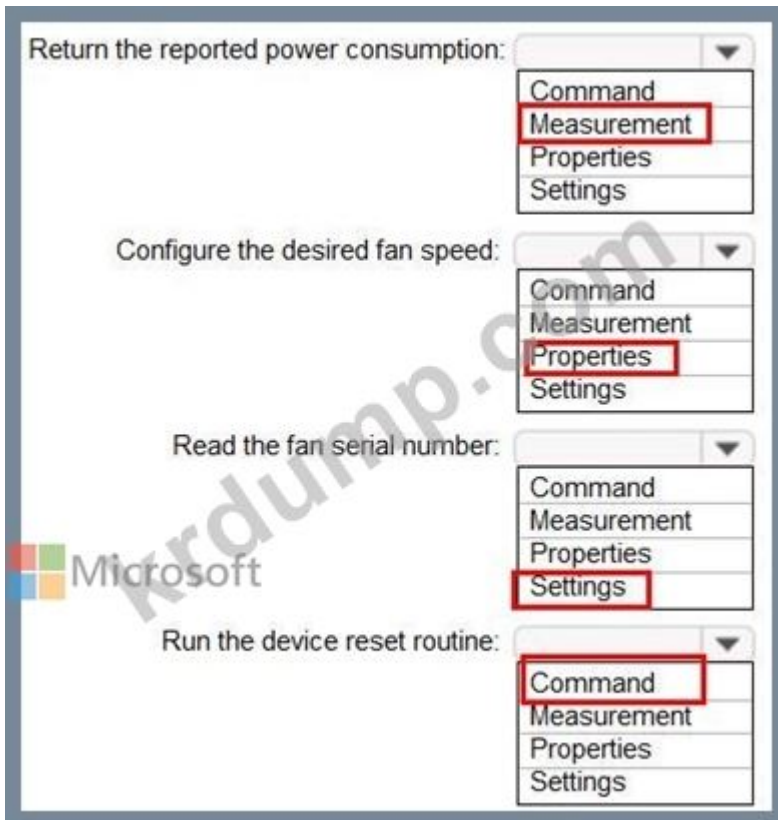
Read the fan serial number:

▼
Command
Measurement
Properties
Settings

Run the device reset routine:

▼
Command
Measurement
Properties
Settings

Answer:



□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/howto-set-up-template>

NEW QUESTION: 58

□□ □□ □□□ □□□□□ Stream Analytics□□ □□□ □□□ □□□□ □□□.

□□ □□□ Stream Analytics □□□ □□□□ □□□?

- A. Azure Blob □□□□
- B. Microsoft Power BI
- C. Azure Cosmos DB
- D. Azure SQL □□□□□□

Answer: A (LEAVE A REPLY)

Time Series Insights Preview PAYG(□□□) SKU □□□ □□ □ □ □□ Azure □□□□ □□□ □.

□□ □□□ □□□□□ □□ Azure Storage □□ V1 Blob □□□□□.

□ □□□ □□□□□□□ □□□ □ □□ Azure Time Series Insights □□ □□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-update-storage-ingress>

□□ 2, Contoso

□□ □□□ □□□□□

□ □□ □□□ □ □□ □□□ □□□□□ □□ □□□ □□□□□. □□□ □□□ □□ □□ □□

□□ □□□ □□□□ □□ □□□ □□□ □□□□□. □□□ □□□ □□□□ □□□□ □□ □

□, □□ □□, □□ □□ □□ □□□ □□□□□. □□ □□□ □□ □□ □□ □□ □□ □□□□

□□□ □□ □□ □□□□ □□□ □□□□□. □□□ □□ □□□ □□ □□ □□□ □□□□ □
□□□ □□□□□.

□□ □□. □□ □□

Contoso□ □□□ □□□ □□ Bluetooth □□ □□□ □□□□□. □□□ □□□□ □□□□ IoT
□□□□□ □□□ □□□□□.

□□ IoT □□□□□ □□□□□ iothub1□□□ Azure IoT □□□ □□□□□.

□□ □□. □□ □

□□ JSON □□□ □□□□ □□□□ □□ □□□ □□□□□.

```
Microsoft
{
  "deviceId": "device_n",
  "etag": "AAAAAAAAAAQ=",
  "deviceEtag": "NDcwMTU4Mzk=",
  "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": 11,
  "properties": {
    "desired": {
      "fanSpeed": 70,
      "$metadata": {
        "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
        "$lastUpdatedVersion": 4,
        "fanSpeed": {
          "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
          "$lastUpdatedVersion": 4
        }
      }
    },
    "$version": 4
  },
  "reported": {
    "fanSpeed": 80,
    "metadata": {
      "$lastUpdated": "2019-10-16T09:43:42.4035171Z",
      "fanSpeed": {
        "$lastUpdated": "2019-10-16T09:43:42.4035171Z"
      }
    }
  },
  "$version": 7
}
},
"capabilities": {
  "lotEdge": false
}
}
```

□□ □□. Azure □□□ □□

□ □□□ □□ IoT □□□□□ □□□ □□□□ □□□□ □□□□ 3~5□□ □□□ □□□□. IoT
□□□□□ □□□ 10~60□ □□□□ □□ □□□□ iothub1□ □□□□□.

IoT 物联网 物联网 IoT Hub 物联网 ID 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

GROUP BY 物联网 物联网 物联网 物联网 物联网.

物联网

AVG(物联网),

System.TimeStamp() AS AsaTime

物联网

物联网

30 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

物联网 物联网 物联网 Stream Analytics 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

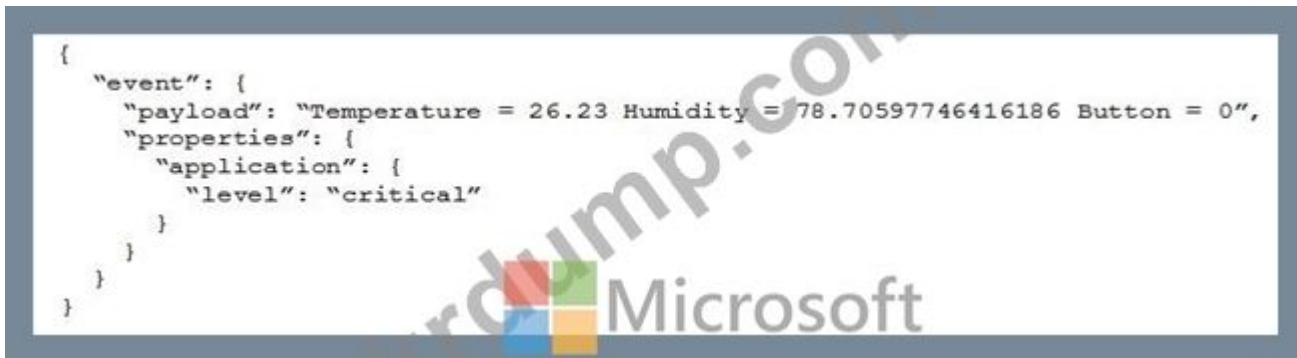
物联网 物联网. 物联网 物联网

IoT 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 JSON 物联网 物联网 物联网 物联网 物联网.

```

{
  "event": {
    "payload": "Temperature = 26.23 Humidity = 78.70597746416186 Button = 0",
    "properties": {
      "application": {
        "level": "critical"
      }
    }
  }
}

```



level 物联网 Criticalep 物联网 Azure Service Bus 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

物联网 物联网. 物联网

IoT 物联网 物联网 物联网 iothub1 物联网 物联网 物联网 物联网 物联网. 物联网 物联网 IoT 物联网 物联网 物联网 物联网 物联网.

物联网 物联网. 物联网 物联网

Contoso 物联网 物联网 物联网 物联网 物联网.

Stream Analytics 物联网 物联网 物联网 物联网 物联网.

Azure Time Series Insights 物联网 物联网 物联网 物联网 物联网.

物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

物联网 物联网. 物联网 物联网 物联网

Contoso 物联网 物联网 物联网 物联网 物联网.

物联网 IoT Hub 物联网 物联网 物联网 物联网 物联网.

物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

iothub1 物联网 物联网 物联网 物联网 物联网 物联网 物联网 物联网.

□□□ □□ □□□ □□□□ □ □□□ □□□ □□ □□□ □□ □□□□□□.
□□ □□□□ □□□ □ □□ □□□ □□□□ □□□ □□ □□□ □□□.

NEW QUESTION: 59

Azure IoT □□□ □□□□.

IoT Hub□ □□□□ □□□□ □□□□ □□□□ □□□. □□□□ □□□ □□□□ □□□?

A. IoT Hub□□ □□□ □ □□□ □ □□□

□ □□ SMS □□□ □□□□ .

B. IoT Hub□ □□□ □□□□ □□□□ Azure □□□ □□□□.

C. Azure Monitor□□ □□ □□ □□□ □□□□□.

D. IoT □□□□ □□□□ □□□ □□ □□□□ □□□□ Azure Automation Runbook □□□ □ □□□.

Answer: B (LEAVE A REPLY)

□□

□□: IoT Hub□ □□ IoT Hub□ □□□ □□ □□□□ □□□ □□□□ □□□ □□ □□ □□□ □□□□ □□□□□. □□□□ □□ □ □□ □□ □□ □□□□ □□□ □□□□ □□□□ □□□□

IoT Hub□□ □ □□□□ □□□□ □□□□□. □□□□ □□ □□□□ □□□□□ □□□□ □ □□□□ □□□ □□ □□□□ □□ □□□□ □□ □□□□ □□□□ □□□□.

□□:

<https://docs.microsoft.com/en-us/samples/azure-samples/iot-hub-dotnet-autoscale/iot-hub-dotnet-autoscale/>

NEW QUESTION: 60

Azure IoT □□□ □□□□ □□□ 20□ □□□□.

□□□□ □□□ □□ Azure Monitor□ □□□. (□□ □□ □□□□□.)



5□□ IoT □□□□ □□ □□□ □□□□ □□ □□ □□□□□□.

□□ □□□ □□□□ □□ □□□ □□□ □□□□ □□ □□□□ □□□□□ □□□. □□ □□ □□□ □□□?

A. □□ □□ □ □□□□ □□□□ □□□ Azure Storage □□□ □□□□□.

B. □□□ □□ □□□ □□□□ □□□ Azure Event Hubs□ □□□□□□□.

C. 000 00 00 000 0000 0000 000 Azure Storage 000 00000.

D. Connections 0 00 000 0000 000 Azure Log Analytics 0 0000.

Answer: D (LEAVE A REPLY)

0000 00 000 0 000 00000 IoT Hub 00 000 000. 00 000 0000
0 000 00 000 000 0 000 000 0 00 000 00 000 000 0 00 00
0 000 00 00 0000.

Azure Portal 0 000000.

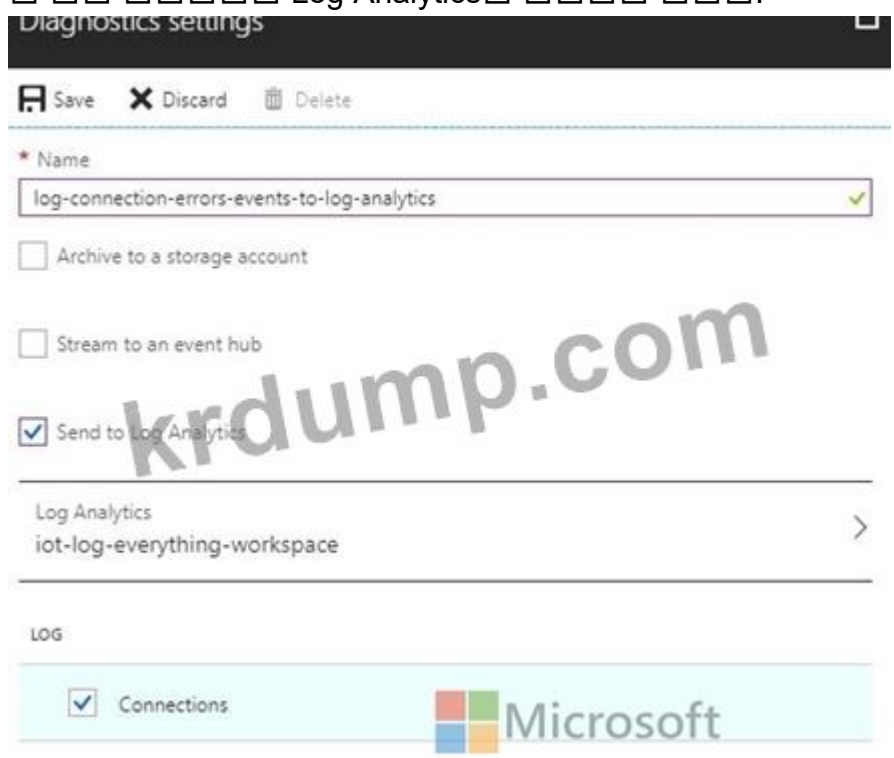
IoT 000 00000.

00 000 00000.

00 000 00000.

00 000 000 0 000 00000.

0 00 00000 Log Analytics 0 0000 000.



00:

<https://docs.microsoft.com/bs-cyrl-ba/azure/iot-hub/iot-hub-troubleshoot-connectivity>

NEW QUESTION: 61

Azure IoT Central 00000000 0000.

IoT 000 00000000 0000 000.

00000 00000 IoT Central 00 00 0 00 000 00000? 0 000 00000 0
00 00000.

00: 000 000 00 100 000 0000.

A. 00 SAS 00 0

B. IoT Hub 00

C. 00 ID

D. 0000000 00

E. ID

Answer: (SHOW ANSWER)

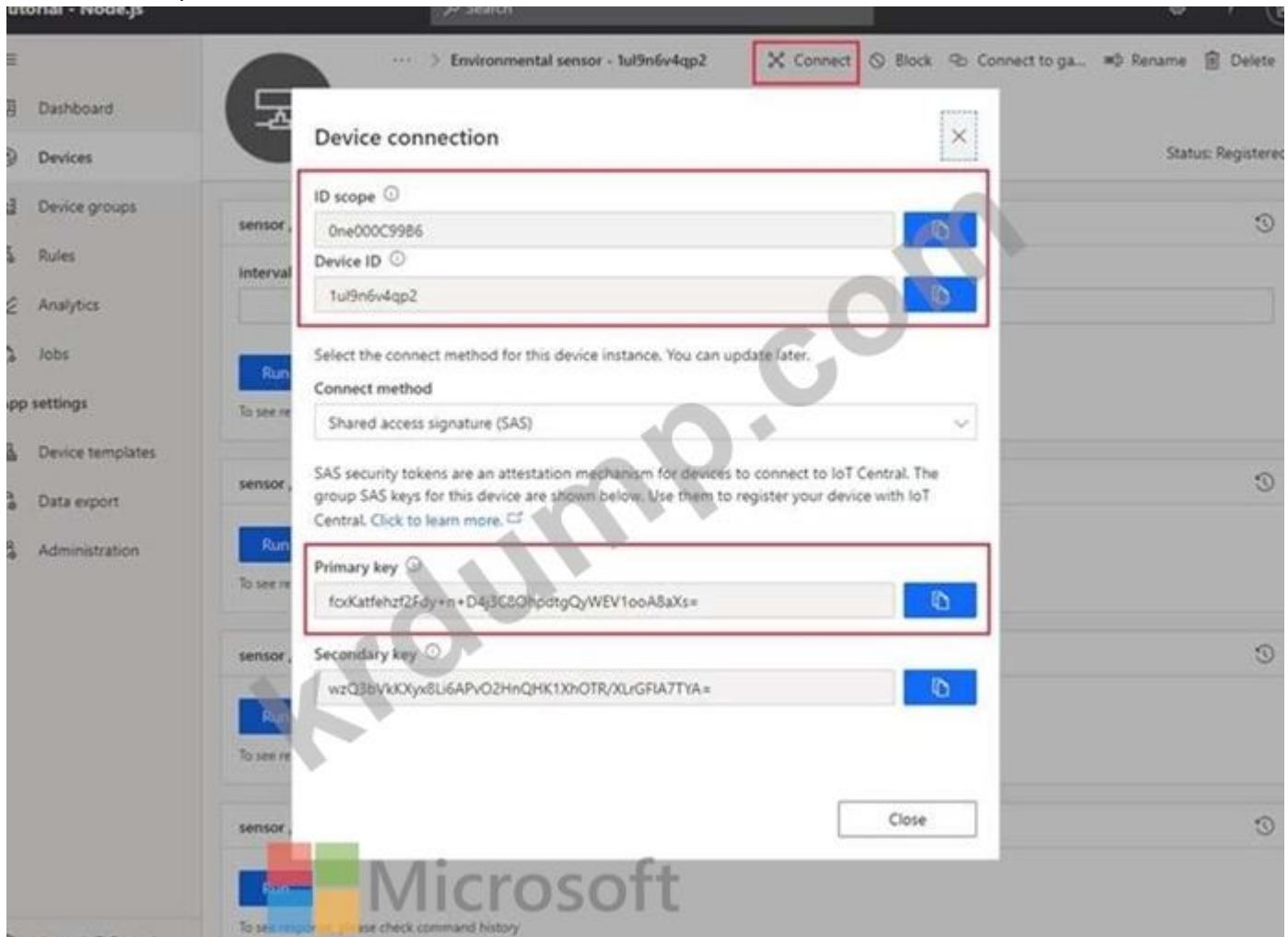
Azure IoT Central ID

1. ID

2. + ID

3. ID

ID (ID, ID ID)



□□:

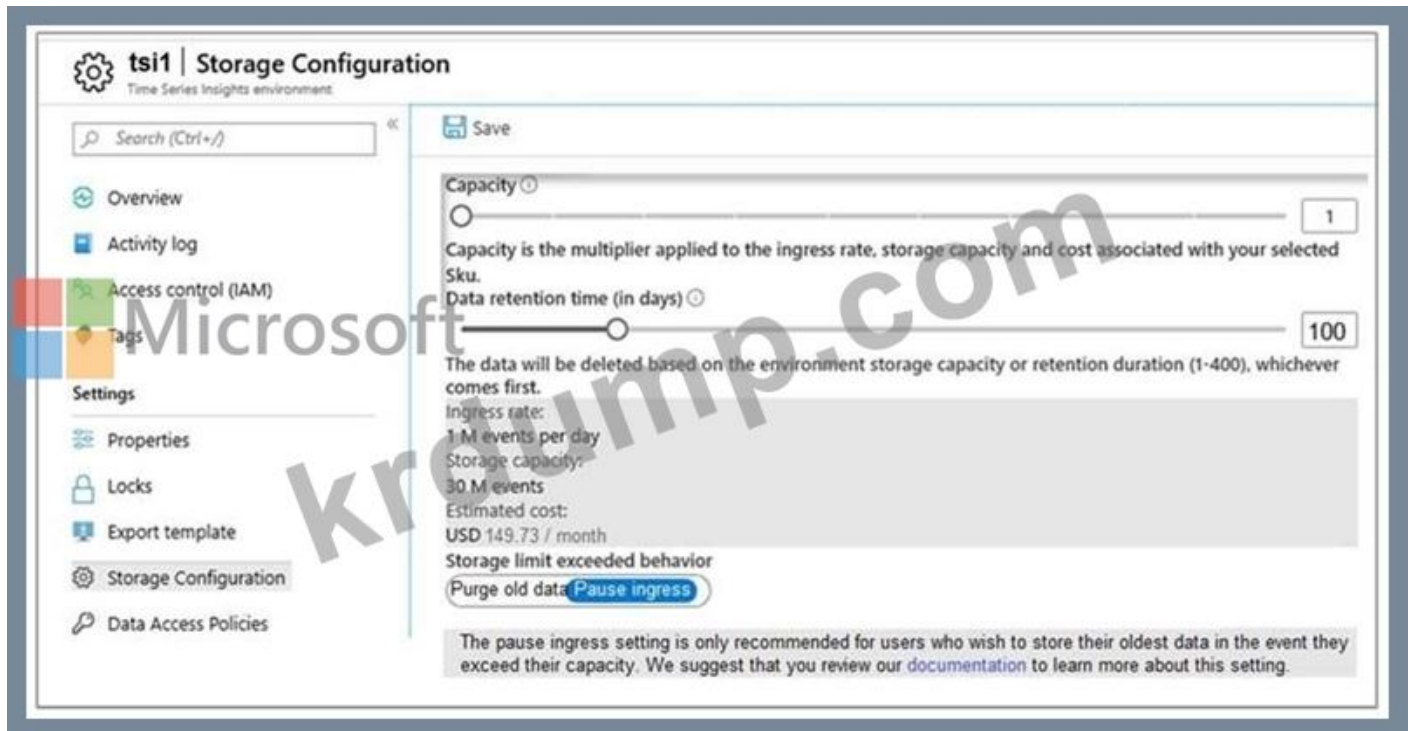
<https://docs.microsoft.com/bs-cyrl-ba/azure/iot-central/core/tutorial-connect-device-python>

AZ-220 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-220 □□! DumpTop
 □ □□ **AZ-220** □□ □□□ □□□□□□, DumpTop AZ-220 □□ □□□ □□□□□□□□
 □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-220 □□□ □□□□□.

<https://www.dumptop.com/Microsoft/AZ-220-dump.html> (205 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 62

Hub1 is an Azure IoT Hub named tsi1 in an Azure Time Series Insights environment. Tsi1 is a Hub1 environment. It is configured with a capacity of 1 and a data retention time of 100 days. Tsi1 is configured with a capacity of 1 and a data retention time of 100 days.



Hub1 is configured with a capacity of 100 and a data retention time of 100 days. It is configured with a capacity of 1 and a data retention time of 100 days. Hub1 is configured with a capacity of 7 and a data retention time of 100 days. It is configured with a capacity of 1 and a data retention time of 100 days. It is configured with a capacity of 1 and a data retention time of 100 days.

Statement	Yes	No
Tsi1 will display 100 days of telemetry.	<input type="radio"/>	<input type="radio"/>
Tsi1 will display telemetry that arrived three months ago.	<input type="radio"/>	<input type="radio"/>
Tsi1 will display real-time data after the Time Series Insights environment has been connected to the event source of Hub1 for two days.	<input type="radio"/>	<input type="radio"/>

Answer:

Statement	Yes	No
Tsi1 will display 100 days of telemetry.	<input checked="" type="radio"/>	<input type="radio"/>
Tsi1 will display telemetry that arrived three months ago.	<input type="radio"/>	<input checked="" type="radio"/>
Tsi1 will display real-time data after the Time Series Insights environment has been connected to the event source of Hub1 for two days.	<input type="radio"/>	<input checked="" type="radio"/>

□□:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-overview>



NEW QUESTION: 63

Azure IoT Central □□□□□□□ □□□□.


□□ □□□ □□□□ □□ SAS □□□ □□□□ IoT □□□ □□□□□□□ □□□□ □□□.

□□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□ □□ □□□□ □□□

□ □□□ □□□ □□□□□.

Actions	Answer Area
Generate device SAS keys.	
 Obtain the group primary key.	
Flash unique credentials to the devices.	
Associate the devices to a template and approve the connections.	
Connect the devices to IoT Central.	

Answer:

 Answer Area
Obtain the group primary key
Generate device SAS Keys.
Flash unique credentials to the devices.
Connect the devices to IoT Central
Associate the devices to a template and approve the connections.

- 1 - □□ □□ □ □□
 - 2 - □□ SAS □□ □□□□□.
 - 3 - □□□ □□□ □□ □□□ □□□□□□□.
 - 4 - □□□ IoT Central□ □□
 - 5 - □□□ □□□□ □□□□ □□□ □□□□□□.
- :

<https://docs.microsoft.com/en-us/azure/iot-central/core/concepts-get-connected>

NEW QUESTION: 64

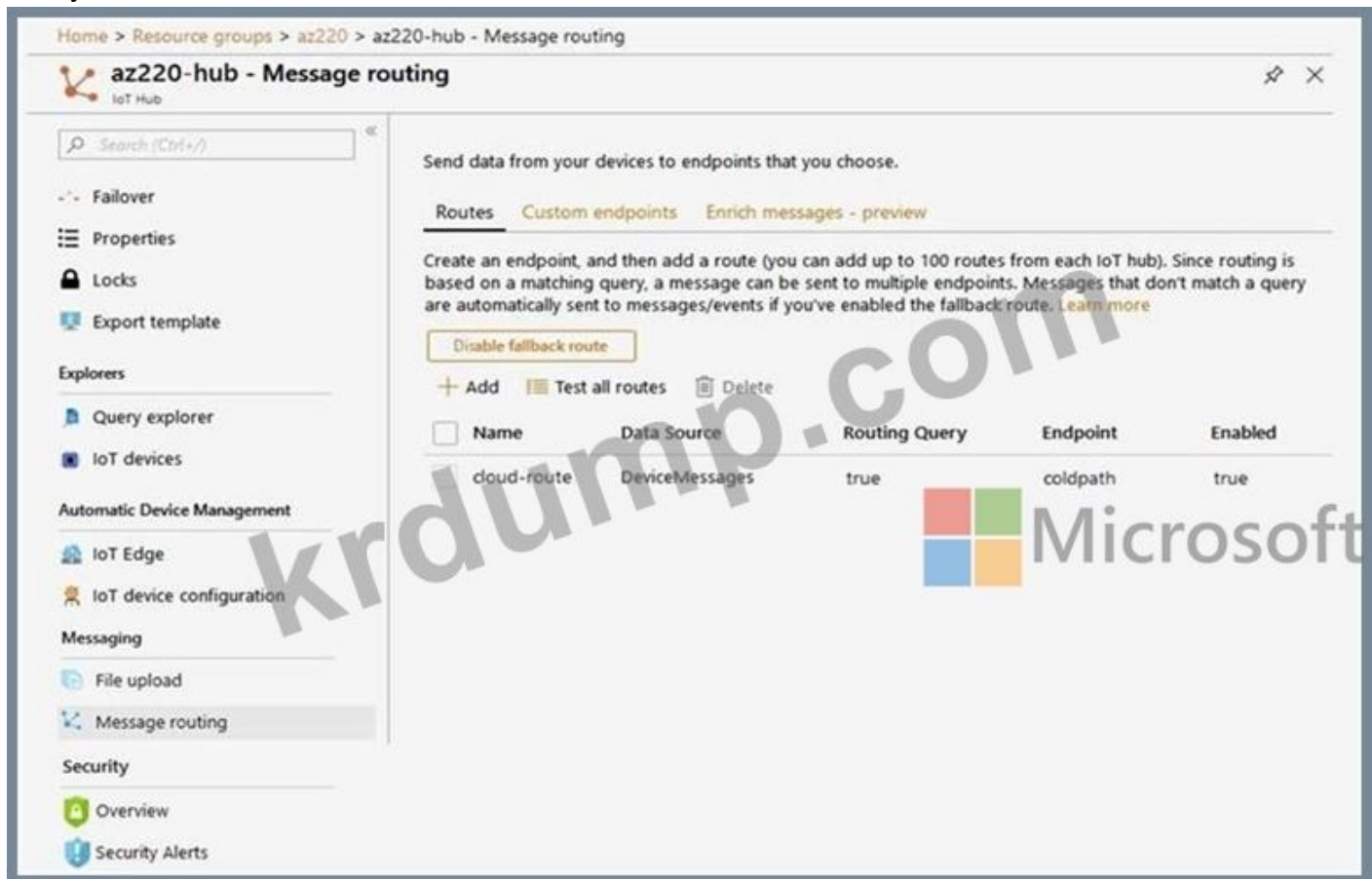
POV □□ □□□ □□□□□ Stream Analytics□ □□□□ □□□.

□□□ □□□□ □ □□ □□□ □□□□□? □ □□□ □□□ □□□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□□.

A. IoT Hub□ □□ □□ □□□ □□□□□□ □□□ □□□□ Stream Analytics□ □□□ □□□ □.

B. □□ □□□ Azure Blob Storage □□□ □□ □□□□ □□□□ □□ Blob Storage□ Stream Analytics□ □□ □□ □□□□ □□□□□□.



C. Stream Analytics □□□ □□ □□, □□ □□□ □□□ □□ IoT Edge □□□□□ □□□□□.

D. IoT Hub□□ □□□ □□ □□□ □□ □□□□□□ □□ □□, □□□□□□□ Stream Analytics □ □□ □□□□ □□□□□□.

Answer: A,D (LEAVE A REPLY)

NEW QUESTION: 65

Azure IoT Central □□□□□□□□ □□□□.

□□□□□□□□ Oven1□□□□ IoT □□□□□□ □□□□□□. Oven1□ □□□ □□□ IoT Central □ □□□ □□□□□□.

□□ □□□ 400□ □□□□ □□□□ □□ □□□ □□□ □□□□ □□□ □□□□.

□□ □ □□ □□□□ □□□□ □□□? □ □□□ □□□□ □□□ □□□□□□.

□□: □□□□ □□□□ □□ 1□□ □□□□ □□□□□.

A. IoT Central □□□□□□□□ □□□□ □□□□ □□□□ SendGrid □□□□ □□□□□.

B. □□ □□□□ □□□□ □□□□ □□□□ □□□□□□.

C. □□□□ □□□□ □□□□ □□□□ □□□□□□.

D. IoT Central □□□□□□□□ □□□□ □□□□ □□□□□□.

E. IoT Central□□ □□□□□ □□ □□ □□ □□□□ □□□□□.

Answer: B,E (LEAVE A REPLY)

□□□□ □□ □□□□ □□□□□ □□□□ □□ □□□□ □□□□□. □□□□ □□ □□□□ □□□□ □□ □□□□□ □□□□□□□□.

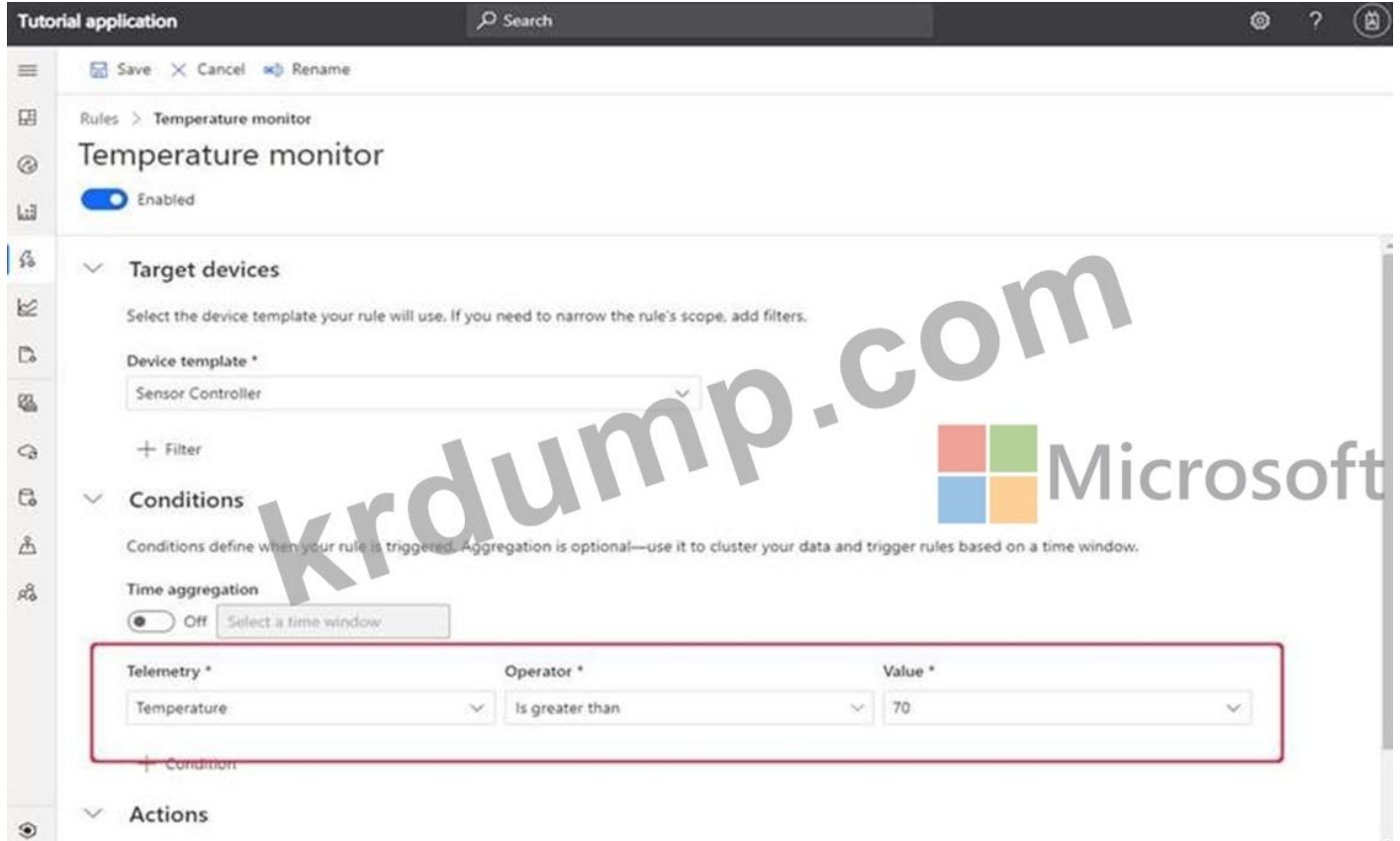
E: □□ □□ □□□□ □□□□ □□ □□□□ □□ □□ □□ □□ □□ □□□□□□ □□□□. □ □ □□ □□□□ □□□□ □□□□ □□□□□□ □□□□ □□□□ □□□□ □□□□ □□□□.

B: □□ □□□□ □□□□□□.

□□□□ □□□□ □□□□□□□□ □□□□ □□□□□□. □ □□□□□□□ □□□□ 70°F□ □□□□□ □□□□ □□□□ □□□□□□.

1. □□ □□ □□□□□□□□ □□□□ □□□□□□.

2. □□□□□ □□□□□ □□□□□ □□□□ □□□□ □□□□ 400□ □□□□□□.



3. □□□□□□ □□ □□□□ □□□□ □ □□□□□□□. □□ □□□□ □□□□ □ □□ □□□□□□□□□□ □□ □ □□□□ □□ □□□□ □□□□ □□□□ □□□□.

□□□ □□□ □□□ □□□□ □ □□ □□ □□□ □□□□□□. □□□ □□□□ □□□ □□ □□ □□□ □□□ □□ □□ □□□ □□ □□□ □□□ □□□. □□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/tutorial-create-telemetry-rules>

NEW QUESTION: 66

Azure IoT Central □□□□□□□ □□□□.

□□ □□□ □□□□ □□ SAS □□□ □□□□ IoT □□□ □□□□□□□ □□□□ □□□. □□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□ □□ □□□ □□ □□□□ □□□ □ □□□ □□□ □□□□□.

Actions

- Generate device SAS keys.
- Obtain the group primary key.
- Flash unique credentials to the devices.
- Associate the devices to a template and approve the connections.
- Connect the devices to IoT Central.

Answer Area

Microsoft

Krdump.com

Navigation icons: left, right, up, down arrows.

Answer:

Obtain the group primary key

Generate device SAS Keys.

Flash unique credentials to the devices.

Connect the devices to IoT Central

Associate the devices to a template and approve the connections.

1 - □□ □□ □ □□

2 - □□ SAS □□ □□□□□.

3 - □□□ □□□ □□ □□□ □□□□□□□.

4 - □□□ IoT Central □ □□

5 - □□□ □□□□ □□□□ □□□ □□□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/concepts-get-connected>

□□ 1, ADatum

□□□□

□□□ □□

ADatum□ □□ □□□ □□□□□□ □□ Azure IoT □□□□ □□□□ □□□□. IoT □□□□

□□□□ □□□ □□□□ □□□□ □□□□□□. □□ □□□ Azure IoT Hub□ □□ □□□□□.

□□□□ □□□ □□□ □□□□ □□, □□, □□ □, □□ □□□ □□ □□□ □□ □□□ □□

□□□□ □□□□□. □□□ PoE(Power over Ethernet) □□□ □□□□ □□□□□.

ADatum□ □□ □□(POV), □□□, □□□ □ □□□ □□□□ □□□□ □□□□.

□□ □□. POV □□ □□

POV □□□□□ □□ □□□□ □□ □□□□ □□□□□. □ □□□□□ 100□□ □□□ □□□

□□□□ Azure Stream Analytics□ IoT □□□ □□□□ □□□ □□□ □□□□□. Stream

Analytics□ □□ □□□ □□□□□.

□□□□ 4□□ □□□□ □□ □□□ □□ □□ □□□ □□□□□ □□□□□.

□□ □□ □□□ □□□ □□□□ □□□□ □□ □□ □□ □□□ □□□□ □□□ □□□□□.

□□□□ □□□□□□ □ □□□ □□ □□□ □□□ □□□ □□ □ □□□ □□ □□□.

□□ □□. □□□ □□ □□

□□□ □□□□□ □□□ 10□ □□□□ □□□□□. □ □□□□□ □□ 1,000□□ □□□ □□

□□.

□ □□□□ Azure Time Series Insights □ Stream Analytics □ □□□ □□□□ □□ □□ □□ □□□□ □□ □□□□. □□□ □□□□□ □□ □□□ □□□□□ □□□. □□ □□. □□ □□ □□ □□ □□□□ □□ □□□□ □□□□□. □□□□ □□□□ □ Azure □□□ □□□ IoT □□□ □□□□. □□□ □□ □□□ IoT □□□ □□□□□ □□□. □□ □□□ □□ □□ □□□ □□□□ □□□. IoT □□□□ □□□ □□□□ □□□ □□□ □ □□□ □□□□□. IoT □□□□ □□□□ □□ 1,000□□ □□□ □□□□□ □□□□□. IoT □□□□ □□ □□□ □□□□□□□. □□ □□. □□ □□ □□ Datum □ □□□ IoT □□□□ □□ □□ □□ □□□ □□□□□. □□□□ □□□□□ □□ □□□ □□□□ □□□ □□□ □□□□ □□□. □□ □□□□ □□ □□□ □□ □□ □ 10□ □□□ □□ □□□□ □□□ □□□. □□□□ UI□ □□□ □□□ □□□ □□□□□ □□□□ □□ □□ □□□□ □□□□ □□□ □ □□□ □□ □□□. □ □□□ IoT Hub □ □□□ □□□□□ □□□□. □□ □□□ □□ □□□□□. □□ □□□ □□□ □□ □□ □□□□ □□ □□ □□□ □□□□□. IoT Hub □ □□□ □□□ □□□□ □□□ □□□□ □□□□ □□□. □□□□ □□□□ □□□□ □□□□ □□□ □□□□ □□□. □□□□ □□, □□□, □□ □□□□□ □□□. □□□ □□□ □□□ □□□ □□□□□□ □□□. □□ □□□ □□□ 4KB □□□□□. □□ □□□ □□□□□□ □□□. □□ □□. □□□ □ □□□ □□□ IoT Hub □□□ □□ □□ □□ □ □□□□ □□ □□ □□ □□□□.

Tier	Direct method	Device-to-cloud message	Price per month
B1	40/sec/unit	400,000/day/unit	\$10/unit
S1	40/sec/unit	400,000/day/unit	\$25/unit
S2	120/sec/unit	6,000,000/day/unit	\$250/unit

□□ □□. IoT Hub □□□ □□ □□□ □□ □□□ IoT Hub □□□□ □□□ □□□□□.

NEW QUESTION: 67

□□□□□ □□□ □□ □□□ □□□□ □□ □□□ Linux Dockerfile □ □□□□□. Ubuntu Server 18.04 □ □□□□ Azure IoT Edge □□□□□ □□□ □□□□ □□□. □□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□ □□ □□□□ □□□ □□□ □□□ □□□□□.

Actions	Answer Area
From Microsoft Visual Studio Code, create an IoT Edge solution and add the Dockerfile to the solution.	
Delete the \$edgeHub module from the IoT Edge device.	
Attach a child device to the IoT Edge device.	
Create a deployment for the IoT Edge device.	
Build and push the module to Azure Container Registry.	

Answer:

Actions	Answer Area
From Microsoft Visual Studio Code, create an IoT Edge solution and add the Dockerfile to the solution.	From Microsoft Visual Studio Code, create an IoT Edge solution and add the Dockerfile to the solution.
Delete the \$edgeHub module from the IoT Edge device.	
Attach a child device to the IoT Edge device.	
Create a deployment for the IoT Edge device.	
Build and push the module to Azure Container Registry.	Build and push the module to Azure Container Registry.

□ □
 □ □ □ □ □ □ □ □ □ □, □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □

From Microsoft Visual Studio Code, create an IoT Edge solution and add the Dockerfile to the solution.
Build and push the module to Azure Container Registry.
Create a deployment for the IoT Edge device.

1□□: Microsoft Visual Studio Code□□...
 Azure IoT Tools □□□ Visual Studio Code□□ □□□□ □□ IoT Edge □□ □□□ □□ □□□ □ □□□□ □□□□□. □□□ □□□□□ IoT Edge□ □□□□□ □□ □□ □□□ □□□□□ □□□ □□□□ □□□ □□□□ □□□ □□□ □ □□ □□□□ □□□□ □ □□□ □□ □□ □ □□□ □□□□ □□□□ □ □□ □□□ □□□□ □□□□.

2□□: □□□ □□□□ Azure Container Registry□ □□

SampleModule

IoT Edge

SampleModule

:

<https://docs.microsoft.com/en-us/azure/iot-edge/tutorial-develop-for-linux?view=iotedge-2020-11>

NEW QUESTION: 68

Azure IoT

IoT Hub

Azure Portal

:

A.

B.

C.

D.

Answer: A (LEAVE A REPLY)

:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-azure-service-health-integration>

NEW QUESTION: 69

Azure Time Series Insights

Name	Type
p1	String
p2	String
p4.p5	Nested double

:

?

:

A. \$event.p1.String = 'abc'

B. \$event.p2 = 'abc'

C. \$event['p1'] != NULL

D. \$event.p4.p5 = 0.0

Answer: A,C (LEAVE A REPLY)

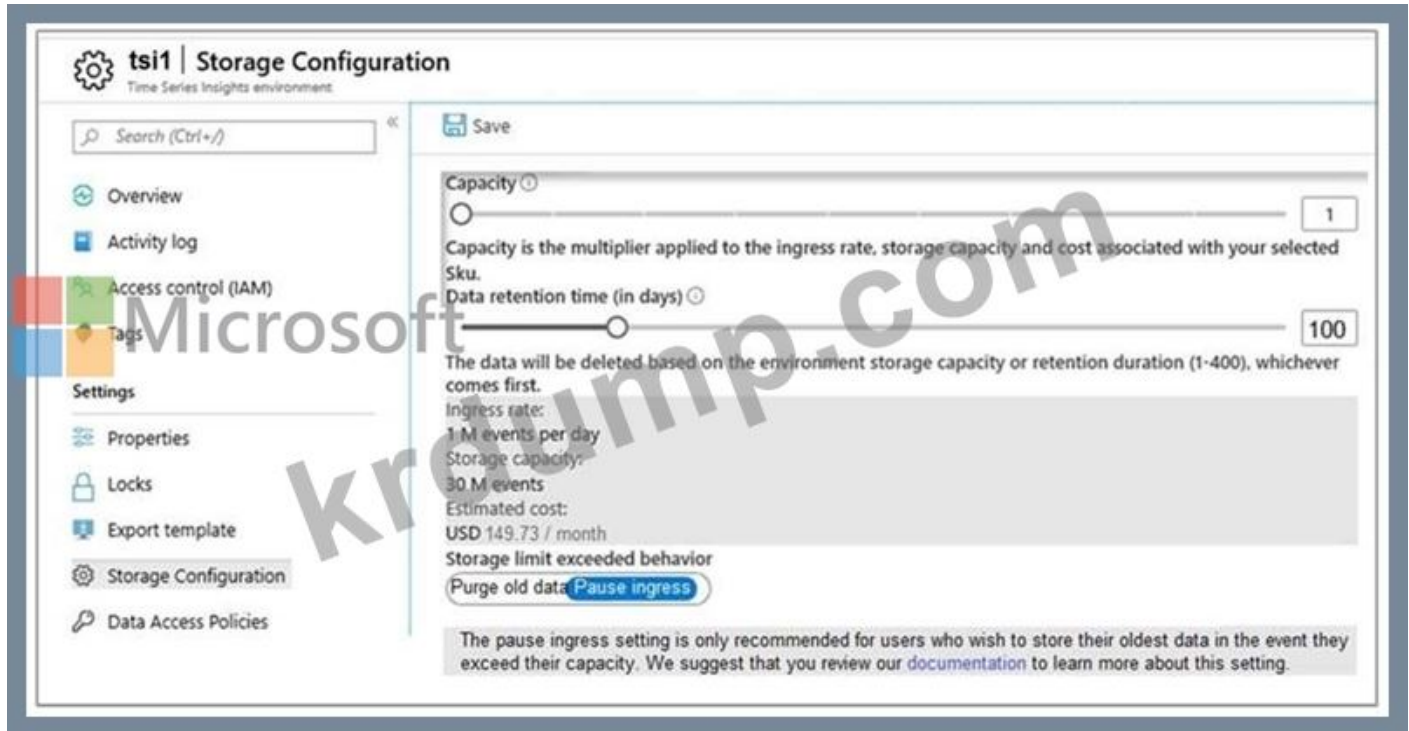
['p1']

\$event['p1'].Double != NULL

<https://docs.microsoft.com/en-us/rest/api/time-series-insights/reference-time-series-expression-syntax>

NEW QUESTION: 70

Hub1 is an Azure IoT Hub that is connected to a Time Series Insights environment named Tsi1. Tsi1 is connected to Hub1. Tsi1 is configured with the following settings:



Hub1 is configured with the following settings:

- Capacity: 100 MB
- Event size: 1 KB
- Event format: JSON
- Event retention: 7 days
- Event ingestion rate: 100 events per second
- Event ingestion cost: USD 100 per month

Statement	Yes	No
Tsi1 will display 100 days of telemetry.	<input type="radio"/>	<input type="radio"/>
Tsi1 will display telemetry that arrived three months ago.	<input type="radio"/>	<input type="radio"/>
Tsi1 will display real-time data after the Time Series Insights environment has been connected to the event source of Hub1 for two days.	<input type="radio"/>	<input type="radio"/>

Answer:



Statement

Yes

No

Tsi1 will display 100 days of telemetry.

Tsi1 will display telemetry that arrived three months ago.

Tsi1 will display real-time data after the Time Series Insights environment has been connected to the event source of Hub1 for two days.

□□

□□□, □□ □□ □□ □□

Statement

Yes

No

Tsi1 will display 100 days of telemetry.

Tsi1 will display telemetry that arrived three months ago.

Tsi1 will display real-time data after the Time Series Insights environment has been connected to the event source of Hub1 for two days.

□□:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-overview>

NEW QUESTION: 71

□□ Azure IoT □□□ □□□□ Azure □□□ □□□□.

* □□: Hub1

* □□□

* □□ : 14

□□□□ □□ □□ □□□ □□□ □□ □□□ □□□□.

Tier	Number of units	Messages per day	Costs per month
S1	1	400,000	18.63
S2	1	6,000,000	186.33
S3	1	300,000,000	18633.30

Hub1□ □□□□ IoT □□□ 60□ □□□□. □ IoT □□□ □□ □□ 1KB □□□□ Hub1□ □□ □□. □□ □ □□□ □□ □□ □□□ □□□ □□ □□□□□□□□. □□□ □□□ □□□□ □□□ □□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

Answer Area			
Statements	Yes	No	
Hub1 can support an additional five IoT devices before throttling messages.	<input type="radio"/>	<input type="radio"/>	
To minimize costs without affecting message throughput, Hub1 must be configured as one unit of S2.	<input type="radio"/>	<input type="radio"/>	
If the IoT devices are configured to send a single 60-KB message per minute, the number of units configured can be reduced to nine before throttling messages.	<input type="radio"/>	<input type="radio"/>	

Answer:

Answer Area			
Statements	Yes	No	
Hub1 can support an additional five IoT devices before throttling messages.	<input type="radio"/>	<input checked="" type="radio"/>	
To minimize costs without affecting message throughput, Hub1 must be configured as one unit of S2.	<input type="radio"/>	<input checked="" type="radio"/>	
If the IoT devices are configured to send a single 60-KB message per minute, the number of units configured can be reduced to nine before throttling messages.	<input checked="" type="radio"/>	<input type="radio"/>	

NEW QUESTION: 72

Hub1 is an Azure IoT Hub that contains the following IoT devices. The Azure IoT Hub is configured with the following rules.

Name	Tag: "location"	Tag: "environment"	Date registered in Hub1
Device1	East	Test	January 15
Device2	East	Prod	March 12, 2022
Device3	East	Prod	April 1, 2022

The following table shows the configuration of the rules.

Name	Device twin property	Date configuration added	Target condition	Priority
Conf1	Fan=1	January 1, 2022	tags.location = 'East' AND tags.environment = 'Test'	10
Conf2	Fan=2	March 1, 2022	tags.location = 'East' AND tags.environment = 'Prod'	10
Conf3	Fan=3	March 15, 2022	tags.location = 'East' AND tags.environment = 'Prod'	10
Conf4	Fan=4	February 22, 2022	tags.location = 'East' AND tags.environment = 'Test'	20

Each rule is configured with the following target action:

Answer Area			
Statements	Yes	No	
Device1 will have a device twin property of Fan=4.	<input type="radio"/>	<input type="radio"/>	
Device2 will have a device twin property of Fan=2.	<input type="radio"/>	<input type="radio"/>	
Device3 will have a device twin property of Fan=3.	<input type="radio"/>	<input type="radio"/>	

Answer:

Answer Area



Statements

Device1 will have a device twin property of Fan=4.	Yes <input type="radio"/>	No <input type="radio"/>
Device2 will have a device twin property of Fan=2.	Yes <input type="radio"/>	No <input type="radio"/>
Device3 will have a device twin property of Fan=3.	Yes <input type="radio"/>	No <input type="radio"/>

Answer Area



Statements

Device1 will have a device twin property of Fan=4.	Yes <input type="radio"/>	No <input checked="" type="radio"/>
Device2 will have a device twin property of Fan=2.	Yes <input type="radio"/>	No <input checked="" type="radio"/>
Device3 will have a device twin property of Fan=3.	Yes <input type="radio"/>	No <input checked="" type="radio"/>

NEW QUESTION: 73

1,000 IoT devices are connected to an Azure IoT Hub.

Each device sends a message to the IoT Hub every 5 minutes.

The IoT Hub is configured to use the Event Grid connector.

Which of the following is a valid Event Grid connector configuration?

- A. IoT Hub sends messages to Event Grid. Event Grid sends messages to Azure Service Bus.
- B. IoT Hub sends messages to Event Grid. Event Grid sends messages to Log Analytics.
- C. IoT Hub sends messages to Event Grid. Event Grid sends messages to Azure Event Grid.

Answer: (SHOW ANSWER)

Answer:

<https://sandervandeveldede.wordpress.com/2019/12/20/subscribe-your-iot-hub-to-eventgrid-as-event-source/>

NEW QUESTION: 74

1,000 IoT devices are connected to an Azure IoT Hub.

Each device sends a message to the IoT Hub every 5 minutes.

The IoT Hub is configured to use the Event Grid connector.

Which of the following is a valid Event Grid connector configuration?



```
{
  "deviceId": "ContosoHyperDriveEngine1",
  "etag": "AAAAAAAAAAw=",
  "deviceEtag": "MTYyNDk20kw",
  "status": "enabled",
  "statusUpdateTime": "0001-01-01t00:00:00Z",
  "connectionTime": "Disconnected",
  "lastActivityTime": "0001-01-01T00:00:00Z",
  "cloudToDeviceMessageCount": 0,
  "authenticationType": "sas",
  "x509Thumbprint": {
    "primaryThumbprint": null,
    "secondaryThumbprint": null
  },
  "version": 13,
  "tags": {
    "engine": {
      "warpCorVersion": "1.2.65b",
      "warpDriveType": "WM105a"
    }
  },
  "properties": {
    "desired": {
      "$metadata": {
        "$lastUpdated": "2019-10-17T18:43:33.7599556Z"
      },
      "$version": 1
    },
    "reported": {
      "$metadata": {
        "$lastUpdated": "2019-10-17T18:43:33.7599556Z"
      },
      "$version": 1
    }
  }
}
```

□□□ □□ □□ □□ □□□ □□□□ □□□.

□□ □□ □□□ □□ □ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□

□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.
□ □□:



Answer:

Answer Area



Target Condition:

properties.desired.warpDriveType='WM105a'
properties.reported.warpDriveType='WM105a'
tags.engine.warpDriveType='WM105a'

Device Twin Path:

properties.desired.warpOperating
properties.reported.warpOperating
properties.warpOperating

□□:

□□ 1: Tags.engine.warpDriveType='VM105a'

□□□ □□□□ □□□□ □□□□□□. □□□ □□□□ □□ □□□ □□□□ □□ □□ □□
□ □□□□ □□□. Azure IoT Hub □ □□□□ □□ □□□ □□□□□ □□□□□ □□□□□, □□
□□ □□□ □□□□ □□□ □□□□□.

□□ 2: Properties.desired.warpOperating

□□□ □ Desired Properties □□ JSON □□□ □□ □□□ □ □□□□□.

□□ □□ □ □□□ Properties.desired.chiller-water □ □□□ □ □□ JSON □□□□ □□□ □
□□□□.

```
{  
  "port": 66,  
  "port": 28  
}
```

url:

```
https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-automatic-device-management 00 00  
000 0 00 Testlet 1 00 00 000 00 000000. 00 000 000 000 0000  
0000. 0 000 0000 00 00 00 000 000 0 0000. 000 0 0000 0  
000 00 000 000 00 0 0000. 000 00 00 0 000 000 00 000 0  
00 0 000 000 0000 000.  
00 000 000 000 0000 00 000 000 000 0000 000. 00 0000  
00 000 000 000000 00 000 000 0000 0000 00 0000 000 0  
0000. 0 00 000 0 000 00 000 000000.  
0 00 000 000 00 000 000000. 0 000000 000 00 00000 00000 0  
0 000 00000 000 0 00000. 0 000 000 000 0 00000 0000 0 0000  
0.  
00 000 000000  
0 00 000 0 00 000 000000 00 000 000000. 000 000 00 00 00  
00 000 00000 00 000 000 000000. 000 000 00000 00000 00 0  
0, 00 00, 00 00 00 000 000000. 00 000 00 00 00 00 00 00000  
000 00 00 00000 000 000000. 000 00 000 00 00 000 00000 0  
000 000000.  
00 00. 00 00  
Contoso0 000 000 00 Bluetooth 00 000 000000. 000 00000 00000 IoT  
00000 000 000000.  
00 IoT 000000 000000 iothub1000 Azure IoT 000 000000.  
00 00. 00 0  
00 JSON 000 00000 00000 00 000 000000.
```

```

{
  "deviceId": "device_n",
  "etag": "AAAAAAAAAAQ=",
  "deviceEtag": "NDcwMTU4Mzk=",
  "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": 11,
  "properties": {
    "desired": {
      "fanSpeed": 70,
      "$metadata": {
        "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
        "$lastUpdatedVersion": 4,
        "fanSpeed": {
          "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
          "$lastUpdatedVersion": 4
        }
      }
    },
    "$version": 4,
    "reported": {
      "fanSpeed": 80,
      "metadata": {
        "$lastUpdated": "2019-10-16T09:43:42.4035171Z",
        "fanSpeed": {
          "$lastUpdated": "2019-10-16T09:43:42.4035171Z"
        }
      }
    },
    "$version": 7
  }
},
"capabilities": {
  "lotEdge": false
}
}

```



□□ □□. Azure □□□ □□

□ □□□ □□ IoT □□□□□ □□□ □□□□ □□□□ □□□□ 3~5□□ □□□ □□□□. IoT □□□□□ □□□ 10□□ 10 □□□ □□□□ □□ □□□□ iothub1□ □□□□□.

60□.

□ IoT □□□□□ □□□□□ □□ IoT Hub □□□□ ID□ □□□ □□□□□ □□□ □□□ □ □□□□.

GROUP BY□□ □□□ □□ □□ □□□ □□□□□.

□□□□

AVG(□□),

System.TimeStamp() AS AsaTime

□□

□□□□□

30□ □□□ □□□□ □□□ □□ □□ □□□□ □□□ □□□□□.

□□□□ □□□ □□□ Stream Analytics □□□□ □□□ □□ □□ □□□ □□ □□□ □□□ □□□ □□□.

□□ □□. □□ □□□

IoT □□□□□ □□□□□ □□□ □□□ □□□□ □□□ □□□ □□ JSON □□□□ □□□ □□□□ □□□□.

```

{
  "event": {
    "payload": "Temperature = 26.23 Humidity = 78.70597746416186 Button = 0",
    "properties": {
      "application": {
        "level": "critical"
      }
    }
  }
}

```



level□□□ Criticalep□□□ Azure Service Bus □ □□□□□□ □□□□ □□□□□ □ □□□ □□.

□□ □□. □□

IoT □□□□□ □□□□□ iothub1 □□ □□ □□□ □□□□□□□. □□ □□ IoT □□□□□ □ □ □□□□ □□□□□.

□□ □□. □□ □□

Contoso□ □□□ □□ □□□ □□□□□.

* Stream Analytics□ □□□□ □□□□ □□□□ □□□.

* Azure Time Series Insights□ □□□□ □□□□ □□□□□□□.

* □□ □□ □ □□ □□□ □□□□□ □□□□ □□□□□.

* □□□ □□□ □□□□ □□□□ □□ □□□ □□□□□.

* □□□ □□□ □□□□ □□□□ □□ □□□ □□□ □□ □□□□ □□□□.

* □□□□ □□ □□ □ □□□ □□□ □□□ □□□□ □□□□ □□□□□.

□□ □□. □□ □□ □□

Contoso□ □□ □□ □□□ □□□□ □□□.

- * `iothub` IoT Hub `telemetry` `ingress` `sendThrottle`.
- * `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
- * `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
- * `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
- * `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
- * `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.

NEW QUESTION: 75

Azure IoT `telemetry` `ingress` `sendThrottle`.

`iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`. IoT Hub `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
`iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` IoT Hub `telemetry` `ingress` `sendThrottle` `value` `1000000000`?

- A. `iothub`
- B. DeviceTelemetry
- C. `iothub`
- D. C2D`iothub`

Answer: ([SHOW ANSWER](#))

`iothub`
`iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
`iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` (`iothub`: `iothub`) `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` (`iothub`: `iothub` `iothub`) `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`. `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
`iothub`: `d2c.telemetry.ingress.sendThrottle` `value` `1000000000` `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
`iothub`:
<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-monitor-resource-health>

NEW QUESTION: 76

`iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` Azure IoT `telemetry` `ingress` `sendThrottle` `value` `1000000000` Device Provision Service `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
`iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.

- * `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` ID
 - * `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`
 - `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` IoT `telemetry` `ingress` `sendThrottle` `value` `1000000000` `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`.
- IoT Hub `telemetry` `ingress` `sendThrottle` `value` `1000000000` `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`?

- A. `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`
- B. `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`
- C. `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`
- D. `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000` (Azure `iothub` `telemetry` `ingress` `sendThrottle` `value` `1000000000`)

Answer: A (LEAVE A REPLY)

□□

Device Provisioning Service □□ □□ □□

□□ □□□ □□□ IoT Hub□ □□□□ □□□ □□□□ Device Provisioning Service □□□□ □. □□□□ □□ □□□ □ □□□□□.

* □□ □□ □□: □□□ □□ □□ □□□ □□ □□ □□□ □□□□ IoT □□□ □□□ □□□ □□□□.

* □□ □□□ □□(□□□): □□□ IoT □□□□ □□□ □□□□□ □□□□ □□□□□. □□□ □□ □□□□□. □□□ IoT Hub□□ □□□ □□□□□□ □□ □□□ □□□ □ □□□□.

* □ □□□□□.

* □□ □□□ □□ □□ □□: □□ □□□□ □□□ IoT Hub □□□ Device Provisioning Service □□ □□ □□□□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-dps/tutorial-provision-multiple-hubs>

AZ-220 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-220 □□! DumpTop □ □□ **AZ-220** □□ □□□ □□□□□□, DumpTop AZ-220 □□ □□□ □□□□□□□□ □□□ □□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-220 □□□ □□□□□. <https://www.dumptop.com/Microsoft/AZ-220-dump.html> (205 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 77

□□ □□ □□□ □□□□ □□□ Azure □□□ □□□□.

Name	Type
Hub1	Azure IoT Hub
storage1	Storage account
container1	Blob container

□□ □□□□ □□□□□1□ □□□□□□□ Hub1□ □□□□□ REST API □□□ □□□□ □□ □.

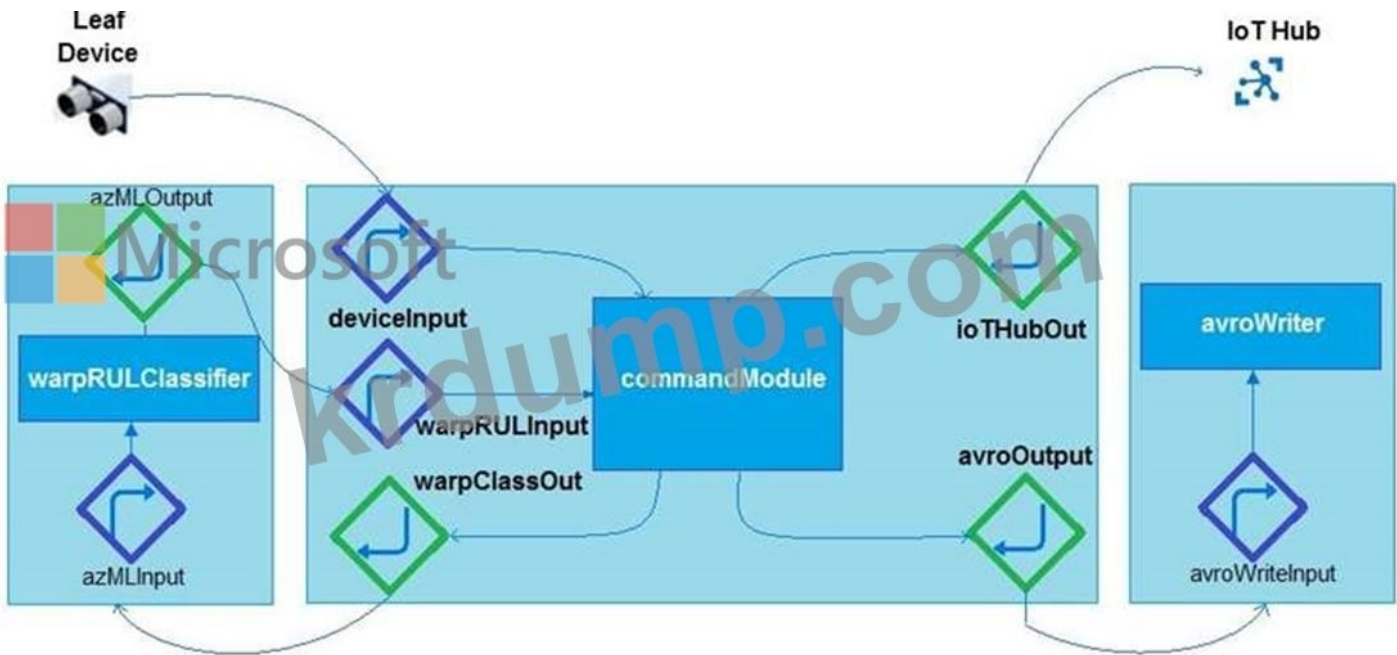
□□ □□□ □□ □□□?

- A. □□□ □□□□□□ □□□□□.
- B. □□□ □□□□□.
- C. Azure Service Bus □□ □□□□.
- D. □□□□ □□□ □□ □□□□ □□□□□.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 78

□□ □□□ □□ □□□ □□□□ □□□□□□ Azure IoT Edge □□ □□□□ □□□□ □□□.



IoT Edge □□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□
 □□.
 □□: □□□ □□□ □□ 1□□ □□□ □□□□.

Answer Area

```

"schemaVersion": "1.0",
"routes": {
  "deviceToCommand": "FROM /messages/" WHERE NOT IS_DEFINED(
    INTO BrokeredEndpoint(\
modules/commandModule/inputs/deviceInput\)",
  "warpClassifierToCommand": "FROM
/messages/modules/warpRULClassifier/outputs/azmlOutput
INTO BrokeredEndpoint
(\ /modules/commandModule/inputs/warpRULInput\)",
  "commandToWarpClassifier": "FROM
/messages/modules/commandModule/outputs/warpClassOut
INTO BrokeredEndpoint(\
 /modules/warpRULClassifier/inputs/azmlInput\)",
  "commandToAvroWriter": "FROM
/messages/modules/commandModule/outputs/avroOutput
INTO BrokeredEndpoint
(\ /modules/avroWriter/inputs/avroWriteInput\)",
  "commandToCloud": "FROM
/messages/modules/commandModule/outputs/iotHubOut INTO

},
  "storeAndForwardConfiguration": {
    "timeToLiveSecs": 7200
  }
}

```

*commandModule
 \$connectionModuled
 \$upstream

*commandModule
 \$connectionModuled
 \$upstream

Answer:
Answer Area



```
"schemaVersion": "1.0",  
"routes": {  
  "deviceToCommand": "FROM /messages/" WHERE NOT IS_DEFINED(  
  
    INTO BrokeredEndpoint(\ "  
modules/commandModule/inputs/deviceInput\" ),  
    "warpClassifierToCommand": "FROM  
/messages/modules/warpRULClassifier/outputs/azmlOutput  
    INTO BrokeredEndpoint  
(\"/modules/commandModule/inputs/warpRULInput\" ),  
    "commandToWarpClassifier": "FROM  
/messages/modules/commandModule/outputs/warpClassOut  
    INTO BrokeredEndpoint(\ "  
/modules/warpRULClassifier/inputs/azmlInput\" ),  
    "commandToAvroWriter": "FROM  
/messages/modules/commandModule/outputs/avroOutput  
    INTO BrokeredEndpoint  
(\"/modules/avroWriter/inputs/avroWriterInput\" ),  
    "commandToCloud": "FROM  
/messages/modules/commandModule/outputs/iotHubOut INTO  
  
},  
  "storeAndForwardConfiguration": {  
    "timeToLiveSecs": 7200  
  }  
}  
}
```

Dropdown menu with options: commandModule, \$connectionModuled, Supstream. The option \$connectionModuled is highlighted with a red box.

Dropdown menu with options: commandModule, \$connectionModuled, Supstream. The option Supstream is highlighted with a red box.

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/tutorial-machine-learning-edge-06-custom-modules>

NEW QUESTION: 79

□□: □ □□□ □□□ □□□□□ □□□□ □□□ □□□ □□□□□. □□□□ □ □□□□ □
□□ □□□ □□□ □ □□ □□□ □□□□ □□□□ □□□□. □□ □□ □□□□ □□□ □ □
□□ □□ □□ □□, □□□ □□ □□ □□□ □□ □ □□□□.
□ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □ □□□□. □□□□□ □□□ □□□ □ □
□ □□□ □□□□ □□□□.

Azure IoT □□□□ □□□ □□ □□□ Azure Blob Storage □ □□□ Azure Stream Analytics □
□□ □□□□. □□□□ □□□ □□ 1.1□ 6□□ □□□□ □□□ □□□□.
□□□ □□ □□□ □□ □□□ □□□□.

```
SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput
GROUP BY TumblingWindow(minute, 3), TollBoothID
```

□□□□ □□ □□ 12□ □□ □□□□□.

□□ □□□□ □□□ □□□□ □□□□ □□□□ □□□ □□□□□ □□□.

□□ □□: □□□ □□□ □□□ 1.2□ □□□□□.

□□□ □□□ □□□□□?

- A. □
- B. □□□

Answer: B (LEAVE A REPLY)

□□

□□□ 1□□□ □□□□ □□ □□ □□□□ □□ □□ 6□□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-parallelization>

NEW QUESTION: 80

Azure Digital Twins □ □□□□ Azure LoT □□□□ □□□□. IoT □□□ □□ □□□ □□□ □ □□ □□□□□ □□□.

Azure LoT □□□□ □□□ □□ □□ □□□□ □□□□ IoT □□□ □□□ □□ □ □□□ □□ □□□□ Azure □□□ □□□□ □□□.

□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□□.

Answer Area

The screenshot shows a C# code snippet for updating a digital twin's humidity. The code includes the following lines:

```
var cred = new DefaultAzureCredential();
var client = new DigitalTwinsClient(new Uri(adInstanceUrl), cred);
if (egEvent != null && egEvent.Data != null)
{
    JObject deviceMessage = (JObject)JsonConvert.DeserializeObject(egEvent.Data.ToString());
    string deviceId = (string)deviceMessage["systemProperties"]["iothub-connection-device-id"];
    var humidity = deviceMessage["body"]["Humidity"];
    var updateTwinData = new
    updateTwinData.
updateTwinData.
await client.Upda
}
```

Two autocomplete menus are visible over the code:

- The first menu is positioned over the `new` keyword in `var updateTwinData = new`. It lists: `JsonPatchDocument()`, `DigitalTwinMetaData()`, `JsonPatchDocument()` (highlighted), `Message()`, and `TwinCollection()`.
- The second menu is positioned over the `PropertyMe` property access. It lists: `PropertyMetaData` (highlighted), `AppendReplace`, `GetBodyStream`, `PropertyMetaData` (highlighted), and `ToJson`.

The Microsoft logo is visible in the background of the code editor.

Answer:

Answer Area

```
var cred = new DefaultAzureCredential();  
var client = new DigitalTwinsClient(new Uri(adInstanceUrl), cred);  
if (egEvent != null && egEvent.Data != null)  
{  
    JObject deviceMessage = (JObject)JsonConvert.DeserializeObject(egEvent.Data.ToString());  
    string deviceId = (string)deviceMessage["systemProperties"]["iothub-connection-device-id"];  
    var humidity = deviceMessage["body"]["Humidity"];  
    var updateTwinData = new  
updateTwinData. PropertyMeta  
updateTwinData. PropertyMeta  
await client.UpdateTwin(deviceId, updateTwinData);  
}
```

NEW QUESTION: 81

Modell□□□ □□□ □□ □□□ Twin!□□□ □□□ □□□ □□□□. Twin□□ Modell□ □□□ □□.

□□□ □□□ □□□ Modell□ □□□□ □□□□ □□□□ □□□□. □□□□ Twin□ □□□ □ □□ □ □□□ □□□□ □□□.

□□□ □□□ □□ □□□?

A. Modell □□□ □□□□□□□.

B. □□□ □□□□□.

C. □□ 1□ □□□□ □□□□□□□□.

D. □□ □□.

Answer: D (LEAVE A REPLY)

NEW QUESTION: 82

Azure IoT □□□ □□□□□.

IoT Hub□ □□□□□□□ □□□□ □□□ □ □□□ □□□□ □□□.

□□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□ □□ □□□□ □□□ □□□ □□□□□.

Actions

- Get a service primary key for the IoT hub.
- Configure the Device Provisioning Service on the IoT hub.
- Configure the device connection string on a device client.
- Register a device in IoT Hub.
- Trigger a new send event from a device client.

Answer Area

Answer:

Actions

- Get a service primary key for the IoT hub.
- Configure the Device Provisioning Service on the IoT hub.
- Configure the device connection string on a device client.
- Register a device in IoT Hub.
- Trigger a new send event from a device client.

Answer Area

- Register a device in IoT Hub.
- Configure the device connection string on a device client.
- Trigger a new send event from a device client.

□□:

1□□: IoT Hub□ □□□□ □□

Azure IoT Edge□□ IoT □□□ □□□□□ □□ IoT □□□ □□□□ □□□. □□□□□ □□□ □ □□ □□□□ □□□□ IoT Edge □□□□□ □□□□□ □□□ □ □□□□.

2□□: □□ □□□□□□□□ □□ □□ □□□□ □□□□□.

□□□□□ □□□ □□□ □□ □□ □□□□□ IoT □□□ □□ ID□ □□□□□ □□ □□□□□ □ □□□□.

3□□: □□ □□□□□□□□ □□□ □□ □□□□ □□□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-register-device>

NEW QUESTION: 83

□□ □□ □□□ □□□ □□□□.

Name	Type	Hardware configuration
Device1	Azure Sphere microcontroller unit (MCU)	4 MB of RAM ARM processor
Device2	Raspberry Pi single board computer (SBC)	1 GB of RAM ARM processor
Device3	Desktop computer	8 GB of RAM x64 processor
Device4	Apple iPhone	4 GB of RAM ARM processor

Azure IoT □□□□ □□ □□ □□(POC)□ □□□□ □□□□.

POC□ □□□ Azure IoT Edge □□□ □□□□ □□□.

IOT Edge on Raspberry Pi3? Can it run on ARM32v7?
Q: Can it run on 1GB RAM device.

- A. 1
- B. 2
- C. 3
- D. 4

Answer: B,C (LEAVE A REPLY)

Azure IoT Edge on Raspberry Pi3 can run on ARM32v7 architecture.
1 GB.

Can it run on Microsoft IoT Edge on Raspberry Pi3?
Can it run on ARM32v7 architecture?

Operating System	AMD64	ARM32v7	ARM64
Raspbian Stretch		✓	
Ubuntu Server 16.04	✓		Public preview
Ubuntu Server 18.04	✓		Public preview
Windows 10 IoT Core, build 17763	✓		
Windows 10 IoT Enterprise, build 17763	✓		
Windows Server 2019, build 17763	✓		
Windows Server IoT 2019, build 17763	✓		

Q:

<https://docs.microsoft.com/en-us/azure/iot-edge/support>

Can it run on 1GB RAM device?

Can it run on ARM32v7 architecture?

Can it run on Raspberry Pi3?

Can it run on Microsoft IoT Edge on Raspberry Pi3?
Can it run on ARM32v7 architecture?
Can it run on 1GB RAM device?
Can it run on Raspberry Pi3?

Can it run on Microsoft IoT Edge on Raspberry Pi3?
Can it run on ARM32v7 architecture?
Can it run on 1GB RAM device?
Can it run on Raspberry Pi3?

Can it run on Microsoft IoT Edge on Raspberry Pi3?
Can it run on ARM32v7 architecture?
Can it run on 1GB RAM device?
Can it run on Raspberry Pi3?

□□ □□□ □□□□□

□ □□ □□□ □ □□ □□□ □□□□□ □□ □□□ □□□□□. □□□ □□□ □□ □□ □□ □□ □□□ □□□□ □□ □□□ □□□ □□□□□. □□□ □□□ □□□□ □□□□ □□ □□, □□ □□, □□ □□ □□ □□□ □□□□□. □□ □□□ □□ □□ □□ □□ □□ □□□□ □□□ □□ □□ □□□□ □□□ □□□□□. □□□ □□ □□□ □□ □□ □□□ □□□□ □□□ □□□□□.

□□ □□. □□ □□

Contoso□ □□□ □□□ □□ Bluetooth □□ □□□ □□□□□. □□□ □□□□ □□□□ IoT □□□□□ □□□ □□□□□.

□□ IoT □□□□□ □□□□□ iothub1□□□ Azure IoT □□□ □□□□□.

□□ □□. □□ □

□□ JSON □□□ □□□□ □□□□ □□ □□□ □□□□□.

```
{
  "deviceId": "device_n",
  "etag": "AAAAAAAAAAQ=",
  "deviceEtag": "NDcwMTU4Mzk=",
  "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": 11,
  "properties": {
    "desired": {
      "fanSpeed": 70,
      "$metadata": {
        "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
        "$lastUpdatedVersion": 4,
        "fanSpeed": {
          "$lastUpdated": "2019-10-16T09:43:42.2944169Z",
          "$lastUpdatedVersion": 4
        }
      }
    },
    "$version": 4
  },
  "reported": {
    "fanSpeed": 80,
    "metadata": {
      "$lastUpdated": "2019-10-16T09:43:42.4035171Z",
      "fanSpeed": {
        "$lastUpdated": "2019-10-16T09:43:42.4035171Z"
      }
    }
  },
  "$version": 7
}
},
"capabilities": {
  "lotEdge": false
}
}
```



□□ □□. Azure □□□ □□

□ □□□ □□ IoT □□□□□ □□□ □□□□ □□□□ □□□□ 3~5□□ □□□ □□□□. IoT □□□□□ □□□ 10□□ 10 □□□ □□□□ □□ □□□□ iothub1□ □□□□□.

60□.

□ IoT □□□□□ □□□□□ □□ IoT Hub □□□□ ID□ □□□ □□□□□ □□□ □□□ □ □□□□.

GROUP BY□□ □□□ □□ □□ □□□ □□□□□.

□□□□

AVG(□□),

System.TimeStamp() AS AsaTime

□□

□□□□□

30□ □□□ □□□□ □□□ □□ □□ □□□□ □□□ □□□□□.

□□□□ □□□ □□□ Stream Analytics □□□□ □□□ □□ □□ □□□ □□ □□□ □□□ □□□ □□□.

□□ □□. □□ □□□

IoT □□□□□ □□□□□ □□□ □□□ □□□□ □□□ □□□ □□ JSON □□□□ □□□ □□□□ □□□□.

```

{
  "event": {
    "payload": "Temperature = 26.23 Humidity = 78.70597746416186 Button = 0",
    "properties": {
      "application": {
        "level": "critical"
      }
    }
  }
}

```



level□□□ Criticalep□□□ Azure Service Bus □ □□□□□□ □□□□ □□□□□ □ □□□ □□.

□□ □□. □□

IoT □□□□□ □□□□□ iothub1 □□ □□ □□□ □□□□□□□. □□ □□ IoT □□□□□ □ □□ □□□□ □□□□□.

□□ □□. □□ □□

Contoso□ □□□ □□ □□□ □□□□□.

* Stream Analytics□ □□□□ □□□□ □□□□ □□□.

* Azure Time Series Insights□ □□□□ □□□□ □□□□□□□.

* □□ □□ □ □□ □□□ □□□□□ □□□□ □□□□□.

* □□□ □□□ □□□□ □□□□ □□ □□□ □□□□□.

* □□□ □□□ □□□□ □□□□ □□ □□□ □□□ □□ □□□□ □□□□.

* □□□□ □□ □□ □ □□□ □□□ □□□ □□□□ □□□□ □□□□□.

□□ □□. □□ □□ □□

Contoso□ □□ □□ □□□ □□□□ □□□.

- * IoT Hub is a cloud service that provides a central location for managing and monitoring IoT devices.
- * IoT Hub provides a secure and reliable way to connect devices to the cloud.
- * IoT Hub provides a variety of features, including device management, data ingestion, and analytics.
- * iothub1 is a unique identifier for each IoT Hub instance.
- * IoT Hub uses a REST API to manage devices and data.
- * IoT Hub is available in multiple regions around the world.

NEW QUESTION: 84

5 IoT Edge modules are deployed to a D1 IoT Edge device. The modules are:

D1 IoT Edge device 10 IoT Edge modules are deployed.

```

"TemperatureModule": {
  "properties.desired": {
    "SendData": true,
    "SendInterval": 5
  }
}

```

ReportingMode is set to batch. The D1 IoT Edge device is connected to the cloud.

What is the expected behavior of the TemperatureModule?

It reports data in batch mode.

Deployment Priority:

	▼
1	
10	
20	

Deployment Configuration:

```

"TemperatureModule": {
  "properties.desired": {
    "properties.desired.reportingSettings": {
      "properties.reported": {
        "properties.tags": {
          "ReportingMode": "batch"
        }
      }
    }
  }
}

```

Answer:

Deployment Priority: ▼

1
10
20

Deployment Configuration:

```

"TemperatureModule": {
  "properties.desired": {
    "properties.desired.reportingSettings": {
    "properties.reported": {
    "properties.tags": {
      "ReportingMode": "batch"
    }
  }
}

```

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/module-deployment-monitoring>

NEW QUESTION: 85

Device Provisioning Service □□□□□ □□□□ Azure IoT Central □□□□□□□ □□□□. □□ □□□ □□□□ □□ IoT □□□ □□□□□□□ □□□□ □□□. □□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□ □□ □□□ □□ □□□□ □□□ □ □□□ □□□ □□□□□.

Actions

Answer Area

- Flash unique credentials to the devices.
- Obtain the credential.
- Generate device credentials.
- Associate the devices to a template and approve the connections.
- Connect the devices to IoT Central.



Answer:

Actions

Flash unique credentials to the devices.

Obtain the credential.

Generate device credentials.

Associate the devices to a template and approve the connections.

Connect the devices to IoT Central.

Answer Area

Generate device credentials.

Flash unique credentials to the devices.

Connect the devices to IoT Central.

Associate the devices to a template and approve the connections.

Obtain the credential.

□□:

□□: DPS(Device Provisioning Service) □ □□□ IoT Central UI □ □ □□ □□□□ □□ □ □ □ □ □□ □□□□ □□□□ □□ □□ □ □□□.

□□□□ □□ SAS □□□ □□□□ □□ □□

1. IoT Central □□□□□□□ □□ □□ □□ □□□□.
2. dps-keygen □□□ □□□□ □□ SAS □□ □□□□. □□ □□□ □□ □□ □□ □□□□ □. □□ ID□ □□□□□ □□□.

dps-keygen -mk:<□□ □□ □> -di:<□□ ID>

3. OEM□ □□ ID, □□□ □□ SAS □ □ □□□□□□ ID □□ □□ □□□□ □ □□□ □□□ □□□.

4. □□□ □□ □□ DPS□ □□□□ IoT Central □□ □□□ □□□□□. □□□ □□□ □□ □□□□□ □□ □□□ □□□□ □□□□ □□ □□□□ □□□□ □□□□. □□ □□□□□ □□□ □□□ □□ □□□□□ □□□□□□□□□□. □□ □□ □□ □□□□ □□□□□□ □□ □□□ □□ □□□□□□□□ □□□□ □□□ □□□ □□□ □ □□□.

□□ > □□ □□ □□□□□ □□ □□ □□□ □□□ □□□ □□□□ □□ □□□ □□□□ □ □□□ □□□ □□□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/concepts-get-connected>

NEW QUESTION: 86

□□□□ □□□ □□□□ Hub1445□□ Azure IoT □□□ □□□□ Azure Stream Analytics □□ □ □□□□. Hub1445□ □□□ □□ □□□□□. (□□ □□ □□□□□.)

Windows 10 IoT Enterprise ☐ ☐☐☐☐ ☐ ☐☐☐☐ Azure IoT Edge ☐☐☐☐ ☐☐☐☐ ☐☐☐☐.
 ☐☐ ☐☐☐ ☐☐☐ ☐☐☐☐ ☐☐☐☐? ☐☐☐☐☐☐ ☐☐ ☐☐☐☐☐ ☐☐ ☐☐☐☐☐ ☐☐ ☐☐☐☐☐ ☐☐
 ☐☐ ☐☐☐☐ ☐☐☐☐☐☐☐☐.

Actions

Answer Area

From an elevated PowerShell prompt, run the Initialize-IoTEdge cmdlet.

Enter the IoT Edge device connection string.

From Azure IoT Hub, create an IoT Edge device.

From an elevated PowerShell prompt, run the Deploy-IoTEdge cmdlet.

Answer:

Actions	Answer Area
From an elevated PowerShell prompt, run the Initialize-IoTEdge cmdlet.	From Azure IoT Hub, create an IoT Edge device.
Enter the IoT Edge device connection string.	From an elevated PowerShell prompt, run the Deploy-IoTEdge cmdlet.
From Azure IoT Hub, create an IoT Edge device.	From an elevated PowerShell prompt, run the Initialize-IoTEdge cmdlet.
From an elevated PowerShell prompt, run the Deploy-IoTEdge cmdlet.	Enter the IoT Edge device connection string.

☐☐

Microsoft

From Azure IoT Hub, create an IoT Edge device.

From an elevated PowerShell prompt, run the Deploy-IoTEdge cmdlet.

From an elevated PowerShell prompt, run the Initialize-IoTEdge cmdlet.

Enter the IoT Edge device connection string.


1☐☐: Azure IoT ☐☐☐☐ IoT Edge ☐☐☐☐ ☐☐☐☐

Azure Cloud Shell☐☐ ☐☐ ☐☐☐☐ ☐☐☐☐☐☐☐☐ myEdgeDevice☐☐ ☐☐☐☐☐☐☐☐☐☐.

az iot `device-identity create --device-id myEdgeDevice --edge-enabled --hub-name {hub_name}` `connection-string` IoT Hub `device-id` `connection-string` `connection-string`.
 JSON `connection-string` `connection-string` `connection-string`. `connection-string` `connection-string`.
`connection-string` `connection-string` 3 `connection-string` IoT Edge `connection-string`.
 2: `connection-string` PowerShell `connection-string` `Deploy-IoTEdge cmdlet` `connection-string`.
 IoT Edge `connection-string` Azure IoT Edge `connection-string` `connection-string`.
 * `connection-string` PowerShell `connection-string`.
 * `connection-string` `Deploy-IoTEdge cmdlet` `connection-string`.
 - Windows `connection-string` `connection-string` `connection-string`.
 - `connection-string` `connection-string`.
 - Moby `connection-string` IoT Edge `connection-string` `connection-string`.
 3: `connection-string` PowerShell `connection-string` `Deploy-IoTEdge cmdlet` `connection-string`. 4: IoT
 Edge `connection-string` `connection-string` `connection-string`.
`connection-string` `connection-string` `connection-string` IoT Edge `connection-string` `connection-string`.
`connection-string`:
<https://docs.microsoft.com/en-us/azure/iot-edge/quickstart>

NEW QUESTION: 89

Azure IoT `connection-string` 100 IoT `connection-string` `connection-string` Azure `connection-string` `connection-string`.
`connection-string` AMQP(Advanced Message Queuing Protocol) `connection-string` `connection-string` IoT Hub `connection-string` `connection-string`
`connection-string` `connection-string` IoT Hub `connection-string`.
 AMQP `connection-string` `connection-string` SASL PLAIN `connection-string` `connection-string` `connection-string`.
`connection-string` `connection-string` `connection-string` `connection-string` `connection-string`? `connection-string` `connection-string` `connection-string` `connection-string` `connection-string`
`connection-string`. `connection-string` `connection-string`, `connection-string` `connection-string` `connection-string` `connection-string` `connection-string` `connection-string`. `connection-string` `connection-string` `connection-string`
`connection-string` `connection-string` `connection-string` `connection-string` `connection-string` `connection-string`.
`connection-string`: `connection-string` `connection-string` `connection-string` 100 `connection-string` `connection-string`.

Options	Answer Area
Device symmetric key	<input type="text"/> @ <input type="text"/>
DeviceId	 krdump.com
IoT hub name	
root	
sas	
Shared access signature (SAS) token	

Answer:
Options

Answer Area

Device symmetric key	Deviceld	@	sas	IoT hub name
----------------------	----------	---	-----	--------------


Deviceld

IoT hub name

root

sas

Shared access signature (SAS) token



□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-dev-guide-sas>

NEW QUESTION: 90

□□□ □□ □□ □□□□ □□ Azure IoT Central □□□□□□□ □□□□.

□□ □□□ □□□□□ □□□□ □□□□ □□□□ □□□.

* □□□ □□ □□□ □□□□□.

* □□□ □ □□□ □□□□□□.

* □□ □□□ □□□ □□□□□□.

* □ □□□□□ □□□□□.

□ □□□ □□ □□□ □□□□ □□□? □ □□□ □□□□ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

Return the reported power consumption:

	▼
Command	
Measurement	
Properties	
Settings	

Configure the desired fan speed:

	▼
Command	
Measurement	
Properties	
Settings	

Read the fan serial number:

	▼
Command	
Measurement	
Properties	
Settings	

Run the device reset routine:

	▼
Command	
Measurement	
Properties	
Settings	

Answer:

Return the reported power consumption:

	▼
Command	
Measurement	
Properties	
Settings	

Configure the desired fan speed:

	▼
Command	
Measurement	
Properties	
Settings	

Read the fan serial number:

	▼
Command	
Measurement	
Properties	
Settings	

Run the device reset routine:

	▼
Command	
Measurement	
Properties	
Settings	



□□

Return the reported power consumption:

Command
Measurement
Properties
Settings

Configure the desired fan speed:

Command
Measurement
Properties
Settings

Read the fan serial number:

Command
Measurement
Properties
Settings

Run the device reset routine:

Command
Measurement
Properties
Settings

Q1: Q1

Q1 Q1/Q11 Q1, Q1111 Q1111 Q1111 Q1 Q111111. Q1 Q1 Q11 Q1 Q1111.

Q2: Q2

Q1111 Q1 Q111 Q1 Q1 Q111 Q111 Q11111. Q111 Q1 Q1 Q1 Q111111. Q1 Q1 Q111 Q111 Q111111111111 Q1 Q111 Q1 Q1 Q11111. IoT Central Q1 Q1 Q111 Q111 Q111 Q111111.

Q3: Q3

Q4: Q4

IoT Central Q1 Q1 Q111 Q111 Q11111. Q111 Q111111 Q111111111111 Q111 Q111111111111. Q1 Q1 10 Q1 Q111 Q111111111111 Q111 Q111 Q111111.

Q5:

<https://docs.microsoft.com/en-us/azure/iot-central/core/howto-set-up-template>

NEW QUESTION: 91

POV Q1 Q111 Q111111 Stream Analytics Q11111 Q111.

Q111 Q11111 Q111 Q111 Q111111? Q11111 Q111 Q111111 Q111111.

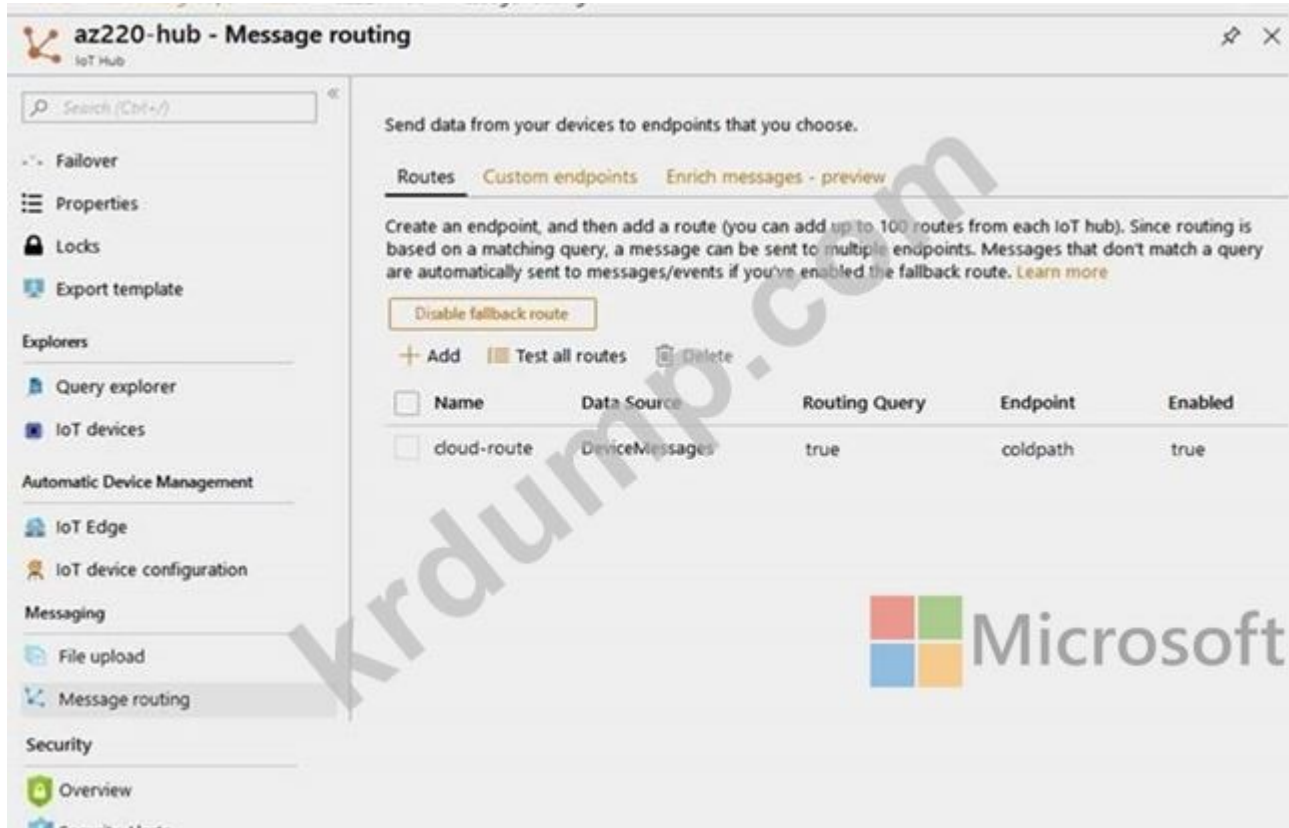
Q1: Q111 Q111 Q1 100 Q111 Q11111.

A. IoT Hub Q111 Q111 Q1 Q111 Q1 Q111111111111 Q1 Q1, Q111111111111 Stream Analytics Q111 Q111111 Q111111.

- B. Stream Analytics □□□ □□ □□, □□□ □□ IoT Edge □□□□□ □□□ □□□□□.
- C. IoT Hub □ □□ □□ □□□ □□□□□□ □□□ □□□□ Stream Analytics □ □□□ □□□ □.
- D. □□ □□□ Azure Blob Storage □□□ □□ □□□□ □□□□ □□ Blob Storage □ Stream Analytics □ □□ □□ □□□□ □□□□□.

Answer: A,C ([LEAVE A REPLY](#))

□□



AZ-220 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-220 □□! DumpTop □ □□ **AZ-220** □□ □□□ □□□□□□□, DumpTop AZ-220 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-220 □□□ □□□□□. <https://www.dumptop.com/Microsoft/AZ-220-dump.html> (205 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 92

- IoT □□□ □□□□ Azure IoT Central □□□□ □□□□. □□□ □□, □□ □ □□□ □□ □□□.
- 48□□ □□ □□□ □□ □□□□ CSV □□□ □□□□ □□□.
- IoT Central□□ □□□ □□□□ □□□?
- A. □□
- B. □□ □□

□ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □ □□□□. □□□□□ □□□ □□□ □ □□□ □□□□ □□□□.

Azure IoT □□□ Azure IoT Edge □□□□□ □□□□ Azure IoT □□□□ □□□□.

10□□ Bluetooth □□□ □□□ □□□□□. □□□ MQTT, AMQP □□ HTTPS□ □□□□ □□ □□.

□□ □□□ IoT Hub□ □□ □□□□□ □□□□□ □□□□ □□□.

□□ □□: IoT □□□ □□ □□□□□ □□□ □□□□□.

□□□ □□□ □□□□□?

A. □

B. □□□

Answer: (SHOW ANSWER)

□□

□□ □□ □□□□□□ □□□□□.

□□: □□□□ □□ □□□□□ □□□□□ IoT Edge □□□□□□□ IoT Hub□ □□ ID□ □□ □□.

□□ □□□ □□□□□ □□□□□□□ □□□□ □□□□ □□□□ □□□□□ □□□ □□, IoT Edge □□□□□ □□□□□ □□□□□ □□□□ □□□□ □□□□. □□ □□□ □□□□ □□□ □□□ □□□□ □□□ □□□ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/iot-edge-as-gateway>

NEW QUESTION: 95

□□□ □□□□□ Azure IoT Hub□ □□□ □□□ □□□ □□ □□□□ □□□ □□□□.

Ubuntu Server 18.04□ □□□ Azure IoT Edge □□□ □□□ □□□□□.

IoT Edge □□□□□ □□□□ □□□.

□□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□ □□ □□□□ □□□ □□□ □□□□□.

Actions	Answer Area
<p>Create an individual device enrollment by using the Device Provisioning Service.</p>	
<p>Run the following commands.</p> <pre>sudo apt-get install moby-engine sudo apt-get install moby-cli sudo apt-get install iotedge</pre>	
<p>Add the connection string to the <code>/etc/iotedge/config.yaml</code> file, and then run the following command.</p> <pre>sudo systemctl restart iotedge</pre>	
<p>Install the IoT edge repository for Ubuntu Server 18.04 on the physical device. From IoT Hub, create a new IoT Edge device.</p>	
<p>From IoT Hub, create an IoT Edge device registry entry.</p>	

Answer:

Actions	Answer Area
<p>Create an individual device enrollment by using the Device Provisioning Service.</p>	
<p>Run the following commands.</p> <pre>sudo apt-get install moby-engine sudo apt-get install moby-cli sudo apt-get install iotedge</pre>	<p>Run the following commands.</p> <pre>sudo apt-get install moby-engine sudo apt-get install moby-cli sudo apt-get install iotedge</pre>
<p>Add the connection string to the <code>/etc/iotedge/config.yaml</code> file, and then run the following command.</p> <pre>sudo systemctl restart iotedge</pre>	<p>From IoT Hub, create an IoT Edge device registry entry.</p>
<p>Install the IoT edge repository for Ubuntu Server 18.04 on the physical device. From IoT Hub, create a new IoT Edge device.</p>	<p>Add the connection string to the <code>/etc/iotedge/config.yaml</code> file, and then run the following command.</p> <pre>sudo systemctl restart iotedge</pre>
<p>From IoT Hub, create an IoT Edge device registry entry.</p>	

□□:

1□□: □□ □□□ □□□□□.

□□□□ □□□□ □□□□□.

Azure IoT Edge□ OCI □□ □□□□ □□□□ □□□□□. □□□□ □□□□□ □□ □□ □□
□ Moby □□ □□□ □□□□ □□ □□□□. Moby □□□ Azure IoT Edge□□ □□□□□ □□
□□ □□□ □□□□ □□□□□. Docker CE/EE □□□□ □□□□ Moby □□□□ □□□□□.
Moby □□□ □□□□□.

```
sudo apt-get install moby-engine
```

Moby □□□ □□□□□(CLI)□ □□□□□. CLI□ □□□□ □□□□□ □□□□ □□□□ □□
□□□□□.

```
sudo apt-get install moby-cli
```

□□ □□□ □□□□□. □□□□□ /etc/iotedge/□ □□□□□.

```
sudo apt-get install iotedge
```

2□□: IoT Hub□□ IoT Edge □□ □□□□□ □□□ □□□□□.

□□: Azure Portal□ IoT Hub□□ IoT Edge □□□ Edge□ □□□□ □□ IOT □□□ □□□ □
□□□ □□□□□.

Azure Portal□ □□□□□ IoT Hub□ □□□□□.

□□ □□ □□□□□ IoT Edge□ □□□□□.

IoT Edge □□□□ □□□ □□□□□.

□□□ □□□ □□ ID□ □□□□□. □□ □□□ □□□□ □□ □□ □□ □□□□ □ □□□ □
□□ □□□□□.

□□□ □□□□□.

Azure Portal□□ □□ □□□□ □□□□□.

1. □□□ □□□ □□□ □□ □□ □□□ IoT □□□ ID□ □□□□ □□ □□□□ □□□□□.

2. □□□ IoT Edge □□□□ □□ IoT Edge □□ □□□□ □□ ID□ □□□□□.

3. □□ □□ □□□ □□ □□ □□ □□□□ □□ □□□□□.

3□□: □□ □□□□ □□ □□□□□.

□□□□□ □□□□ □□□□□□□□ IoT □□□ □ □□□□□ □□□□□ □□ □ □□ □□□□□
□□ □□□□ □□□□□ □□□□ □□□.

□□ □□□ □□□.

```
sudo nano /etc/iotedge/config.yaml
```

□□□ □□□□□ □□□ □□ □□ □□□□□ □□ □□□ □□ □□□ □□□□□. IoT Edge
□□□□□ □□ □□□□□ device_connection_string □□ □□□□□□□□.

□□□ □□□□ □□□□.

□□ □□□ □□□□□ □□□ □□□ □ □□□ □□ □□□□□.

```
sudo systemctl restart iotedge
```

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/how-to-install-iot-edge-linux>

NEW QUESTION: 96

□□: □ □□□ □□□ □□□□□ □□□□ □□□ □□□ □□□□□. □□□□ □ □□□□ □ □□ □□□ □□□ □ □□ □□□ □□□□ □□□□ □□□□. □□ □□ □□□□ □□□ □ □□ □□ □□ □□, □□□ □□ □□ □□□ □□ □ □□□□. □ □□□ □□□ □□□ □□□ □□ □□□□ □□□ □ □□□□. □□□□□ □□□ □□□ □ □□□ □□□□ □□□□.

Azure IoT □□□□ □□□ □□ □□□ Azure Blob Storage □ □□□ Azure Stream Analytics □ □□ □□□□. □□□□ □□□ □□ 1.1□ 6□□ □□□□ □□□ □□□□. □□□□ □□ □□□ □□ □□□ □□□□.

```
SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput
GROUP BY TumblingWindow(minute, 3), TollBoothID
```

□□□□ □□ □□ 12□ □□ □□□□□□. □□ □□□□ □□□ □□□□ □□□□ □□□□ □□□ □□□□□ □□□. □□ □□: □□□ □□□ □□ □□□□□.

```
SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput PARTITION BY PartitionID
GROUP BY TumblingWindow(minute, 3), TollBoothID, PartitionID
```

□□□ □□□ □□□□□□?

- A. □
- B. □□□

Answer: (SHOW ANSWER)

□□□ 1□□□□ □□□□ □□ □□ □□□□ □□ □□ 6□□□□□. □□:

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-parallelization>

NEW QUESTION: 97

- IoT □□□□ □□ □□ □□ □□□ □□□ □□□□□ □□□.
- □□□ □□ □□□?
- A. □□ □□ □□ □□□□ □□□□□□□.
- B. □□ □□□ □□□ □□□□ IoT □□ □□□ □□□□□□.
- C. DeviceTelemetry □□ □□□ □□□□□ □□ □□□□ Azure □□□ □□□ □□□□□□□.
- D. □□ □□□ □□□□□.

Answer: D (LEAVE A REPLY)

□□ IoT Hub □ □□ □□□ □□□□ □□□ Azure □□□ □ □□□□□. □ □□ Azure □□□□ □ □□□ □□□□□ □□□□ □□□ Azure □□□ □□□□ IoT □□□□ □□□ □ □□□□. □□: IoT Hub □ □□ □□ □□□ □□□□□ □□□ □□ □□□ □□□□□.

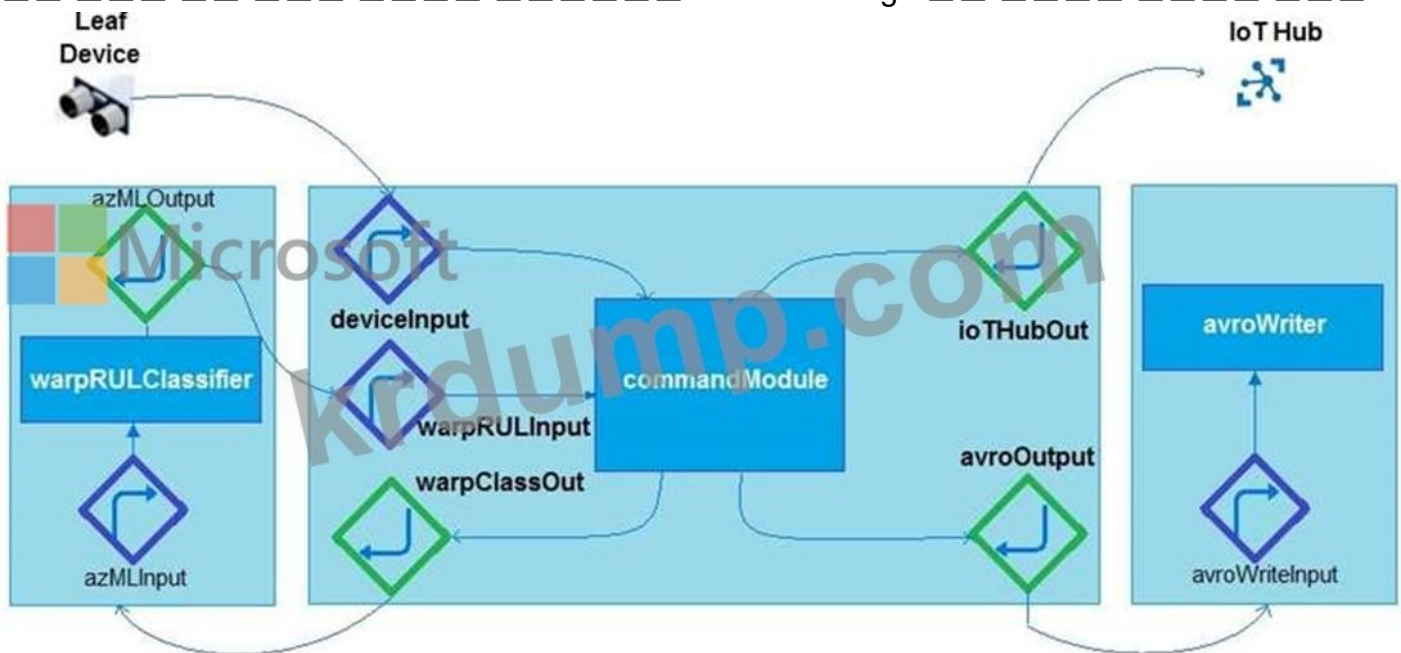
IoT Hub is a cloud service that provides a central location for managing and monitoring IoT devices. It offers a secure and scalable way to connect devices to the cloud and to process and analyze the data they generate. IoT Hub also provides a variety of features, such as device management, message routing, and data storage. IoT Hub is a key component of the Azure IoT ecosystem and is used by many organizations to build IoT solutions.

IoT Hub is a cloud service that provides a central location for managing and monitoring IoT devices. It offers a secure and scalable way to connect devices to the cloud and to process and analyze the data they generate. IoT Hub also provides a variety of features, such as device management, message routing, and data storage. IoT Hub is a key component of the Azure IoT ecosystem and is used by many organizations to build IoT solutions.

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-distributed-tracing>

NEW QUESTION: 98

IoT Edge is a service that allows you to run Azure IoT Hub modules on edge devices. It provides a secure and scalable way to connect devices to the cloud and to process and analyze the data they generate. IoT Edge also provides a variety of features, such as device management, message routing, and data storage. IoT Edge is a key component of the Azure IoT ecosystem and is used by many organizations to build IoT solutions.



IoT Edge is a service that allows you to run Azure IoT Hub modules on edge devices. It provides a secure and scalable way to connect devices to the cloud and to process and analyze the data they generate. IoT Edge also provides a variety of features, such as device management, message routing, and data storage. IoT Edge is a key component of the Azure IoT ecosystem and is used by many organizations to build IoT solutions.


IoT Edge is a service that allows you to run Azure IoT Hub modules on edge devices. It provides a secure and scalable way to connect devices to the cloud and to process and analyze the data they generate. IoT Edge also provides a variety of features, such as device management, message routing, and data storage. IoT Edge is a key component of the Azure IoT ecosystem and is used by many organizations to build IoT solutions.

Answer Area

```
"schemaVersion": "1.0",
"routes": {
  "deviceToCommand": "FROM /messages/" WHERE NOT IS_DEFINED(
    INTO BrokeredEndpoint(\
modules/commandModule/inputs/deviceInput\)",
    "warpClassifierToCommand": "FROM
/messages/modules/warpRULClassifier/outputs/azmlOutput
INTO BrokeredEndpoint
(\"/modules/commandModule/inputs/warpRULInput\)",
    "commandToWarpClassifier": "FROM
/messages/modules/commandModule/outputs/warpClassOut
INTO BrokeredEndpoint(\
 /modules/warpRULClassifier/inputs/azmlInput\)",
    "commandToAvroWriter": "FROM
/messages/modules/commandModule/outputs/avroOutput
INTO BrokeredEndpoint
(\"/modules/avroWriter/inputs/avroWriterInput\)",
    "commandToCloud": "FROM
/messages/modules/commandModule/outputs/iotHubOut INTO
  },
  "storeAndForwardConfiguration": {
    "timeToLiveSecs": 7200
  }
}
```

commandModule
\$connectionModuled
\$upstream

commandModule
\$connectionModuled
\$upstream



Answer:

Answer Area



```

"schemaVersion": "1.0",
"routes": {
  "deviceToCommand": "FROM /messages/" WHERE NOT IS_DEFINED(
    INTO BrokeredEndpoint(\
      modules/commandModule/inputs/deviceInput\)",
    "warpClassifierToCommand": "FROM
/messages/modules/warpRULClassifier/outputs/azmlOutput
  INTO BrokeredEndpoint
(\ /modules/commandModule/inputs/warpRULInput\)",
    "commandToWarpClassifier": "FROM
/messages/modules/commandModule/outputs/warpClassOut
  INTO BrokeredEndpoint(\
" /modules/warpRULClassifier/inputs/azmlInput\)",
    "commandToAvroWriter": "FROM
/messages/modules/commandModule/outputs/avroOutput
  INTO BrokeredEndpoint
(\ /modules/avroWriter/inputs/avroWriterInput\)",
    "commandToCloud": "FROM
/messages/modules/commandModule/outputs/iotHubOut INTO
  },
  "storeAndForwardConfiguration": {
    "timeToLiveSecs": 7200
  }
}

```

- commandModule
- SconnectionModuled**
- Supstream

- commandModule
- SconnectionModuled
- Supstream**

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/tutorial-machine-learning-edge-06-custom-modules>

NEW QUESTION: 99

5 IoT Edge D1 Azure IoT Edge

D1 10

```

"TemperatureModule": {
  "properties.desired": {
    "SendData": true,
    "SendInterval": 5
  }
}

```


ReportingMode D1

□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□□.
□□: □□□ □□□ □□ 1□□ □□□ □□□□□.


Deployment Priority: ▼

1
10
20

Deployment Configuration:

```
"TemperatureModule": {  
    
  "properties.desired": {  
    "properties.desired.reportingSettings": {  
      "properties.reported": {  Microsoft  
      "properties.tags": {  
        "ReportingMode": "batch"  
      }  
    }  
  }  
}
```

Answer:

Deployment Priority: ▼ 

1
10
20

Deployment Configuration:

```
"TemperatureModule": {  
    
  "properties.desired": {  
    "properties.desired.reportingSettings": {  
      "properties.reported": {  
        "properties.tags": {  
          "ReportingMode": "batch"  
        }  
      }  
    }  
  }  
}
```

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/module-deployment-monitoring>

NEW QUESTION: 100

Azure IoT Central □□□□□□□ □□ □□□□.

□□□□□□□ □ □□□ □□ □□ □□□□ □□□□□.

□□ □□□□ □□ □□ □□ □□□□ □□□. □□ □□□ IoT □□□ □□ □□□□□□□ □

□ □□ □□□□□ □□ □□□□□ □□ IoT Central□ □□ □□□□ □□□□ □□□ □□□.

□□ □□□□ □□□ □□□□ □□□□?

- A. □□ □□
- B. □□ □□ □□
- C. □□□□ □□

Answer: A (LEAVE A REPLY)

□□ □□ □□□ □□□ □□ □□□ □□ □□□ □□ □□ □□□□ □□□□ □□□ □ □□□

□.

□□ □□ □□□ □□□□.

□□ □□□ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-central/core/howto-set-up-template>

NEW QUESTION: 101

Azure IoT □□□ Device1 □ Device2□□ □ □□ IoT □□□ □□□□ Azure □□□ □□□□.

Gateway1□□□ Azure IoT Edge □□□□□ □□□□□ □□□ □□□□□.

□□ □□□□-□□□□ □□□□ Device1 □ Device2□□ IoT Hub□□ □ □□ □□□ Gateway1

□ □□□□ □□□□□□ □□□□ □□□.

□□□ □□□□□ □□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□

□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

Update the connection string to specify the GatewayHostName parameter on:

Gateway1
Device1 and Device2
Gateway1, Device1, and Device2

Update the route value on:

Gateway1
Device1 and Device2
Gateway1, Device1, and Device2

Set the route value to:

FROM /*INTO \$upstream
FROM /messages/* INTO \$upstream
FROM /messages/modules/* INTO \$upstream

Answer:

Update the connection string to specify the GatewayHostName parameter on:

Gateway1
Device1 and Device2
Gateway1, Device1, and Device2

Update the route value on:

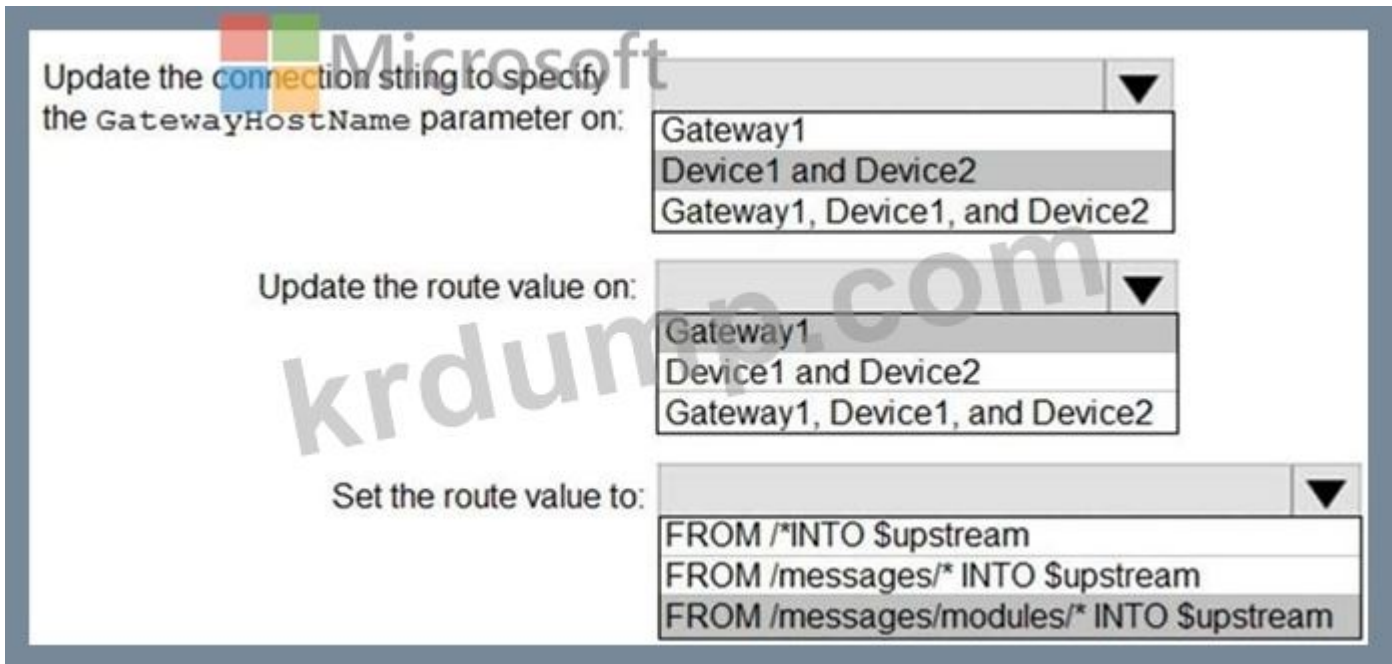
Gateway1
Device1 and Device2
Gateway1, Device1, and Device2

Set the route value to:

FROM /*INTO \$upstream
FROM /messages/* INTO \$upstream
FROM /messages/modules/* INTO \$upstream

□□

□□□ □□□ □□□□□, □□□, □□□□□□, □□□ □□□□ □□□ □□



1: 1 2
 GatewayHostName={gateway 1 2} 2: Gateway1 IoT Edge
 FROM /messages/* INTO \$upstream
 FROM /messages/modules/* INTO \$upstream
 https://docs.microsoft.com/en-us/azure/iot-edge/how-to-authenticate-downstream-device

NEW QUESTION: 102

IoT Gateway Azure Time Series Insights Azure IoT
 Time Series Insights
 ?

Actions

Answer Area

- Configure the Time Series Insights event source to connect to an existing IOT hub.
- Create an Azure event hub.
- Add a new Time Series Insights event source.
- Increase the events retention to seven days for the built-in endpoints of the IoT hub.
- Create a dedicated consumer group in the built-in events endpoints of the IoT hub.



Answer:

The screenshot shows the 'Answer Area' with the following actions in order from top to bottom:

- Increase the events retention to seven days for the built-in endpoints of the IoT hub.
- Add a new Time Series Insights event source.
- Configure the Time Series Insights event source to connect to an existing IOT hub.
- Create an Azure event hub.
- Create a dedicated consumer group in the built-in events endpoints of the IoT hub.

□□:

1□□: □□ □□□ □□ □□..

IoT Hub□ □□□ □□□ □□□□□.

□□□□□□□□ □□□ □□□ □□□□ Azure IoT Hub□□ □□□□ □□□□□. IoT □□□□ □□□□ □□□□□ □□□□ □ Time Series Insights □□□□□ □□□□ □□ □□□ □□□ □□□□□.

2□□: □ Time Series Insights □□□ □□□ □□□□□.

□ □□□ □□ □□

Azure Portal□ □□□□□□.

□□ □□□□ □□ □□□□ □□□□□. Time Series Insights □□□ □□□□□.

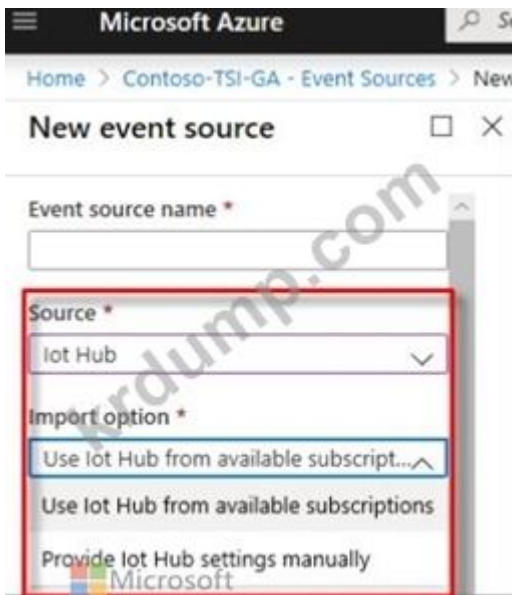
□□□□ □□□ □□□ □□□ □□ □□□ □□□□□.

□ □□□ □□ □□□ □□□ □□ □□□ □ Time Series Insights □□□ □□□ □□□ □□□ □□. □□ □□ event-stream□ □□□□□.

3□□: □□ IOT □□□ □□□□□ □□□ □□□ □□□ □□□□□. 4□□: □□□□ IoT Hub□ □□□□□.

5□□: □□□□ □□ □□ □□□□□.

□□ □ □□□ IoT Hub□ □□ □□ □□ □□ □□□ □□□□ IoT Hub □□□ □□□□□. □ □□□ □□ □□ □□□□□.



□□:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-how-to-add-an-event-source-iothub>

NEW QUESTION: 103

Device Provision Service □□□□□ □□□□ Azure IoT □□□ □□□□.

100□□ IoT □□□ □□□ □□□□□.

Device Provision Service□ □□□□ □□□ ID□ □□□□ □□□.

□□ □ □□ □□ □□ □□□□□ □□□ □ □□□? □ □□□ □□□ □□□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

A. X.509 □□□

B. TPM(□□□ □ □□ □□□ □□) 2.0

C. TPM(□□□ □ □□ □□□ □□) 1.2

D. □□ □

E. DICE(□□ ID □□ □□)

D18912E1457D5D1DDCBD40AB3BF70D5D

Answer: (SHOW ANSWER)

□□

Device Provisioning Service□ □□□ □□ □□□ □□□ □□□□□.

* X.509 □□□□ □□ X.509 □□□ □□ □□□ □□□□ □□□.

* Nonce □□□□ □□□□ □□ TPM(□□□□ □ □□ □□□ □□)□ □□ □□ TPM 2.0 □□□ □□□□ □□□ SAS(□□ □□□ □□) □□□ □□□□□. □□ □□□□ □□□ □□□ TPM□ □□□□ □□□ □□□□ TPM □□□ □□ □□ □□ □□□□ □□□ □□□ □□□□□.

* □□□ □□□ □□□ □□□ □□□□ □□ □□□ □□(□□□) □□ □□□ □□□□ □□ □□ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-dps/concepts-service#attestation-mechanism>

□□ □□ □□□ □□ □ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□ □□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

Answer Area

Target Condition:

properties.desired.warpDriveType='WM105a'
properties.reported.warpDriveType='WM105a'
tags.engine.warpDriveType='WM105a'

Device Twin Path:

properties.desired.warpOperating
properties.reported.warpOperating
properties.warpOperating

Answer:

Answer Area

Target Condition:

properties.desired.warpDriveType='WM105a'
properties.reported.warpDriveType='WM105a'
tags.engine.warpDriveType='WM105a'

Device Twin Path:

properties.desired.warpOperating
properties.reported.warpOperating
properties.warpOperating

□□

Actions

- Configure Azure Digital Twins Explorer.
- Create an event route.
- Create an Azure Digital Twins endpoint.
- Configure user access permissions.
- Deploy an Azure Digital Twins instance.
- Create a digital twin.
- Upload the digital twin model.
- Configure a system-assigned managed identity for Azure Digital Twins.

Answer Area

Answer:

Actions

- Configure Azure Digital Twins Explorer.
- Create an event route.
- Create an Azure Digital Twins endpoint.
- Configure user access permissions.
- Deploy an Azure Digital Twins instance.
- Create a digital twin.
- Upload the digital twin model.
- Configure a system-assigned managed identity for Azure Digital Twins.

Answer Area

- Deploy an Azure Digital Twins instance.
- Create a digital twin.
- Upload the digital twin model.
- Configure a system-assigned managed identity for Azure Digital Twins.

□□

Actions

- Configure Azure Digital Twins Explorer.
- Create an event route.
- Create an Azure Digital Twins endpoint.
- Configure user access permissions.

Answer Area

- Deploy an Azure Digital Twins instance.
- Create a digital twin.
- Upload the digital twin model.
- Configure a system-assigned managed identity for Azure Digital Twins.

NEW QUESTION: 106

□□□ □□ □□□ □□ IoT □□□ □□□□.

□□□□: Raspberry Pi □□ □□: Raspbian

Azure IoT Edge □ □□□□□ □□□□ □□□.

□□ □ □□ □□□ □□□□ □□□? □ □□□ □□□□ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

A. IoT Edge □□□□ □□□□□□□.

B. IoT Edge □□ □□□ □□□□□.

C. IoT Edge □□□□□□ Deploy-IoTEdge PowerShell cmdlet □ □□□□□.

D. □□□□ □□□□ □□□□□.

Answer: A,B (LEAVE A REPLY)

□□

Azure IoT Edge □□□□ □□□ IoT Edge □□□ □□□□ □□□□. □□□□ Raspberry Pi □ □ □□ □□□ □□□ □□□□ □ □□□ □□□ □ □□□□.

IoT Edge □□ □□□ IoT Edge □□□□□ □□ □□ □□□ □□□□ □□ □□□□□. □□□ □□□ □□□ □□□□ IoT Edge □□□□ □□□ □□□ □□□□ □□□□□□ □□□□□□□□ □.

□□:

Statement	Yes	No
Tsi1 will display 100 days of telemetry.	<input type="radio"/>	<input type="radio"/>
Tsi1 will display telemetry that arrived three months ago.	<input type="radio"/>	<input type="radio"/>
Tsi1 will display real-time data after the Time Series Insights environment has been connected to the event source of Hub1 for two days.	<input type="radio"/>	<input type="radio"/>

Answer:

Statement	Yes	No
Tsi1 will display 100 days of telemetry.	<input checked="" type="radio"/>	<input type="radio"/>
Tsi1 will display telemetry that arrived three months ago.	<input type="radio"/>	<input checked="" type="radio"/>
Tsi1 will display real-time data after the Time Series Insights environment has been connected to the event source of Hub1 for two days.	<input type="radio"/>	<input checked="" type="radio"/>

□□:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-overview>

NEW QUESTION: 108

Hub1, Hub2 □ Hub3□□□ □ □□ Azure IoT □□, Device Provisioning Service □□□□ □ Device1□□□ IoT □□□□□ □□□□.

□ IoT Hub□ □□□ Azure □□□ □□□□□. □□ □□□ □□ □□ □□ □□ □□□ □□□□ □.

Device Provisioning Service□ □□ □□ □□ □□ □□□□□. Device1□ Device Provisioning Service□ □□□□ Hub1□ □□□□ □□□□□□□□. Device1□ □□ □□ □□□ □□ □□□□□.

Device1□ □□ □□ □□□ □□ □□ IoT □□□ □□□□□ □□□□ □□□. □□□ □□□ □ □□□?

A. □□ □□□ □□□ □□□□□.

B. □□□□□□ □□□ □□□□□.

C. X.509 □□□□ □□□□ □□ □□□ □□□□□.

D. Device1□ □□ □□□□ □□□□□□.

Answer: ([SHOW ANSWER](#))

NEW QUESTION: 109

Azure IoT Central □□□□□□□□ □□□□.

IoT □□□ □□□□□□□□ □□□□ □□□.

How do you connect a device to Azure IoT Central? Select two options.

Options: A. SAS token B. IoT Hub C. ID D. Device ID E. ID

A. SAS token

B. IoT Hub

C. ID

D. Device ID

E. ID

Answer: C,E (LEAVE A REPLY)

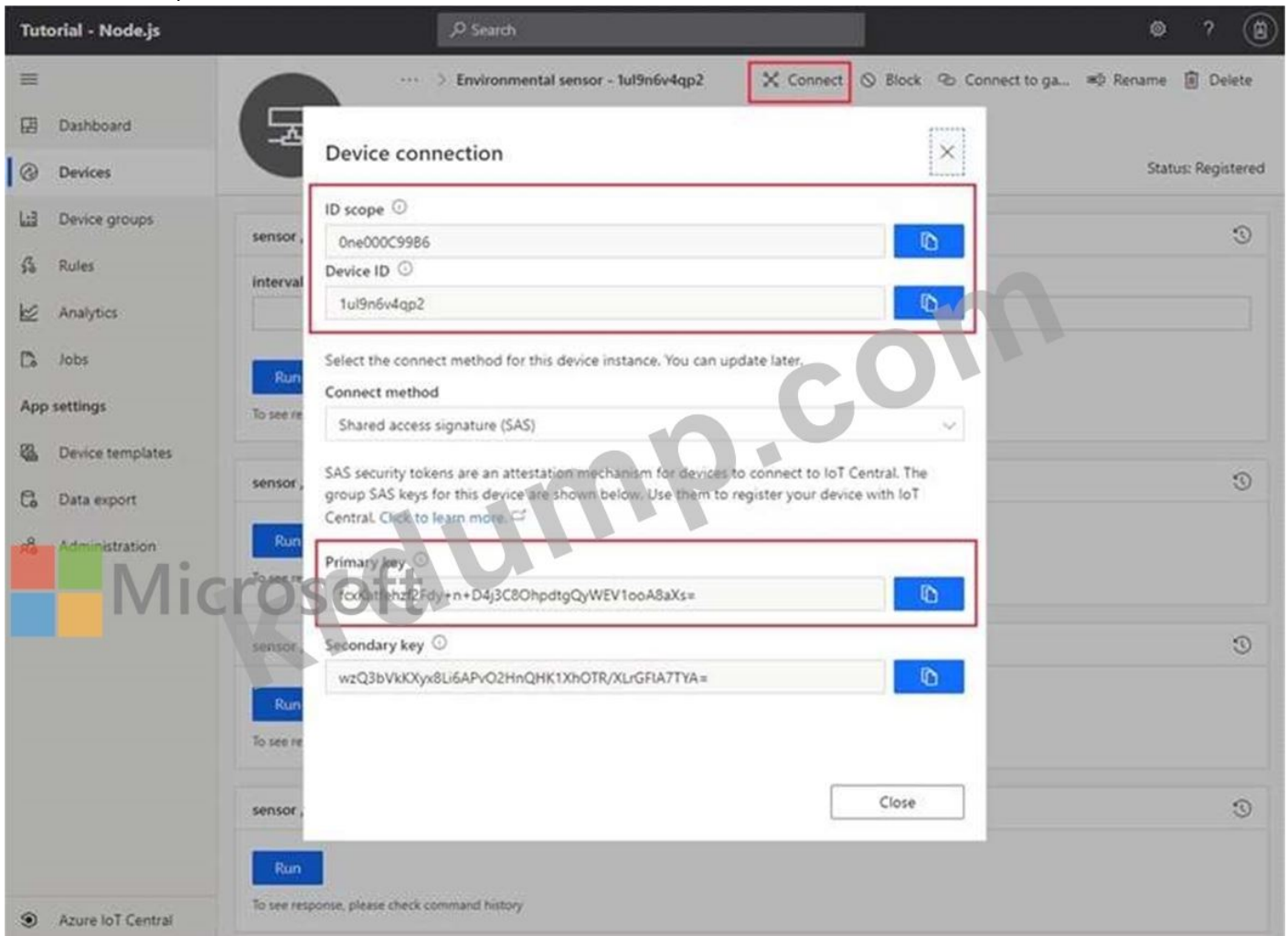
Azure IoT Central provides a simple way to connect devices to the cloud.

1. Select a device from the IoT Central console.

2. + Add device connection.

3. Select the device ID and the ID. The ID is the device ID, the ID is the device ID.

4. Select the device ID and the ID. The ID is the device ID, the ID is the device ID.



Options:

<https://docs.microsoft.com/bs-cyrl-ba/azure/iot-central/core/tutorial-connect-device-python>

NEW QUESTION: 110

1. You have a table named TollBoothID in a Microsoft SQL Server database. The table has a column named AS_Count. You want to write a query that returns the total count of rows in the AS_Count column for each 3-minute tumbling window. The query should also return the TollBoothID for each window.

Azure IoT Hub is connected to Azure Blob Storage. You want to write a query that returns the total count of rows in the AS_Count column for each 3-minute tumbling window. The query should also return the TollBoothID for each window.

```

SELECT COUNT(*) AS Count, TollBoothID
INTO BlobOutput
FROM IotHubInput
GROUP BY TumblingWindow(minute, 3), TollBoothID
  
```

The query returns the following results. How many rows are returned?

```

WITH Step1 AS (
SELECT COUNT(*) AS Count, TollBoothID, PartitionID
FROM IotHubInput PARTITION BY PartitionID
GROUP BY TumblingWindow(minute, 3), TollBoothID, PartitionID
)
  
```

```

SELECT SUM(Count) AS Count, TollBoothID
INTO BlobOutput
FROM Step1
GROUP BY TumblingWindow(minute, 3), TollBoothID
  
```

- A. 1
- B. 6

Answer: (SHOW ANSWER)

The correct answer is B. 6. The query returns 6 rows because there are 6 distinct TollBoothID values in the data.

<https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-parallelization>

NEW QUESTION: 111

You have an Azure IoT Hub that is connected to an Azure Blob Storage account. You want to write a query that returns the total count of rows in the AS_Count column for each 3-minute tumbling window. The query should also return the TollBoothID for each window.

The query returns the following results. How many rows are returned?

- A. Azure IoT Hub
- B. 6
- C. 12

- D. □□□□-□□ □□□□ □□□□.
- E. IoT □□ □□□□□ □□□ □□□□□□□□.
- F. □□□ □□□□□□□□.

Answer: (SHOW ANSWER)

□□□ □□□□ □□ □□□ □□□□ □□ □□□ □□□□ □□ □□ □□ □□□ □□□□□□

□.

□□ □□□ □□

□□□ □□ □□□□

□□ □□□□

□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-devguide-jobs>

NEW QUESTION: 112

Azure IoT □□□ □□□□.

□□ □□□□ □□□ □□□□ 1,000□□ IoT □□□□□ □□□ □□□□□.

□□□□ □□ □□□ □□□□.

```

{
  "deviceId": "ContosoHyperDriveEngine1",
  "etag": "AAAAAAAAAAw=",
  "deviceEtag": "MTYyNDk20kw",
  "status": "enabled",
  "statusUpdateTime": "0001-01-01t00:00:00Z",
  "connectionTime": "Disconnected",
  "lastActivityTime": "0001-01-01T00:00:00Z",
  "cloudToDeviceMessageCount": 0,
  "authenticationType": "sas",
  "x509Thumbprint": {
    "primaryThumbprint": null,
    "secondaryThumbprint": null
  },
  "version": 13,
  "tags": {
    "engine": {
      "warpCorVersion": "1.2.65b",
      "warpDriveType": "WM105a"
    }
  },
  "properties": {
    "desired": {
      "$metadata": {
        "$lastUpdated": "2019-10-17T18:43:33.7599556Z"
      },
      "$version": 1
    },
    "reported": {
      "$metadata": {
        "$lastUpdated": "2019-10-17T18:43:33.7599556Z"
      },
      "$version": 1
    }
  }
}

```

□□□ □□ □□ □□ □□□ □□□.

□□ □□ □□□ □□ □ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□ □□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

Answer Area



Target Condition:

```
properties.desired.warpDriveType='WM105a'  
properties.reported.warpDriveType='WM105a'  
tags.engine.warpDriveType='WM105a'
```

Device Twin Path:

```
properties.desired.warpOperating  
properties.reported.warpOperating  
properties.warpOperating
```

Answer:

Answer Area

Target Condition:

```
properties.desired.warpDriveType='WM105a'  
properties.reported.warpDriveType='WM105a'  
tags.engine.warpDriveType='WM105a'
```

Device Twin Path:

```
properties.desired.warpOperating  
properties.reported.warpOperating  
properties.warpOperating
```

□□

Answer Area



Target Condition:

- properties.desired.warpDriveType='WM105a'
- properties.reported.warpDriveType='WM105a'
- tags.engine.warpDriveType='WM105a'

Device Twin Path:

- properties.desired.warpOperating
- properties.reported.warpOperating
- properties.warpOperating

1: Tags.engine.warpDriveType='VM105a'

When you create a device twin, you can specify a set of tags. The tags are stored in the tags property of the device twin. The tags property is a collection of key-value pairs. The key is a string and the value is a string. The tags property is used to store metadata about the device. For example, you can use tags to store the device's location, model, or serial number. The tags property is also used to store the device's configuration. For example, you can use tags to store the device's desired state. The tags property is a collection of key-value pairs. The key is a string and the value is a string. The tags property is used to store metadata about the device. For example, you can use tags to store the device's location, model, or serial number. The tags property is also used to store the device's configuration. For example, you can use tags to store the device's desired state.

2: Properties.desired.warpOperating

The desired state of a device twin is represented by the properties.desired property. This property is a JSON object that contains the desired state of the device. The properties.desired property is a JSON object that contains the desired state of the device. The properties.desired property is a JSON object that contains the desired state of the device. The properties.desired property is a JSON object that contains the desired state of the device. The properties.desired property is a JSON object that contains the desired state of the device.

```
{  
  "temp": 66,  
  "humidity": 28  
}
```

Source:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-automatic-device-management>

NEW QUESTION: 113

Azure IoT Hub, Device Provisioning Service (DPS) can support up to 1,000,000 IoT devices. Azure IoT Hub is a cloud service that provides a central location for managing IoT devices. It provides a secure and reliable way to connect and manage IoT devices. IoT Hub also provides a variety of features, such as device authentication, message routing, and data storage. IoT Hub is a cloud service that provides a central location for managing IoT devices. It provides a secure and reliable way to connect and manage IoT devices. IoT Hub also provides a variety of features, such as device authentication, message routing, and data storage.

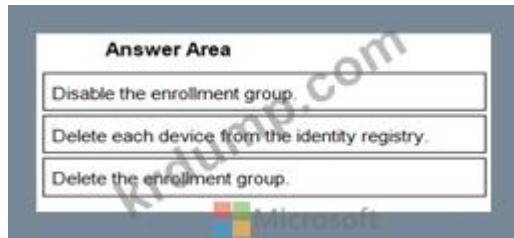
Actions

- Delete each device from the identity registry.
- Delete the IoT hub.
- Remove the X.509 root certificate.
- Disable the enrollment group.
- Delete the enrollment group.

Answer Area



Answer:



- 1 - □□ □□□ □□□□□□□.
 - 2 - ID □□□□□□□ □ □□□ □□□□□.
 - 3 - □□ □□□ □□□□□.
- :

<https://docs.microsoft.com/en-us/azure/iot-dps/how-to-unprovision-devices>

NEW QUESTION: 114

5□□ IoT Edge □□□□□ □□ □□□ □□□□ D1□□□ Azure IoT Edge □□ □□□ □□□ □.

D1□ □□ □□□□□ 10□□ □□ □□□ □□□ □□□□.

```

"TemperatureModule": {
  "properties.desired": {
    "SendData": true,
    "SendInterval": 5
  }
}

```

ReportingMode□□ □ □ □□□ □□□□ □ □□□ □□□ □□□□ □□□. □ □□□ D1□□ □□□ □□ □□ □□□ □□□□ □ □□□.

□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

Deployment Priority:

	▼
1	
10	
20	

Deployment Configuration:

"TemperatureModule: {

	▼
"properties.desired": {	
"properties.desired.reportingSettings": {	
"properties.reported": {	
"properties.tags": {	

"ReportingMode": "batch"

}

}

Answer:

Deployment Priority:

	▼
1	
10	
20	

Deployment Configuration:

"TemperatureModule": {

	▼
"properties.desired":{	
"properties.desired.reportingSettings":{	
"properties.reported": {	
"properties.tags": { _ _ _ }	

"ReportingMode": "batch"

}

}

□□

□□□□ □□ □□□ □□□ □□□□ □□□

Deployment Priority:

1
10
20



Deployment Configuration:

"TemperatureModule": {

```

"properties.desired": {
"properties.desired.reportingSettings": {
"properties.reported": {
"properties.tags": {

```

"ReportingMode": "batch"

}

}

1: 1

IoT Edge module deployment monitoring

IoT Edge module deployment monitoring

IoT Edge module deployment monitoring

2: "properties.tags": {

IoT Edge module deployment monitoring

:

<https://docs.microsoft.com/en-us/azure/iot-edge/module-deployment-monitoring>

NEW QUESTION: 115

Azure IoT Hub POC(POC) module deployment monitoring

Cert1 Cert2 module deployment monitoring. Cert1 Subject Type=C

IoT Edge module deployment monitoring

IoT Edge module deployment monitoring

Certificate you can use to authenticate a leaf device to IoT Hub during testing:

Certificate that you can upload to IoT Hub as a verified certificate:

Microsoft
Cert1 only
Cert2 only
Both Cert1 and Cert2
Neither certificate
Microsoft
Cert1 only
Cert2 only
Both Cert1 and Cert2
Neither certificate

Answer:

Certificate you can use to authenticate a leaf device to IoT Hub during testing:

Certificate that you can upload to IoT Hub as a verified certificate:

Microsoft
Cert1 only
Cert2 only
Both Cert1 and Cert2
Neither certificate
Microsoft
Cert1 only
Cert2 only
Both Cert1 and Cert2
Neither certificate

□□:

<https://docs.microsoft.com/en-us/azure/iot-dps/concepts-x509-attestation>

NEW QUESTION: 116

Azure IoT Edge □□□□ □□□□.

IoT □□ □□□□□ Azure Security Center □ □□□ □□□□□. □□ □□ □□□ □□□□□ □□ □□□□□ □□□□ □□□.

* □□ □□□□ □□ □□□□□ □□□□□ □□□.

* □□□□□ □□ □□□□ 7□□□ □□□□□ □□□.

azureiotsecurity □□ □□ □□□ □□□□ □□□? □□□□□ □□□ □□ □□□ □□□ □□ □□□□. □ □□ □ □, □ □ □□ □□□□□ □□ □□□□ □□ □ □□□□. □□□ □□□ □ □□□ □□ □□□ □□□ □□□□□ □ □□ □□□□.

```

"desired": {
  "ms_iotn:urn_azureiot_Security_SecurityAgentConfiguration": {
    "highPriorityMessageFrequency": {
      "value": "PT7M"
    },
    "eventPriorityConnectionCreate": {
      "value": "High"
    }
  }
}

```

Answer:

```

"desired": {
  "ms_iotn:urn_azureiot_Security_SecurityAgentConfiguration": {
    "highPriorityMessageFrequency": {
      "value": "PT7M"
    },
    "eventPriorityConnectionCreate": {
      "value": "High"
    }
  }
}

```

□□

```

"desired": {
  "ms_iotn:urn_azureiot_Security_SecurityAgentConfiguration": {
    "highPriorityMessageFrequency": {
      "value": "PT7M"
    },
    "eventPriorityConnectionCreate": {
      "value": "High"
    }
  }
}

```

NEW QUESTION: 117

Azure IoT □□, Azure IoT Edge □□□□□ □ 1,000□□ □□ □□□□□ □□□□ Azure □□ □ □□□□. □□ □□□ IoT Hub□□ □□□□ □□ □□□ □□ □□ □□□□□ □□□□□.

□□ □□ □□□ □□□□□ □□□□□□ □□□□ □□□.

* □□□□□□ IoT Hub □□ □□ □□ □□□□□□.

* □□ □□ □□□ □□ □□□□□ □□ □□□ □□ □□□ □□□□□.

□□□□□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

Gateway pattern: ▼

- Identity translation
- Protocol translation
- Transparent gateway

Connection protocol: ▼

- Advanced Message Queuing Protocol (AMQP)
- Hypertext Transfer Protocol Secure (HTTPS)

Answer:

Gateway pattern: ▼

- Identity translation
- Protocol translation
- Transparent gateway

Microsoft
Connection protocol: ▼

- Advanced Message Queuing Protocol (AMQP)
- Hypertext Transfer Protocol Secure (HTTPS)

□□

□□□ □□□ □□□□□, □□□, □□□□□□, □□□ □□ □□ □□

Gateway pattern: ▼

- Identity translation
- Protocol translation
- Transparent gateway

Connection protocol: ▼

- Advanced Message Queuing Protocol (AMQP)
- Hypertext Transfer Protocol Secure (HTTPS)

□□ 1: □□□□ □□

□□□□ □□ □□□□□ □□□□□ IoT Edge □□□□□□□ IoT Hub □□ ID□ □□□□.

□□ □□□ □□□□□ □□□□□□□ □□□□ □□□□ □□□□ □□□□ □□□ □□,

IoT Edge □□□□□ □□□□□ □□□□□ □□□□ □□□□ □□□□ □□□□.

□□ 2: AMQP(□□ □□□ □□ □□□□)

□□ □□□□□ - IoT Edge □□□□□□□ □□ IoT Hub □□□□□ □□ □□□□□ □□□ □□

□□□ □□□ □ □□□□□. □ □□□□□□ □□□ □□□□□ IoT Edge □□□□□□□ AMQP□

□□□□ □□□□□ □□□□□ □□□.

□□:

NEW QUESTION: 118

Azure IoT Central □□□□□□□ □□□□.

□□□□□□□ Oven1□□□ IoT □□□□□ □□□□□. Oven1□ □□□ □□□ IoT Central □
□□□ □□□□□.

□□ □□□ 400□ □□□ □□□□ □□ □□□ □□□ □□□□ □□□ □□□.

□□ □ □□ □□□ □□□□ □□□? □ □□□ □□□□ □□□ □□□□□.

□□: □□□ □□□ □□ 1□□ □□□ □□□□.

A. IoT Central □□□□□□□ □□□ □□□ □□□ SendGrid □□□ □□□□.

B. □□ □□□ □□□□ □□□ □□□ □□□□□.

C. □□□ □□□ □□□ □□□ □□□□□.

D. IoT Central □□□□□□□ □□□ □□□ □□□□□.

E. IoT Central□□ □□□□ □□ □□ □□ □□□ □□□□.

Answer: B,E (LEAVE A REPLY)

□□□ □□ □□□ □□□□ □□□□ □□ □□□□ □□□□. □□□ □□ □□□ □□□ □□
□□ □□□□ □□□ □□□□□□.

E: □□ □□ □□□ □□□□ □□ □□□□ □□ □□ □□ □□ □□ □□□□□ □□□. □ □
□□ □□□□ □□□ □□□ □□□□□□ □□□ 400□ □□□ □□□□ □□□□ □□□□.

B: □□ □□□ □□□□□.

□□□ □□□ □□□□□□ □□□ □□□□□. □ □□□□□□□ □□□ 70°F□ □□□□ □□
□□□ □□□ □□□□□.

1. □□ □□ □□□□□□ □□□ □□□□□.

2. □□□□ □□□□ □□□□ □□□ □□□□ □□□ 400□ □□□□□.



3. [Redacted text]

<https://docs.microsoft.com/en-us/azure/iot-central/core/tutorial-create-telemetry-rules>

NEW QUESTION: 119

Azure IoT Hub [Redacted text]

Log Analytics [Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

[Redacted text]

Values Answer Area

```

Category == AzureDiagnostics
ObjectName == | where [Redacted] "MICROSOFT.DEVICES" and [Redacted]
Operation == "IOTHUBS"
ResourceProvider == | where [Redacted] "Connections" and OperationName == "deviceConnect"
ResourceType ==
  
```

Answer:

Values	Answer Area
Category ==	AzureDiagnostics
ObjectName ==	where ResourceProvider == "MICROSOFT.DEVICES" and ResourceType ==
Operation ==	"IOTHUBS"
ResourceProvider ==	where Category == "Connections" and OperationName == "deviceConnect"
ResourceType ==	

□□

□□□ □□□ □□□□□, □□□ □□□ □□□□ □□□

AzureDiagnostics

| where ResourceProvider == "MICROSOFT.DEVICES" and ResourceType ==

"IOTHUBS"

| where Category == "Connections" and OperationName == "deviceConnect"

□□ 1: □□□ □□□

IoT Hub □□ □□□ □□□□□□ □□: □□ □□ □□□ □□□□□.

Azure □□

| □□□ ResourceProvider == "MICROSOFT.DEVICES" □ ResourceType == "IOTHUBS"

| □□□ □□ == "□□" □ □□ == "□□"

□□ 2: □□ □□

□□ 3: □□□□

□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/monitor-iot-hub>

NEW QUESTION: 120

□□ □□□ □□ Azure IoT □□□ □□□□.

IoT hub Microsoft

Basics Networking **Management** Tags Review + create

Each IoT hub is provisioned with a certain number of units in a specific tier. The tier and number of units determine the maximum daily quota of messages that you can send. [Learn more](#)

Scale tier and units

Pricing and scale tier * [Learn how to choose the right IoT hub tier for your solution](#)

Number of S1 IoT hub units Determines how your IoT hub can scale. You can change this later if your needs increase.

Defender for IoT On Turn on Defender for IoT and add an extra layer of threat protection to IoT Hub, IoT Edge, and your devices. [Learn more](#)

Pricing and scale tier	S1	Device-to-cloud-messages	Enabled
Messages per day	400,000	Message routing	Enabled
Cost per month	18.63 GBP	Cloud-to-device commands	Enabled
Defender for IoT	0.000745309 GBP per device per month	IoT Edge	Enabled
		Device management	Enabled

Advanced settings

Scale

Device-to-cloud partitions

□□ □ □□□ □□ □□ □□ □□ □□ □□□□□□. □□□ □□□ □□□□ □□□□□ □. □□: □□□ □□□ □□ 1□□ □□□ □□□□.

Answer Area Microsoft

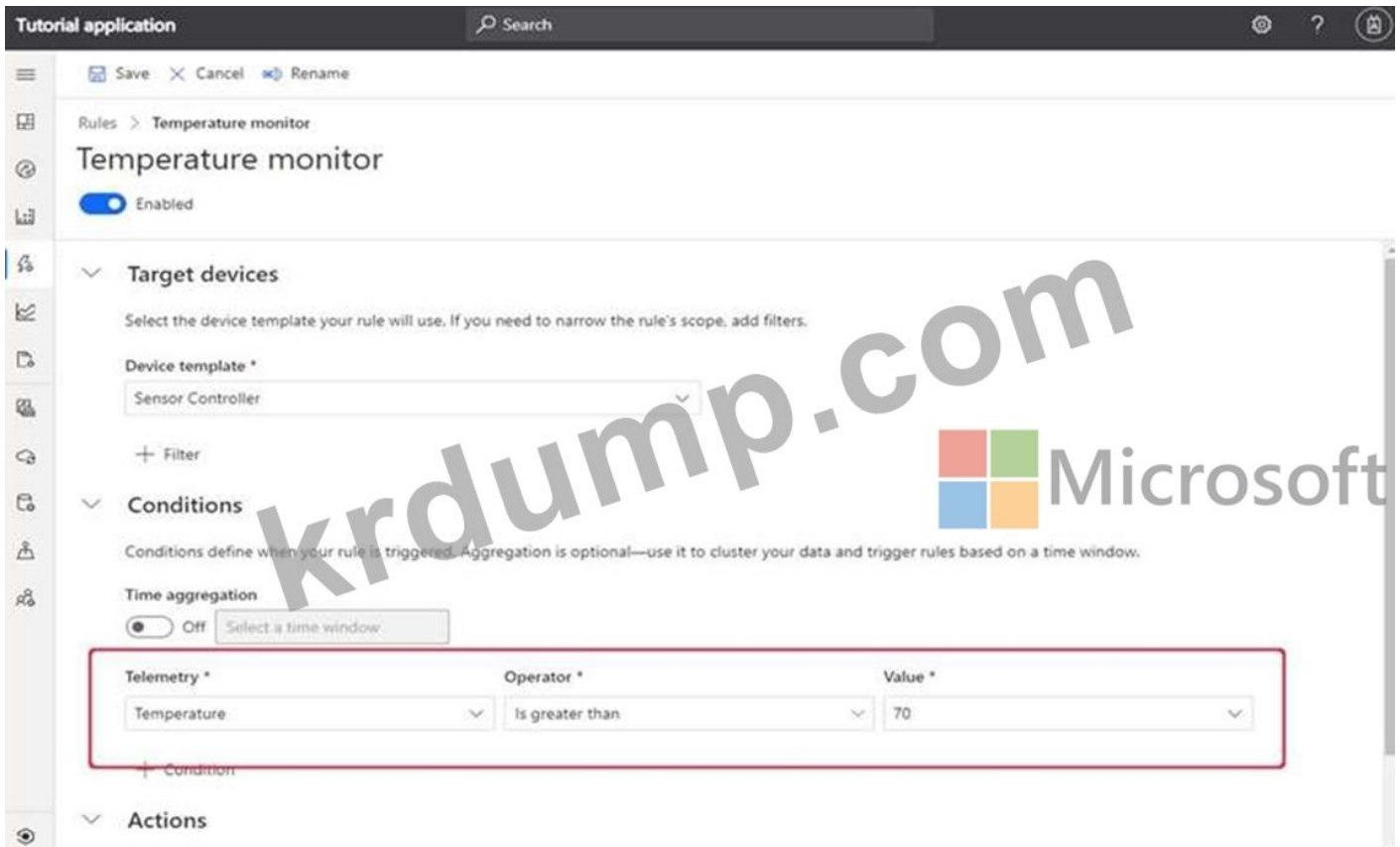
Statements	Yes	No
To support 1,200,000 messages per day and have Cloud-to-device commands enabled, the tier must be set to S3: Standard tier .	<input type="radio"/>	<input type="radio"/>
Defender for IoT can be enabled if the tier is set to B3: Basic tier .	<input type="radio"/>	<input type="radio"/>
Increasing Device-to-cloud partitions will increase the number of possible concurrent readers.	<input type="radio"/>	<input type="radio"/>

Answer:

Answer Area Microsoft

Statements	Yes	No
To support 1,200,000 messages per day and have Cloud-to-device commands enabled, the tier must be set to S3: Standard tier .	<input type="radio"/>	<input checked="" type="radio"/>
Defender for IoT can be enabled if the tier is set to B3: Basic tier .	<input type="radio"/>	<input checked="" type="radio"/>
Increasing Device-to-cloud partitions will increase the number of possible concurrent readers.	<input checked="" type="radio"/>	<input type="radio"/>

□□



3. [Redacted text]

* [Redacted text]

* [Redacted text]

[Redacted text]

<https://docs.microsoft.com/en-us/azure/iot-central/core/tutorial-create-telemetry-rules>

NEW QUESTION: 123

Device Provisioning Service [Redacted text]

[Redacted text] IoT [Redacted text] Device Provisioning Service [Redacted text]

[Redacted text]

[Redacted text]

All services > Device Provisioning Services > contosodps

contosodps
Device Provisioning Service

Search (Ctrl+/) Move Delete Refresh

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems

Settings

- Quick Start
- Shared access policies

Resource group (change) contosoorg	Service endpoint contosodps.azure-devices-provisioning.net
Status Active	Global device endpoint global.azure-devices-provisioning.net
Location East US	ID Scope One00098F73
Subscription (change) Free Trial	Pricing and scale tier S1
Subscription ID fea9f87-1546-43c4-a4d0-3d04db60a598	
Tags (change) Click here to add tags	

Answer:

All services > Device Provisioning Services > contosodps

contosodps
Device Provisioning Service

Search (Ctrl+/) Move Delete Refresh

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems

Settings

- Quick Start
- Shared access policies

Resource group (change) contosoorg	Service endpoint contosodps.azure-devices-provisioning.net
Status Active	Global device endpoint global.azure-devices-provisioning.net
Location East US	ID Scope One00098F73
Subscription (change) Free Trial	Pricing and scale tier S1
Subscription ID fea9f87-1546-43c4-a4d0-3d04db60a598	
Tags (change) Click here to add tags	

□ □



contosodps
Device Provisioning Service



Search (Ctrl+/) Move Delete Refresh

Resource group (change) contosoorg	Service endpoint contosodps.azure-devices-provisioning.net
Status Active	Global device endpoint global.azure-devices-provisioning.net
Location East US	ID Scope 0ne00098F73
Subscription (change) Free Trial	Pricing and scale tier S1
Subscription ID fea9f87-1546-43c4-a4d0-3d04db60a598	
Tags (change) Click here to add tags	

□□ 1: ID □□

Azure Portal □□ Device Provisioning □□□□ □□ □□ □□□□□ □□□□ ID □□ □□ □□ □□□. ID □□□ □□□□ □□ □□□□ □□□□ □□□□□. □□ □□□ □ □□□ □□ ID□ □□□□ □□□□ □ □□□□□.

□□ 2: □□□ □□□□ □□□□□

IoT Hub □□□□□ □□ API IoTHubClient_LL_CreateFromDeviceAuth□ □□□ Device Provisioning Service □□□□□ □□□ □ □□□ □□ global_prov_uri □□.

□□ □□:

```
static const char* global_prov_uri = "global.azure-devices-provisioning.net"; static const char* id_scope = "[ID □□]"; □□:
```

<https://docs.microsoft.com/en-us/azure/iot-dps/tutorial-set-up-device>

NEW QUESTION: 124

Azure IoT Central □□□□□□□ □□□□. 1,000□□ □□□ □□□□□□□ □□□□ □□□ □.

□□ □□□□ □□□ □□□□ □□□. □□□□ □□ □□□ □□□□□ □□□.

□□□ □□□□ □□□□?

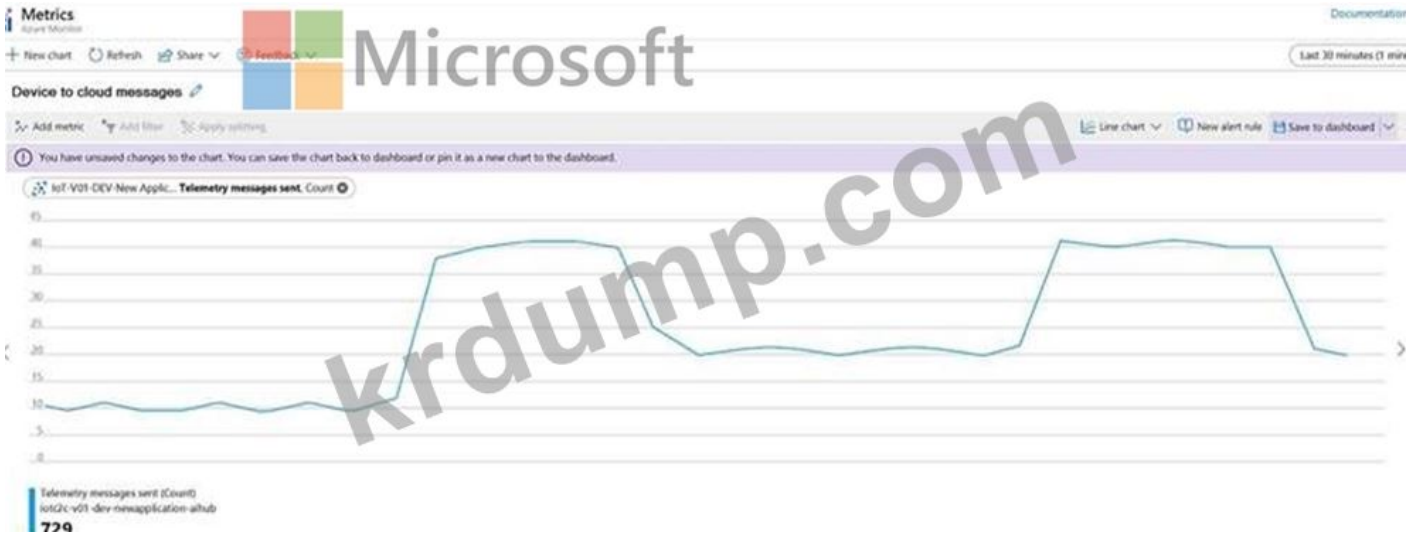
- A. □□
- B. □□
- C. □□ □□
- D. □□ □□□

Answer: (SHOW ANSWER)

NEW QUESTION: 125

Azure IoT □□□ □□□□.

□□□ IoT □□□ □□□□□ X.509 □□□ □□□□ Device Provisioning Service □□□□□ □ □□□ □□□.



5. IoT devices can send data to various Azure services. Which service is used for storing the data?

A. Azure Event Hubs

B. Azure Storage

C. Azure Event Hubs

D. Azure Storage

E. Azure Event Hubs

F. Azure Log Analytics

Answer: D (LEAVE A REPLY)

IoT devices can send data to various Azure services. Which service is used for storing the data?

1. Azure Portal

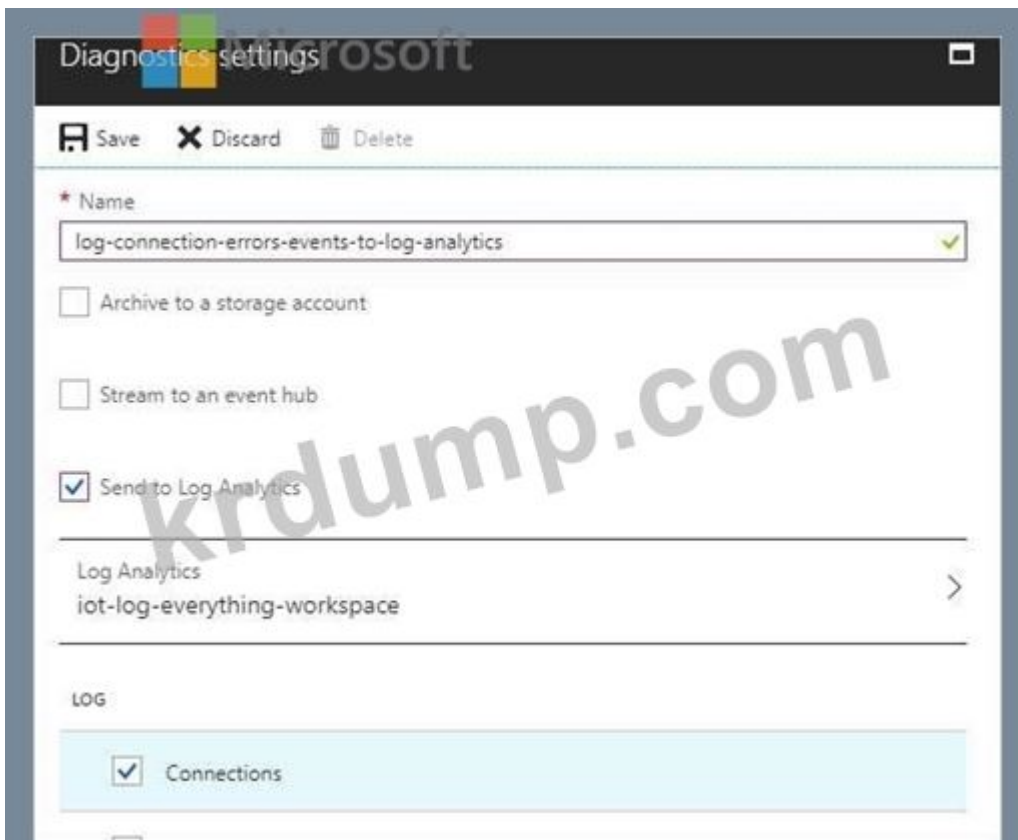
2. IoT Hub

3. Azure Event Hubs

4. Azure Storage

5. Azure Event Hubs

6. Azure Log Analytics



□□:

<https://docs.microsoft.com/bs-cyrl-ba/azure/lot-hub/iot-hub-troubleshoot-connectivity>

NEW QUESTION: 129

Options

- Device symmetric key
- Deviceld
- IoT hub name
- root
- sas
- Shared access signature (SAS) token

Answer Area

_____@_____.



Krdump.com

Answer:

Options	Answer Area
Device symmetric key	Deviceld @ sas . IoT hub name
Deviceld	
IoT hub name	
root	
sas	
Shared access signature (SAS) token	



Krdump.com

□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-dev-guide-sas>

NEW QUESTION: 132

□□□ □□□ □□□ □□ □□ Azure IoT □□□ □□ Device Provision Service □□□□□ □□
 □□ Azure IoT □□□□ □□□□.
 □□ □□ □□□ □□ □□□ IoT Hub□ □□□ □□□□□ □□ □□□ □□□□ □□□.
 □□□ □□ ID
 □□□ □□□ □□
 □□□ □□□ □□□ □□ IoT □□ □□ □□□ □□□ □□□□ □□□□.

NEW QUESTION: 136

Azure IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

Azure Monitor can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

A. IoT Hub can collect up to 1,000 devices.

B. DeviceTelemetry, JobsOperations, DeviceStreams, FileUploadOperations, and Routes.

C. DeviceTelemetry, JobsOperations, DeviceStreams, FileUploadOperations, and Routes.

D. IoT Hub can collect up to 1,000 devices.

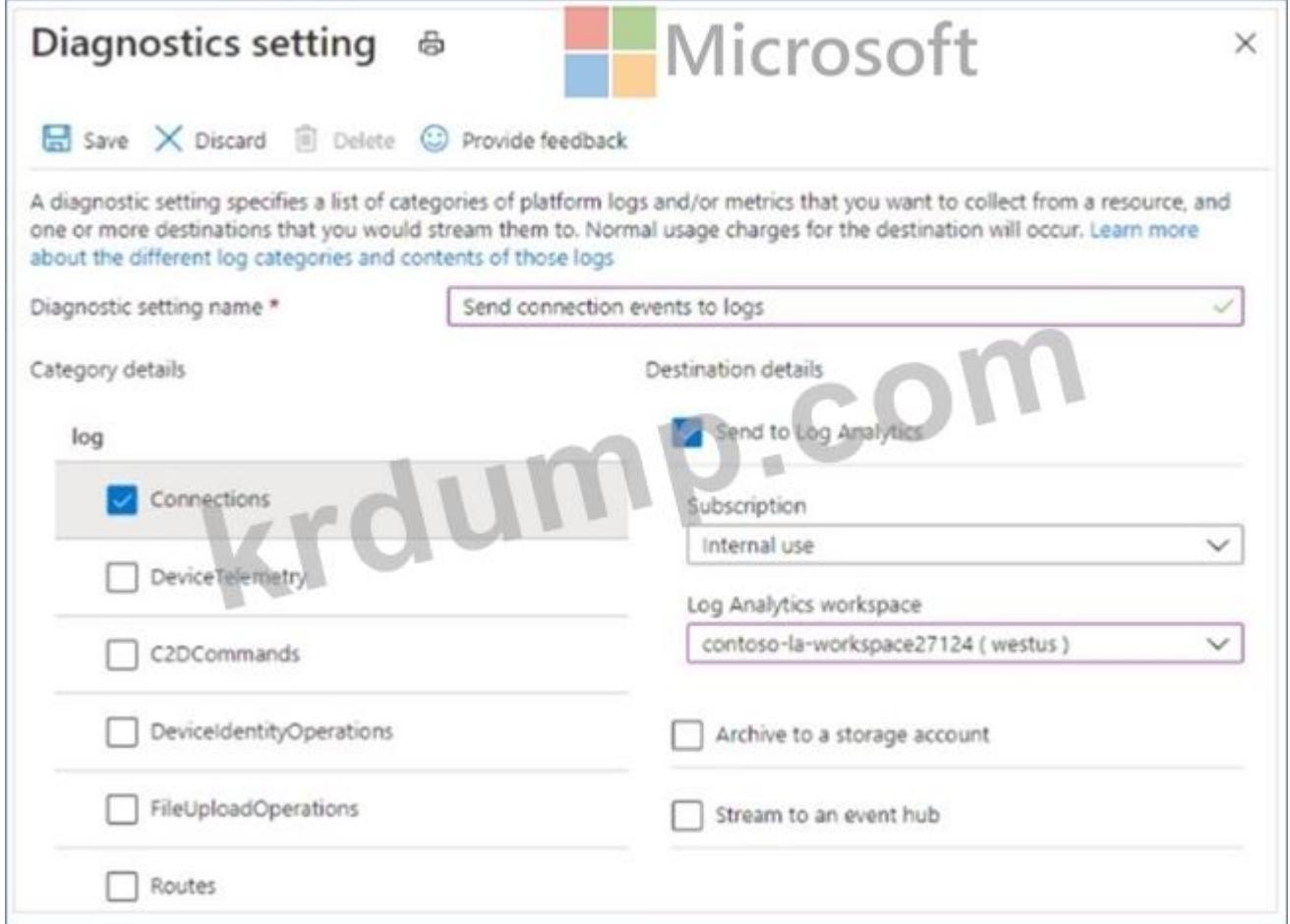
E. JobsOperations, DeviceStreams, FileUploadOperations, and Routes.

Answer: B,D (LEAVE A REPLY)

IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.



IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

IoT Hub can collect up to 1,000 devices.

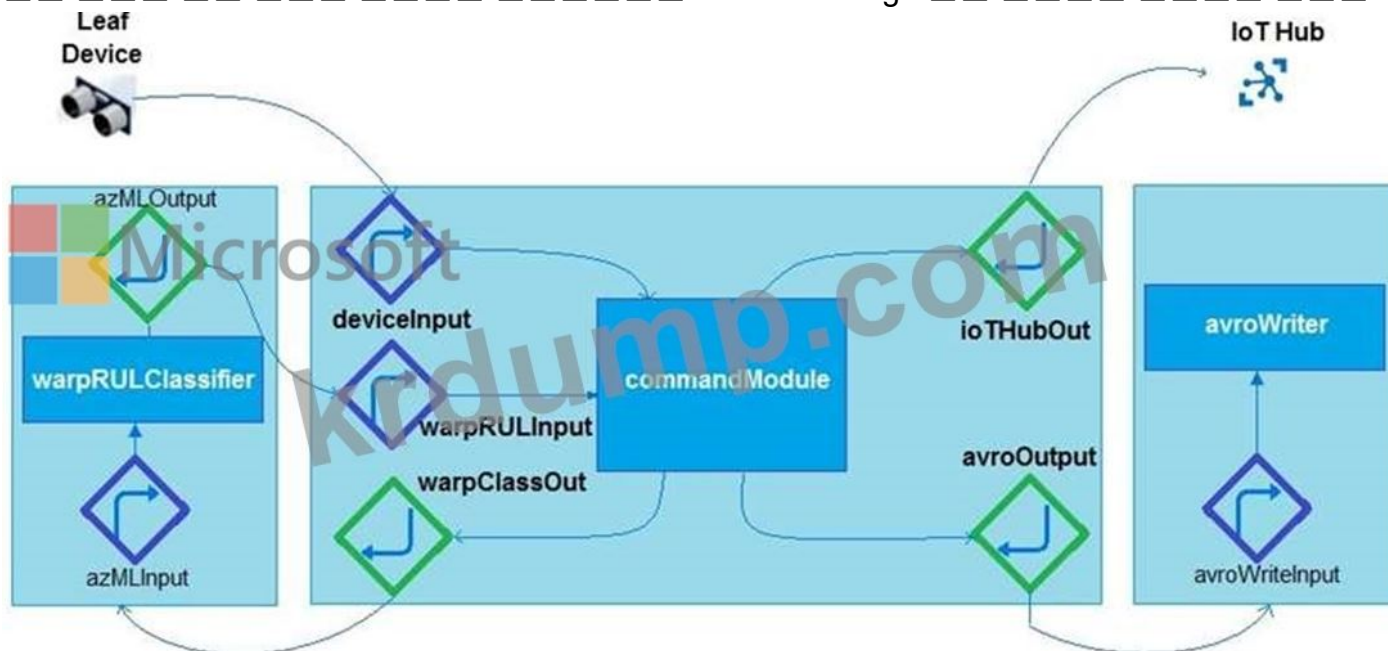
□□:

<https://docs.microsoft.com/en-us/azure/iot-hub/iot-hub-troubleshoot-connectivity>

AZ-220 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-220 □□! DumpTop □ □□ **AZ-220** □□ □□□ □□□□□□, DumpTop AZ-220 □□ □□□ □□□□□□□□ □□□ □□□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-220 □□□ □□□□□□. <https://www.dumptop.com/Microsoft/AZ-220-dump.html> (205 Q&As Dumps, **30%OFF Special Discount: KrDump**)

NEW QUESTION: 137

□□ □□□ □□ □□□ □□□□□ □□□□□□ Azure IoT Edge □□ □□□□ □□□□□ □□□.



IoT Edge □□ □□□ □□□ □□□□ □□□? □□□□□ □□ □□□□ □□□ □□□ □□□ □□□. □□. □□: □□□ □□□ □□ 1□□ □□□ □□□□.

Answer Area

```
"schemaVersion": "1.0",
"routes": {
  "deviceToCommand": "FROM /messages/" WHERE NOT IS_DEFINED(
    INTO BrokeredEndpoint(\
modules/commandModule/inputs/deviceInput\)",
    "warpClassifierToCommand": "FROM
/messages/modules/warpRULClassifier/outputs/azmlOutput
    INTO BrokeredEndpoint
(\"/modules/commandModule/inputs/warpRULInput\)",
    "commandToWarpClassifier": "FROM
/messages/modules/commandModule/outputs/warpClassOut
    INTO BrokeredEndpoint(\
"/modules/warpRULClassifier/inputs/azmlInput\)",
    "commandToAvroWriter": "FROM
/messages/modules/commandModule/outputs/avroOutput
    INTO BrokeredEndpoint
(\"/modules/avroWriter/inputs/avroWriterInput\)",
    "commandToCloud": "FROM
/messages/modules/commandModule/outputs/iotHubOut INTO
  },
  "storeAndForwardConfiguration": {
    "timeToLiveSecs": 7200
  }
}
```

commandModule
\$connectionModuled
Supstream

commandModule
\$connectionModuled
Supstream

Answer:

Answer Area

```
"schemaVersion": "1.0",
"routes": {
  "deviceToCommand": "FROM /messages/" WHERE NOT IS_DEFINED(
    INTO BrokeredEndpoint(\
      modules/commandModule/inputs/deviceInput\)",
    "warpClassifierToCommand": "FROM
    /messages/modules/warpRULClassifier/outputs/azmlOutput
    INTO BrokeredEndpoint
    (\"/modules/commandModule/inputs/warpRULInput\)",
    "commandToWarpClassifier": "FROM
    /messages/modules/commandModule/outputs/warpClassOut
    INTO BrokeredEndpoint(\
    "/modules/warpRULClassifier/inputs/azmlInput\)",
    "commandToAvroWriter": "FROM
    /messages/modules/commandModule/outputs/avroOutput
    INTO BrokeredEndpoint
    (\"/modules/avroWriter/inputs/avroWriterInput\)",
    "commandToCloud": "FROM
    /messages/modules/commandModule/outputs/iotHubOut INTO
  },
  "storeAndForwardConfiguration": {
    "timeToLiveSecs": 7200
  }
}
```

commandModule
\$connectionModule
Supstream

commandModule
\$connectionModule
Supstream

□□

□□□, □□ □□ □□ □□

```

'schemaversion': '1.0',
'routes': {
  "deviceToCommand": "FROM /messages/" WHERE NOT IS_DEFINED(
    INTO BrokeredEndpoint(\
modules/commandModule/inputs/deviceInput\)",
    "warpClassifierToCommand": "FROM
/messages/modules/warpRULClassifier/outputs/azmlOutput
    INTO BrokeredEndpoint
(\"/modules/commandModule/inputs/warpRULInput\)",
    "commandToWarpClassifier": "FROM
/messages/modules/commandModule/outputs/warpClassOut
    INTO BrokeredEndpoint(\
"/modules/warpRULClassifier/inputs/azmlInput\)",
    "commandToAvroWriter": "FROM
/messages/modules/commandModule/outputs/avroOutput
    INTO BrokeredEndpoint
(\"/modules/avroWriter/inputs/avroWriterInput\)",
    "commandToCloud": "FROM
/messages/modules/commandModule/outputs/iotHubOut INTO

```

- commandModule
- \$connectionModuled
- \$upstream

- commandModule
- \$connectionModuled
- \$upstream

□□ 1: \$connectionModuled

IoT Edge □□□□ □□□□ □□ IoT Edge □□□□□□ □□□ □□□□ □□□□□□ □□ □□ □□□□ □□□□□□.

□□ 2: \$upstream

□□□ IoT Hub □ □□□□ □□□□ \$upstream□□ □□□□ □□□□.

□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/tutorial-machine-learning-edge-06-custom-modules>

NEW QUESTION: 138

□□□ □□ □□□ □□□□□ □□□□□ Time Series Insights □ □□□□ □□□.

□□ □ □□ □□□ □□□□ □□□□ □□□? □□□□□ □□ □□□□ □□ □□□ □□ □□ □□ □□ □□ □□□□ □□□ □□□ □□□□□□.

Actions

Answer Area

- Route telemetry from IoT Hub to a custom event.
- Provision Time Series Insights.
- Add a custom event hub endpoint to IoT Hub.
- Add a new consumer group to the built-in events endpoint of IoT Hub.
- Add a data access policy to Time Series Insights for the dashboard web app.



Answer:



1 -

2 - IoT Hub

:

<https://docs.microsoft.com/en-us/azure/time-series-insights/time-series-insights-update-create-environment>

NEW QUESTION: 139

Azure IoT IoT Azure IoT Windows Server 2016

Azure Defender for IoT C#

- A. TPM (
- B. IoT ID
- C. IoT
- D. PowerShell

Answer: C (LEAVE A REPLY)

IoT Edge

* IoT Hub IoT Azure Defender

:

<https://docs.microsoft.com/en-us/azure/iot-edge/iot-edge-security-manager>

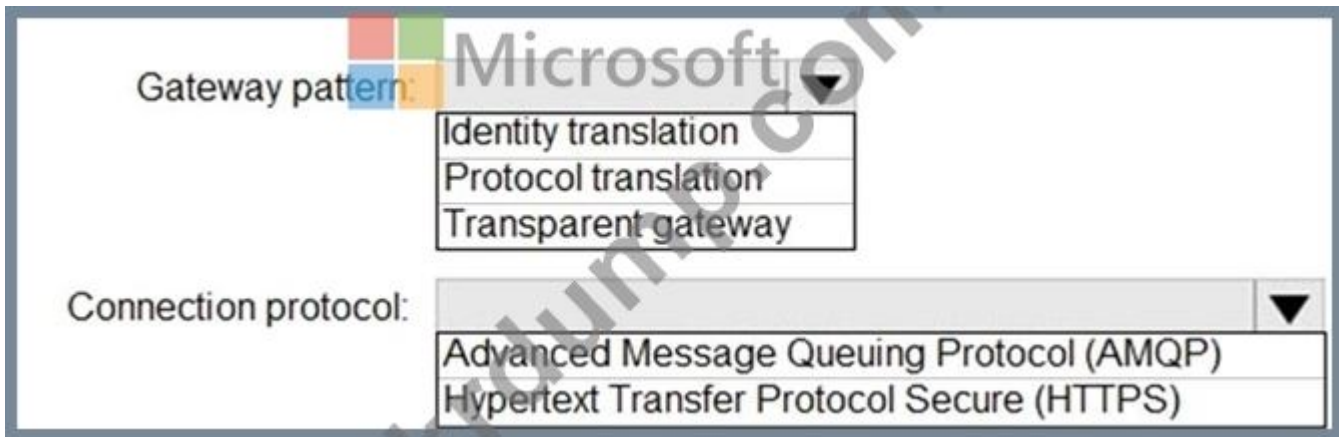
NEW QUESTION: 140

Azure IoT Azure IoT Edge 1,000 Azure IoT Hub

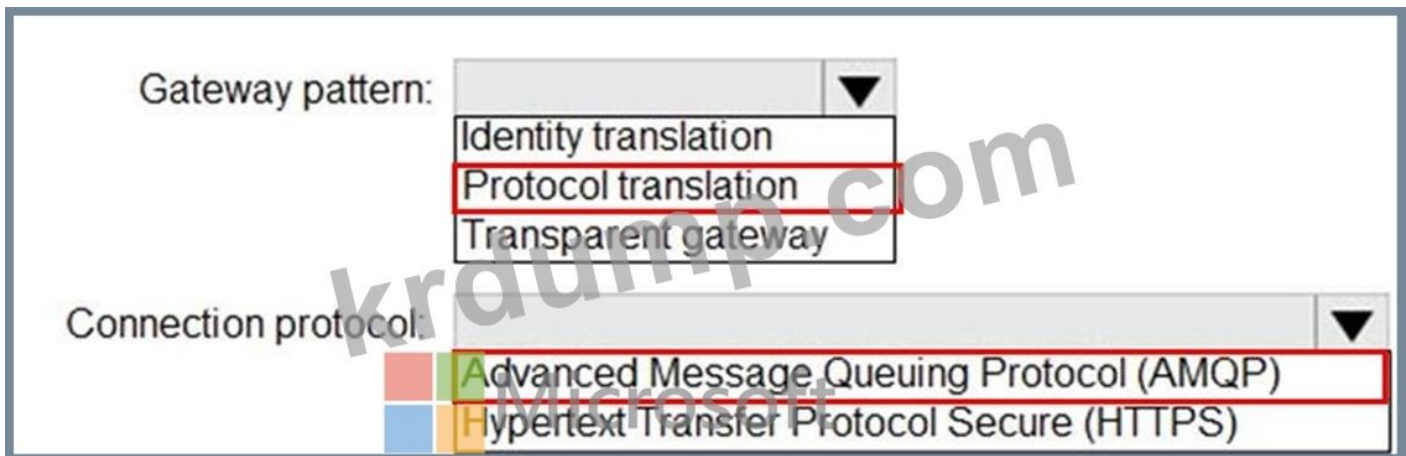
IoT Hub

?

: 1



Answer:



□□:

<https://docs.microsoft.com/en-us/azure/iot-edge/iot-edge-as-gateway>

AZ-220 □□ □□□ □□□□□ □□ DumpTop □□ □□□□ □□□ AZ-220 □□! DumpTop
□ □□ **AZ-220** □□ □□□ □□□□□□, DumpTop AZ-220 □□ □□□ □□□□□□□□
□□□ □□□□□□□. □□□□ □□□ □□□□ □□ DumpTop AZ-220 □□□ □□□□□□.
<https://www.dumptop.com/Microsoft/AZ-220-dump.html> (205 Q&As Dumps, **30%OFF** Special
Discount: **KrDump**)