

300-915^{Q&As}

Developing Solutions using Cisco IoT and Edge Platforms (DEVIOT)

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QUESTION 1

Which statement explains the correct position of a PLC within the CPwE architecture?

- A. PLCs are always part of Level 0 ?process control.
- B. PLCs are part of Level 4 ?site business planning.
- C. PLCs are part of Level 1 ?basic control.
- D. PLCs are placed at Level 2 ?area supervisory control.

Correct Answer: C

QUESTION 2

```
log: Sending CONNECT (u1, p1, wr0, wq0, wf0, c1, k60) client_id=b'IR829_gateway'
log: Sending PUBLISH (d0, q0, r0, m1), 'b'/v1/json/dev2app/modbussensor'', ... (23 bytes)
log: Received CONNACK (0, 4)
Connected with result code 4
Disconnected with result code 0
```

Refer to the exhibit. Based on the MQTT client output, which action should be taken so that the connection to the broker can be established?

- A. Change the username/password.
- B. Open port 1883 on the network firewall.
- C. Change the IP address of the broker.
- D. Add the certificate.

Correct Answer: A

QUESTION 3

Which two commands inside a Docker container on a gateway help to troubleshoot why the compute performance of the device is slowing down? (Choose two.)

- A. show processes
- B. top
- C. wmic
- D. ps
- E. proc

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Correct Answer: BD

QUESTION 4

```
"set1": {
"Source.IP": "192.168.0.52",
"Source.Port": 443,
"Destination.IP": "192.168.0.55",
"Destination.Port": 44447,
"Protocol": 6,
"Timestamp": "07/10/201911:12:20",
"Flow.Duration": "131",
"Total.Fwd.Packets": "8"
},
"set2": {
"Source.IP": "192.168.0.48",
"Source.Port": 80,
"Destination.IP": "192.168.0.49",
"Destination.Port": 5000,
"Protocol": 6,
"Timestamp": "07/10/201911:12:20",
"Flow.Duration": "246",
"Total.Fwd.Packets": "21"
},
"set3": {
"Source.IP": "192.168.5.50",
"Source.Port": 8000,
"Destination.IP": "10.0.0.91",
"Destination.Port": 8000,
"Protocol": 6,
"Timestamp": "07/10/201911:12:20",
"Flow.Duration": "567",
"Total.Fwd.Packets": "321"
"set4": "Output shorted..."
```

Refer to the exhibit. The code snippet provides information about the packet captures within a network.

How can the most used source IP addresses within a specific time be visualized?

- A. line graph
- B. bar histogram
- C. scatter plot



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D. heatmap

Correct Answer: B

QUESTION 5

Which two actions must be completed before starting the process of sending IoT data to the cloud via edge routers? (Choose two.)

- A. Measure the voltage, power rating, and quiescent current for the sensors that send data to the cloud.
- B. Gather the hardware (MAC) addresses of local and cloud routers to ensure low latency communication.
- C. Collect information about the CPU architecture in the cloud and edge to ensure that they match.
- D. Gather the interval, the volume, and the latency that the data must be provisioned with.
- E. Collect information about growth, required elasticity, and high availability of the provisioning process.

Correct Answer: DE

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