



300-915^{Q&As}

Developing Solutions using Cisco IoT and Edge Platforms (DEVIOT)

Pass Cisco 300-915 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/300-915.html>

100% Passing Guarantee
100% Money Back Assurance

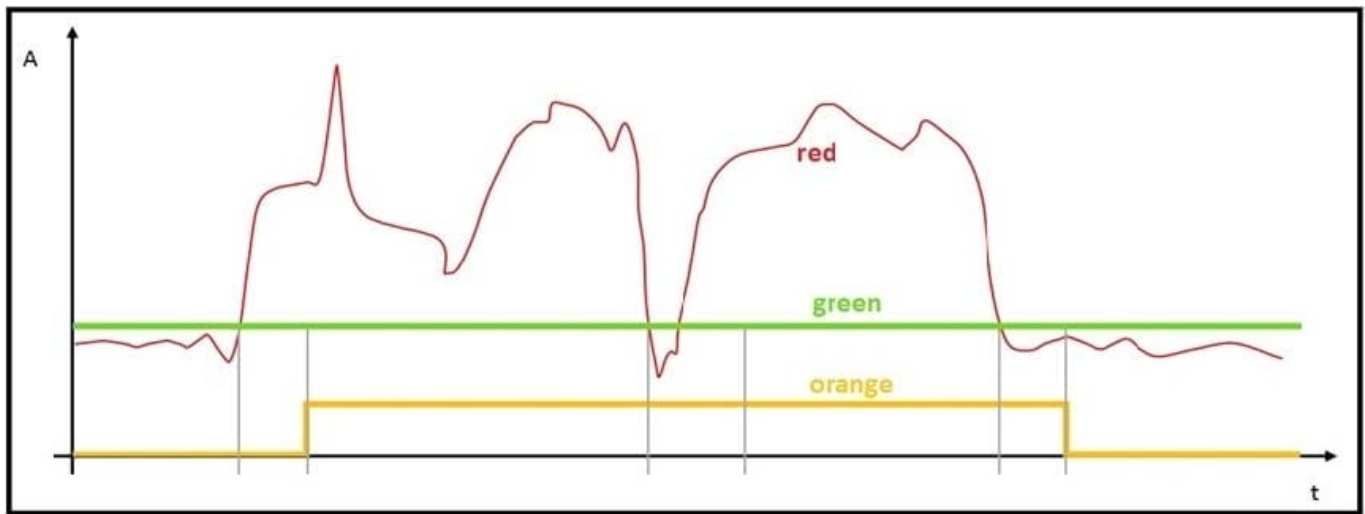
Following Questions and Answers are all new published by Cisco
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1



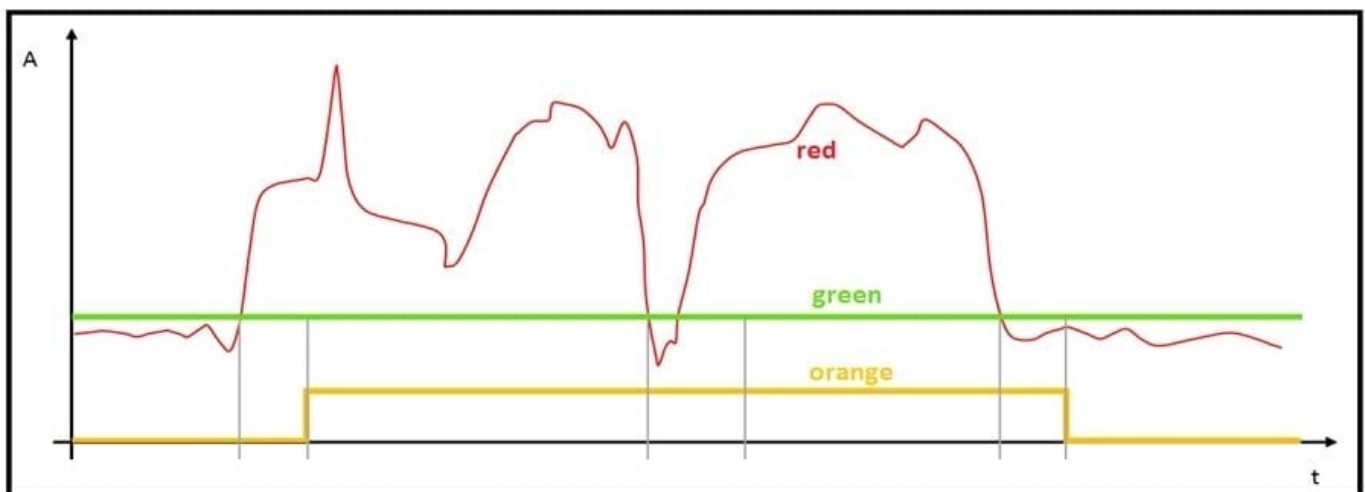
Refer to the exhibit. The graph has been provided by the monitoring team to the IoT Engineer. The red line represents the consumption of energy from an industrial machine.

Which two pieces of information can be captured? (Choose two.)

- A. The green graph visualizes the mean value of the data points.
- B. The green graph visualizes if the electronic device is not in stand-by mode.
- C. The orange graph visualizes a boolean: power on/off.
- D. The orange graph contains more information than the red graph.

Correct Answer: AC

QUESTION 2





Refer to the exhibit. The red line represents the energy consumption of an industrial machine.

Which two statements about the graphs are true? (Choose two.)

- A. The orange graph is expected to drop to zero for a brief period around the midpoint on the x axis.
- B. The red graph contains the raw data points.
- C. The green graph is the mean value of the data points.
- D. The green graph does not give us any valuable information.
- E. The orange graph has three values on the y-axis.

Correct Answer: BC

QUESTION 3

```
import requests
import time

api_token = "ddd906922b8581e3.VoNzzzNgsYmKIgJg5AEPxGe-nNFZnJzn9n_Wv_-gAHY"
organization_id = 900
api_url_base = "https://eu.ciscokinetiic.io/api/v2/"
headers = {"Content-Type": "application/json",
           "Authorization": "Token {}".format(api_token)}

r = requests.get(api_url_base+"organizations/{}/gate_ways".format(organization_id), headers=headers)

if r.status_code == requests.codes.ok:
    output = r.json()
else:
    print("Errorr {}. Message: {}".format(r.status_code, r.content))
```

```
Error 401. Message: b'{"error_code":"invalid_api_token","errors":["Invalid API token, authentication failure."}]'
```

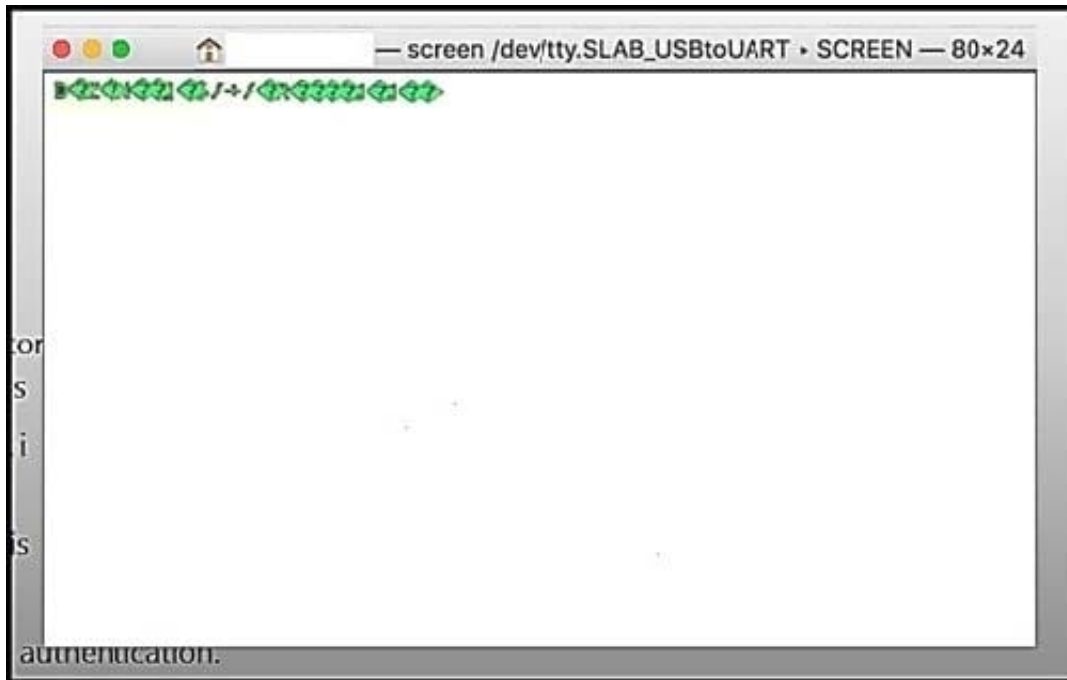
Refer to the exhibit. The code and the error message that are received when the code is run is presented.

What causes issues authenticating with Cisco GMM API using the web-generated API key?

- A. firewall that blocks authentication ports
- B. incorrect username and password
- C. incorrect GMM Cluster selection
- D. incorrect key size and data encryption

Correct Answer: B

QUESTION 4



Refer to the exhibit. When a laptop is connected to a device via a serial connection, which action makes the output readable?

- A. Change the baudrate in the connection settings.
- B. Reboot the device in case a firmware error is the issue.
- C. Change the power level of the device.
- D. Change the unicode settings to UTF-8.

Correct Answer: A

QUESTION 5

Which computer security concept is violated when a web server is written that uses the "root" account for all interactions with a Linux system?

- A. principle of least privilege
- B. PermitRootLogin
- C. certificate-based authentication
- D. RBAC

Correct Answer: A

[300-915 VCE Dumps](#)

[300-915 Study Guide](#)

[300-915 Braindumps](#)