

# 300-735<sup>Q&As</sup>

Automating and Programming Cisco Security Solutions (SAUTO)

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#### **QUESTION 1**

Which two statements describe the characteristics of API styles for REST and RPC? (Choose two.)

- A. REST-based APIs function in a similar way to procedures.
- B. REST-based APIs are used primarily for CRUD operations.
- C. REST and RPC API styles are the same.
- D. RPC-based APIs function in a similar way to procedures.
- E. RPC-based APIs are used primarily for CRUD operations.

Correct Answer: BD

#### **QUESTION 2**

Refer to the exhibit.

```
import json
import requests
USER = "admin"
PASS = "Clscol2345"
TENAT_ID = "132"
TAG_ID = "24"
BASE_URL = "https://198.18.128.136"
CREDENTIALS = {'password': PASS, 'username': USER}
DMZ_IP = "198.18.128.147"
HEADERS = {'Content-type': 'application/json', 'Accept': 'application/json'}
session = requests.Session()
session.post(BASE_URL+"/token/v2/authenticate", data= CREDENTIALS, verify=False)
TAG_URL=BASE_URL+"/smc-configuration/rest/v1/tenants/{0}/tags/{1}".format(TENAT_ID, TAG_ID)
tag_session = session.get(url=TAG_URL, verify=False).content.decode()
```

A network operator wants to add a certain IP to a DMZ tag. Which code segment completes the script and achieves the goal?



- A tag\_data = json.dumps(tag\_session)['data']
  tag\_data['ranges'].append(DMZ\_IP)
  session.put(TAG\_URL, json=tag\_data, headers=HEADERS, verify=False)
- B. tag\_data = json.loads(tag\_session)['data'] tag\_data['ranges'].append(DMZ\_IP) session.put(TAG URL, data=tag data, headers=HEADERS, verify=False)
- C. tag\_data = json.dumps(tag\_session)['data']
  tag\_data['ranges'].append(DMZ\_IP)
  session.put(TAG\_URL, data=json.loads(tag\_data), headers=HEADERS, verify=False)
- D. tag\_data = json.loads(tag\_session)['data']
  tag\_data['ranges'].append(DMZ\_IP)
  session.put(TAG\_URL, json=tag\_data, headers=HEADERS, verify=False)
- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

## **QUESTION 3**

Refer to the exhibit.

The security administrator must temporarily disallow traffic that goes to a production web server using the Cisco FDM REST API. The administrator sends an API query as shown in the exhibit.

What is the outcome of that action?



A. The given code does not execute because the mandatory parameters, source, destination, and services are missing.

B. The given code does not execute because it uses the HTTP method "PUT". It should use the HTTP method "POST".

C. The appropriate rule is updated with the source, destination, services, and other fields set to "Any" and the action set to "DENY". Traffic to the production web server is disallowed, as expected.

D. A new rule is created with the source, destination, services, and other fields set to "Any" and the action set to "DENY". Traffic to the production web server is disallowed, as expected.

Correct Answer: C

### **QUESTION 4**

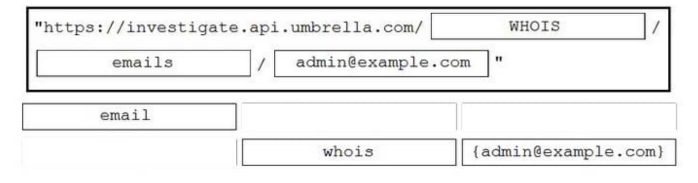
#### DRAG DROP

Drag and drop the code to complete the Cisco Umbrella Investigate WHOIS query that returns a list of domains that are associated with the email address "admin@example.com". Not all options are used.

Select and Place:

		/
2	1	n
email	emails	WHOIS

Correct Answer:



Explanation: https://docs.umbrella.com/investigate-api/docs/whois-information-for-a-domain-1

# **QUESTION 5**



### FILL BLANK

Fill in the blank to complete the statement with the correct technology.

Cisco \_\_\_\_\_\_ Investigate provides access to data that pertains to DNS security events and correlations collected by the Cisco security team.

Correct Answer: Umbrella

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