

## 300-735 Dumps

# Automating and Programming Cisco Security Solutions (SAUTO)

<https://www.certleader.com/300-735-dumps.html>



#### NEW QUESTION 1

Which description of synchronous calls to an API is true?

- A. They can be used only within single-threaded processes.
- B. They pause execution and wait for the response.
- C. They always successfully return within a fixed time.
- D. They can be used only for small requests.

**Answer: B**

#### NEW QUESTION 2

```
import requests

headers = {
    'Authorization': 'Bearer ' + investigate_api_key
}

domains=["cisco.com", "google.com", "xreddfr.df"]

investigate_url= "https://investigate.api.umbrella.com/domains/categorization/"
values = str(json.dumps(domains))
response = requests.post(investigate_url, data=values, headers=headers)
```

Refer to the exhibit.

What does the response from the API contain when this code is executed?

- A. error message and status code of 403
- B. newly created domains in Cisco Umbrella Investigate
- C. updated domains in Cisco Umbrella Investigate
- D. status and security details for the domains

**Answer: D**

#### NEW QUESTION 3

Refer to the exhibit.

Which expression prints the text "802.1x"?

- A. print(quiz[0]['choices']['b'])
- B. print(quiz['choices']['b'])
- C. print(quiz[0]['choices']['b']['802.1x'])
- D. print(quiz[0]['question']['choices']['b'])

**Answer: A**

#### NEW QUESTION 4

DRAG DROP

```
# Threat Grid URL used for collecting samples
tg_url = '_____/_____'

# Parameters for Threat Grid API query
tg_parameters = {'api_key': [_____] ,
                'advanced':'true',
                'state':'succ',
                'q': '_____' }

# Query Threat Grid for samples
request = _____ (tg_url, params=tg_parameters)
```

Refer to the exhibit.

Drag and drop the elements from the left onto the script on the right that queries Cisco ThreatGRID for indications of compromise.

Select and Place:

YOUR_API_CLIENT_ID	hostname
requests.get	uri API request
api/v2/search/submissions	API key
https://panacea.threatgrid.com	query parameters
analysis.threat_score:>=95	requests command

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

YOUR_API_CLIENT_ID	https://panacea.threatgrid.com
requests.get	api/v2/search/submissions
api/v2/search/submissions	YOUR_API_CLIENT_ID
https://panacea.threatgrid.com	analysis.threat_score:>=95
analysis.threat_score:>=95	requests.get

#### NEW QUESTION 5

DRAG DROP

Drag and drop the items to complete the ThreatGRID API call to return a curated feed of sinkholed-ip-dns in stix format. Not all options are used.  
Select and Place:

<input type="text"/>	https://panacea.threatgrid.com/api/v3/
<input type="text"/>	/ <input type="text"/> ?api_key=[API_KEY]

PUT	sinkholed-ip-dns
feeds	search
sinkholed-ip-dns.stix	GET

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

GET	https://panacea.threatgrid.com/api/v3/
feeds	/ <input type="text"/> ?api_key=[API_KEY]

PUT	sinkholed-ip-dns
feeds	search
sinkholed-ip-dns.stix	GET

#### NEW QUESTION 6

Which two URI parameters are needed for the Cisco Stealthwatch Top Alarm Host v1 API? (Choose two.)

- A. startAbsolute
- B. externalGeos
- C. tenantId
- D. intervalLength
- E. tagID

**Answer:** CE

#### NEW QUESTION 7

Refer to the exhibit.

Which URL returned the data?

- A. <https://api.amp.cisco.com/v1/computers>
- B. <https://api.amp.cisco.com/v0/computers>
- C. <https://amp.cisco.com/api/v0/computers>
- D. <https://amp.cisco.com/api/v1/computers>

Answer: A

### NEW QUESTION 8

DRAG DROP

```
def query(config, secret, url, payload):
    print('query url=' + url)
    print(' request=' + payload)
    handler = urllib.request.HTTPSHandler(context=config.get_ssl_context())
    opener = urllib.request.build_opener(handler)
    rest_request = urllib.request.Request(url=url, data=str.encode(payload))
    rest_request.add_header('Content-Type', 'application/json')
    rest_request.add_header('Accept', 'application/json')
    b64 = base64.b64encode((config.get_node_name() + ':' + secret).encode()).decode()
    rest_request.add_header('Authorization', 'Basic ' + b64)
    rest_response = opener.open(rest_request)
    print(' response status=' + str(rest_response.getcode()))
    print(' response content=' + rest_response.read().decode())
```

Refer to the exhibit. A Python function named "query" has been developed, and will be used to query the service "com.cisco.ise.session" via Cisco pxGrid 2.0 APIs. Drag and drop the code to construct a Python call to the "query" function to identify the user groups that are associated with the user "fred". Not all options are used. Select and Place:

query (
 
 ,
 
 ,
 
 ,
 
 )

"getUserGroupByUserName", "fred"

{ "userName": "fred" }

url

secret

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

query (
 "getUserGroupByUserName", "fred"
 ,
 secret
 ,
 url
 ,
 '{ "userName": "fred" }'
 )

"getUserGroupByUserName", "fred"

{ "userName": "fred" }

url

secret

### NEW QUESTION 9

If the goal is to create an access policy with the default action of blocking traffic, using Cisco Firepower Management Center REST APIs, which snippet is used?

- A.
- API PATH:  
/api/fmc\_config/v1/domain/<domain\_uuid>/object/accesspolicies
  - METHOD:  
POST
  - INPUT JSON:  
{
   
  "type": "AccessPolicy",
   
  "name": "AccessPolicy-test-1",
   
  "defaultAction": {
   
    "action": "BLOCK"
   
  }
   
}

B.



```
- API PATH:
/api/fmc_config/v1/domain/<domain_uuid>/object/securityzones

- METHOD:
POST

- INPUT JSON:
{
  "type": "AccessPolicy",
  "name": "AccessPolicy-test-1",
  "defaultAction": {
    "action": "BLOCK"
  }
}
```

- C.
- ```
- API PATH:
/api/fmc_config/v1/domain/<domain_uuid>/object/accesspolicies

- METHOD:
PUT

- INPUT JSON:
{
  "type": "AccessPolicy",
  "name": "AccessPolicy-test-1",
  "defaultAction": {
    "action": "BLOCK"
  }
}
```
- D.
- ```
- API PATH:
/api/fmc_config/v1/domain/<domain_uuid>/object/accesspolicies

- METHOD:
POST

- INPUT JSON:
{
  "type": "AccessPolicy",
  "name": "AccessPolicy-test-1",
  "action": "FASTPATH"
}
```

Answer: D

#### NEW QUESTION 10

```
curl -X PUT \
--header "Accept: application/json" \
--header "Authorization: Bearer ${ACCESS_TOKEN}" \
--header "Content-Type: application/json" \
-d '{
  "id": "XXXXXXXXXX",
  "ruleAction": "DENY",
  "eventLogAction": "LOG_FLOW_START",
  "type": "accessrule",
}' \
"https://${HOST}:${PORT}/api/fdm/v3/policy/accesspolicies
/{parentId}/accessrules/{objId}"
```

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.

Answer: C

#### NEW QUESTION 10

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.

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**  
Umbrella

#### NEW QUESTION 11

What are two capabilities of Cisco Firepower Management Center eStreamer? (Choose two.)

- A. eStreamer is used to get sources for intelligence services.
- B. eStreamer is used to send malware event data.
- C. eStreamer is used to get a list of access control policies.
- D. eStreamer is used to send policy data.
- E. eStreamer is used to send intrusion event data.

**Answer:** BE

#### NEW QUESTION 15

```
import json
import requests

BASE_URL = "https://investigate.api.umbrella.com"
HEADERS = {"Authorization": "Bearer %YourToken%"}

---MISSING CODE---

request= requests.get(URL, parmas= PARAMS,
verify=False)
```

Refer to the exhibit. A network operator must create a Python script that makes an API request to Cisco Umbrella to do a pattern search and return all matched URLs with category information.  
Which code completes the script?

- A. URL = BASE\_URL + "/find/exa[a-z]ple.com" PARAMS = { "categoryinclude" : "true"}
- B. URL = BASE\_URL + "/find/exa[a-z]ple.com" PARAMS = { "returncategory" : "true"}
- C. URL = BASE\_URL + "/find/exa[a-z]ple.com" PARAMS = { "includeCategory" : "true"}
- D. URL = BASE\_URL + "/find/exa[a-z]ple.com" PARAMS = { "returnCategory" : "true"}

**Answer:** D

#### NEW QUESTION 18

The Cisco Security Management Appliance API is used to make a GET call using the URI  
/sma/api/v2.0/reporting/mail\_incoming\_traffic\_summary/detected\_amp?startDate=2016-09-10T19:00:00.000Z&endDate=2018-0924T23:00:00.000Z&device\_type=esa&device\_name=esa01.  
What does this GET call return?

- A. values of all counters of a counter group, with the device group name and device type for web
- B. value of a specific counter from a counter group, with the device name and type for email
- C. value of a specific counter from a counter group, with the device name and type for web
- D. values of all counters of a counter group, with the device group name and device type for email

**Answer:** D

#### NEW QUESTION 20

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:

"https://investigate.api.umbrella.com/ <input type="text"/> /		
<input type="text"/>	/	<input type="text"/> "

email	emails	WHOIS
admin@example.com	whois	{admin@example.com}

- A. Mastered
- B. Not Mastered

**Answer:** A

**Explanation:**

"https://investigate.api.umbrella.com/ <input style="width: 100px;" type="text" value="WHOIS"/> /		
<input style="width: 100px;" type="text" value="emails"/>	/	<input style="width: 100px;" type="text" value="admin@example.com"/> "

  

<input style="width: 100px;" type="text" value="email"/>	<input style="width: 100px;" type="text" value="emails"/>	<input style="width: 100px;" type="text" value="WHOIS"/>
<input style="width: 100px;" type="text" value="admin@example.com"/>	<input style="width: 100px;" type="text" value="whois"/>	<input style="width: 100px;" type="text" value="{admin@example.com}"/>

**NEW QUESTION 24**

Which two commands create a new local source code branch? (Choose two.)

- A. git checkout -b new\_branch
- B. git branch -b new\_branch
- C. git checkout -f new\_branch
- D. git branch new\_branch
- E. git branch -m new\_branch

**Answer:** AD

**NEW QUESTION 25**

Request URL: <input style="width: 300px;" type="text" value="https://198.18.133.8/api/fdm/v1/policy/intrusionpolicies"/>
---

Refer to the exhibit.

What is the purpose of the API represented by this URL?

- A. Getting or setting intrusion policies in FMC
- B. Creating an intrusion policy in FDM
- C. Updating access policies
- D. Getting the list of intrusion policies configured in FDM

**Answer:** D

**NEW QUESTION 30**

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