

100% Pass Cisco - Pass-Sure 200-901 - Unlimited DevNet Associate Exam Exam Practice

Cisco Certified DevNet Associate (200-901) Video Course

Cisco (200-901) DEVASC

VideoCourse  [DOWNLOAD](#) 

2026 Latest Actual4Exams 200-901 PDF Dumps and 200-901 Exam Engine Free Share: <https://drive.google.com/open?id=1XncCQ5u0rULbDWupnmRXCHRfFAD6-goe>

It is a challenging exam and not a traditional exam. But complete Cisco 200-901 exam preparation can enable you to crack the Cisco 200-901 exam easily. For the quick and complete DevNet Associate Exam (200-901) exam preparation you can trust 200-901 Exam Practice test questions. The Cisco 200-901 exam practice test questions have already helped many Cisco 200-901 exam candidates in their preparation and success.

Cisco 200-901 (DevNet Associate) Certification Exam is a globally recognized certification designed for software developers, DevOps engineers, automation specialists, and other IT professionals seeking to build and manage applications using Cisco platforms and APIs. 200-901 Exam validates the candidate's understanding of software development and design, including API implementation, network fundamentals, and security principles.

>> Unlimited 200-901 Exam Practice <<

2026 Newest 200-901 – 100% Free Unlimited Exam Practice | 200-901 Exam Pattern

Actual4Exams trained experts have made sure to help the potential applicants of DevNet Associate Exam certification to pass their DevNet Associate Exam exam on the first try. Our PDF format carries real Cisco 200-901 Exam Dumps. You can use this format of Cisco 200-901 actual questions on your smart devices.

Cisco DevNet Associate Exam Sample Questions (Q380-Q385):

NEW QUESTION # 380

Refer to the exhibit.

```

import requests
from requests.auth import HTTPBasicAuth
headers = {'Content-Type': 'application/json'}
base_url = 'https://10.1.2.3'
auth_url = '/dna/system/api/v1/auth/token'
devices_url = '/dna/intent/api/v1/network-device'

token = requests.post(
    base_url + auth_url, headers=headers,
    auth=HTTPBasicAuth(username="admin", password="DevNet123"))
data = token.json()

query_string_params = {'platformId': 'C9500-40X'}
response = requests.get(
    base_url + devices_url, headers=headers,
    params=query_string_params)
print(f'{response.code}')

```

A network engineer must manage the network devices. The engineer prepares a Python scripts to authenticate to the Cisco to DNA Center API and request a device list. The device request fails and returns errors code 401. Which action solves the problem?

- A. Update the API URL. which matched the API endpoint for device list.
- B. Send the Authentication header In the request with a valid configuration.
- C. Send the request to another network in case there are reachability Issues.
- **D. Update the credentials that are already supplied and retry the request**

Answer: D

NEW QUESTION # 381

Which two statements are true about Cisco UCS manager, Cisco Intersight APIs? (Choose two.)

- A. Cisco Intersight API interactions can be encoded in XML or JSON and require an APIs key in the HTTP header for authentication.
- **B. UCS manager API interactions are XML-encoded and require a cookie in the method for authentication.**
- C. UCS manager uses JSON to encode API interactions and utilizes Base64-encoded credentials in the HTTP header for authentication.
- **D. USC Director API interactions can be XML- or JSON-encoded and require an APLs key in the HTTP header for authentication.**
- E. Cisco Intersight uses XML to encoded API interactions and requires an API key pair for authentication.

Answer: B,D

Explanation:

Reference:

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/ucs-director/rest-api-getting-started-guide/6-5/cisc

https://www.cisco.com/c/en/us/td/docs/unified_computing/ucs/sw/api/b_ucs_api_book.pdf

NEW QUESTION # 382

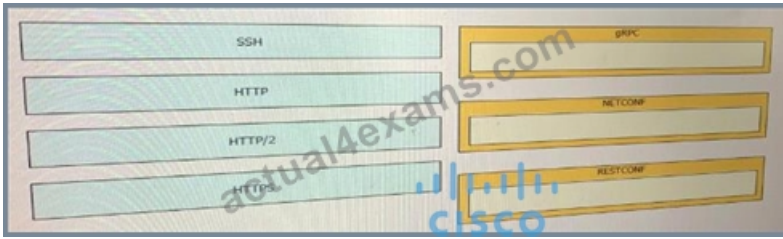
Which two descriptions can be given to an application that is interacting with a webhook? (Choose two.)

- **A. Listener**
- B. Codec
- C. Processor
- **D. Receiver**
- E. Transaction monitor

Answer: A,D

NEW QUESTION # 383

Drag and drop the network automation interfaces from the left onto the transport protocols that they support on the right. (Not all Options are used)



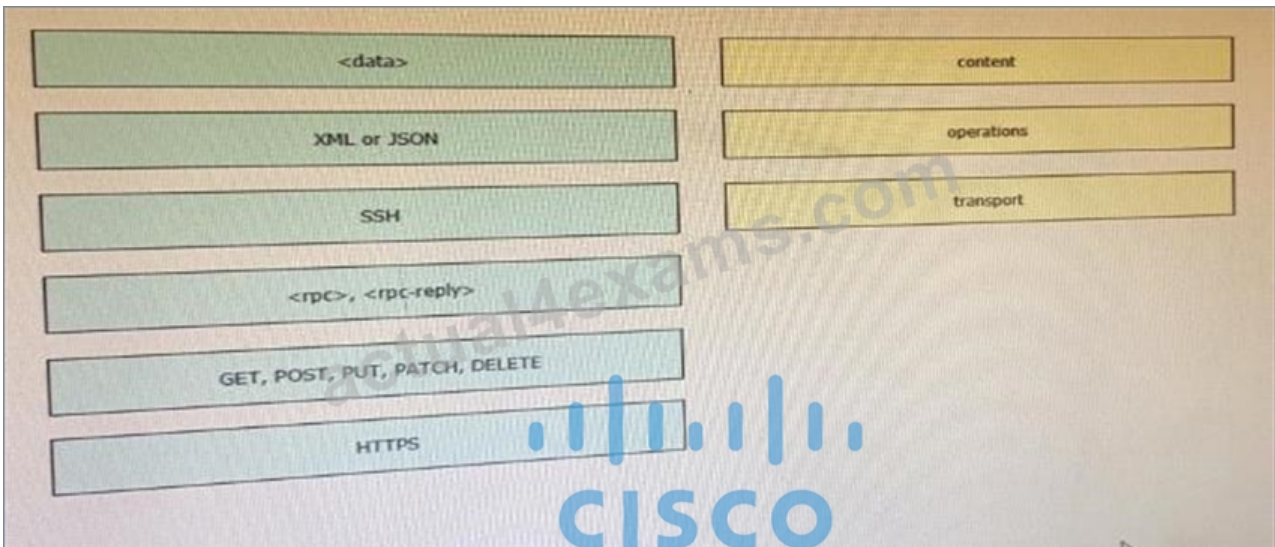
Answer:

Explanation:



NEW QUESTION # 384

Drag and drop elements of the RESTCONF protocol stack from the left onto the correct description on the right. Not all elements on the left are used.



Answer:

Explanation:

