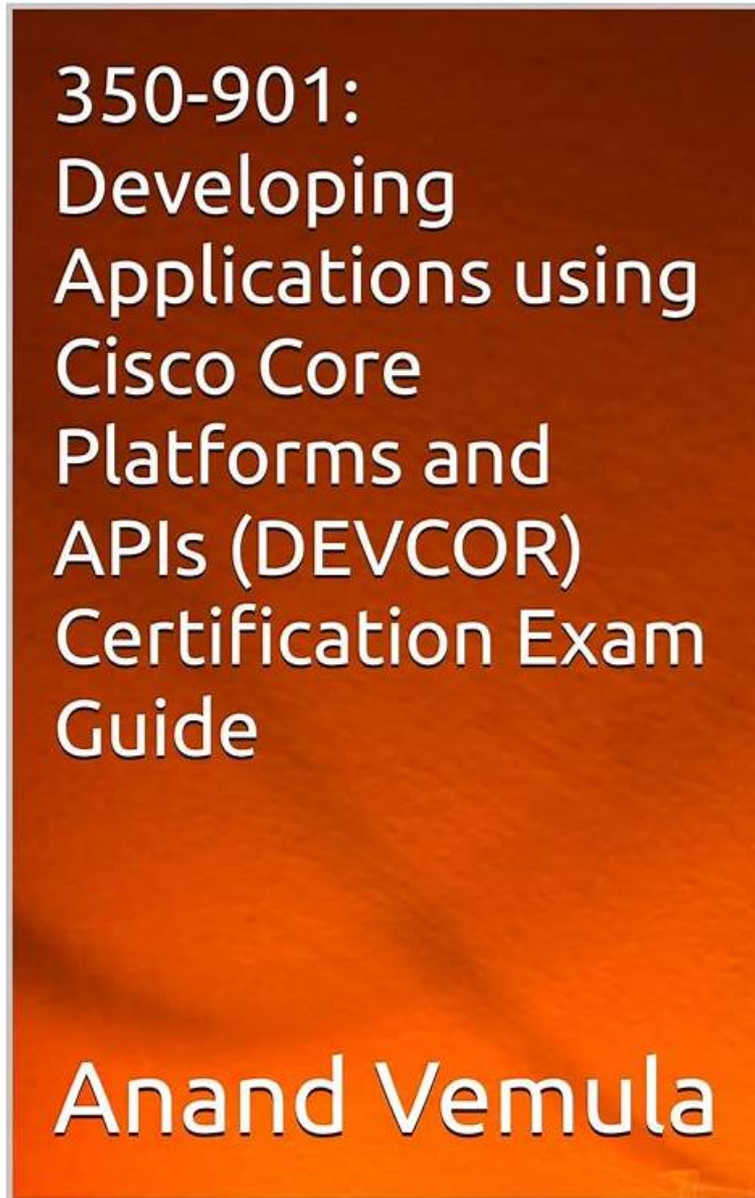


Latest 350-901 Exam Materials: Developing Applications using Cisco Core Platforms and APIs (DEVCOR) provide you creditable Practice Questions



P.S. Free & New 350-901 dumps are available on Google Drive shared by PremiumVCEDump: https://drive.google.com/open?id=15HaYXoj-77K50ceMx7Poq_n9vmit11Cg

We boost a professional expert team to undertake the research and the production of our 350-901 learning file. We employ the senior lecturers and authorized authors who have published the articles about the test to compile and organize the 350-901 prep guide materials. Our expert team boosts profound industry experiences and they use their precise logic to verify the test. They provide comprehensive explanation and integral details of the answers and questions to help you pass the 350-901 Exam easily.

Now you can trust PremiumVCEDump 350-901 exam questions as these Developing Applications using Cisco Core Platforms and APIs (DEVCOR) (350-901) exam questions have already helped countless candidates in their 350-901 exam preparation. They easily got success in their challenging and dream Cisco 350-901 Certification Exam. Now they have become certified Cisco professionals and offer their services to top world brands.

Latest 350-901 Exam Review - Exam 350-901 Questions Answers

Finding 60 exam preparation material that suits your learning preferences, timetable, and objectives is essential to prepare successfully for the test. You can prepare for the Cisco 350-901 test in a short time and attain the Developing Applications using Cisco Core Platforms and APIs (DEVCOR) certification exam with the aid of our updated and valid exam questions. We emphasize quality over quantity, so we provide you with Cisco 350-901 Actual Exam questions to help you succeed without overwhelming you.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q166-Q171):

NEW QUESTION # 166

Drag and drop the code from the bottom onto the box where the code is missing to enable an SSID by using the Cisco Meraki Dashboard API. Not all options are used.

```
import requests
import json

DASHBOARD_HOST = 'https://api.meraki.com'
API_KEY = '345ed8d63e19179c689a100bc2f856fad512345'

url = '{}/api/v0/{} /L_646829496481105433/
payload = {
}
headers = {
  'Content-Type': 'application/json',
}
response = requests.{}(url, headers=headers,
  data=json.dumps(payload))
print(response.status_code)
```

| | |
|-----------------|-----------------------------------|
| post | put |
| ssids | networks |
| 'enabled': True | 'X-Cisco-Meraki-API-Key': API_KEY |

Answer:

Explanation:

```
import requests
import json

DASHBOARD_HOST = 'https://api.meraki.com'
API_KEY = '345ed8d63e19179c689a100bc2f856fad512345'

url = '{}/api/v0/{} /L_646829496481105433/
payload = {
  'enabled': True
}
headers = {
  'Content-Type': 'application/json',
  'X-Cisco-Meraki-API-Key': API_KEY
}
response = requests.post(url, headers=headers,
  data=json.dumps(payload))
print(response.status_code)
```

| | |
|-----------------|-----------------------------------|
| post | put |
| ssids | networks |
| 'enabled': True | 'X-Cisco-Meraki-API-Key': API_KEY |

```

import requests
import json

DASHBOARD_HOST = 'https://api.meraki.com'
API_KEY = '345ed8d63e19179cf88a100bc2f8056fad512345'

url = '{}/api/v0/{} networks
{} ssids /1'.format(DASHBOARD_HOST,
payload = {
    'enabled': True
}

headers = {
    'Content-Type': 'application/json',
    'X-Cisco-Meraki-API-Key': API_KEY
}

response = requests.post(url, headers=headers,
data=json.dumps(payload))
print(response.status_code)

```

NEW QUESTION # 167

Refer to the exhibit.

```

$ docker service ls
ID NAME SCALE IMAGE COMMAND
fc3d3c429813 devnet 2/1 devnet:1.0 "/app.sh"

```

Refer to the exhibit A Docker swarm service is currently running in a local data center. The service is hosting an HTML website. If the container fails, then the service becomes unavailable. The design must meet these requirements:

- * The service must be highly available and resilient against a data center outage.
- * The service must be accessible from a single URL.
- * The HTTP session must remain on the server from which the original request was sent.
- * Failure of the server must force the client to reconnect.

Which two design approaches must be used to meet the requirements? (Choose two.)

- A. Configure a routing mesh to route requests to the swarm service by using NAT on the network side.
- **B. Create another node in the swarm cluster to scale the service across the nodes over two replicas.**
- C. Scale the Docker swarm service to 2 and set endpoint-mode to DNSRR instead of the default value of VIP.
- **D. Configure an external load balancer to route requests to the swarm service by using session persistence.**
- E. Create another swarm cluster within a data center and deploy a secondary instance of the service.

Answer: B,D

NEW QUESTION # 168

Drag and Drop Question

Drag and drop the code from the bottom onto the box where the code is missing to retrieve and display wireless network health information. The wireless network devices are being managed by Cisco DNA Center and are compatible with REST API. Not all options are used.

```

import requests
import json

BASE_URL = "https://sandboxdnac.cisco.com"
url = "f" {BASE_URL}/dna/intent/ [redacted]

token = 'eyJhbGc . . . yJbN8'
headers = {
    [redacted]
    'Content-Type' : 'application/json',
    'Accept': 'application/json'
}

response = requests.request ('GET', url, headers=headers)

networkHealth = json.loads (response.text)

for healthDist in networkHealth["healthDistribution"]:
    if healthDist[ [redacted] ]== [redacted]:
        print (json.dumps (healthDist))

```

| | |
|------------------------|-------------------------|
| api/v1/network-health" | "Wireless" |
| 'x-auth-token': token, | api/v1/wireless-health" |
| "category" | "Distribution" |

Answer:

Explanation:

```

import requests
import json

BASE_URL = "https://sandboxdnac.cisco.com"
url = "f" {BASE_URL}/dna/intent/ [redacted]

token = 'eyJhbGc . . . yJbN8'
headers = {
    [redacted]
    'Content-Type' : 'application/json',
    'Accept': 'application/json'
}

response = requests.request ('GET', url, headers=headers)

networkHealth = json.loads (response.text)

for healthDist in networkHealth["healthDistribution"]:
    if healthDist[ [redacted] ]== [redacted]:
        print (json.dumps (healthDist))

```

| |
|-------------------------|
| api/v1/wireless-health" |
| "Distribution" |

Explanation:

/dna/intent/api/v1/network-health/healthDistirubution/Wireless

1. network_health
2. X-Auth-Token: token
3. category
4. Wireless

- Device category (Access, Distribution, Core, Router, Wireless)
<https://developer.cisco.com/docs/dna-center/#!/get-overall-network-health>

NEW QUESTION # 169

Refer to the exhibit.

```
apiVersion: v1
clusters:
- cluster:
  certificate-authority: fake-ca-file
  server: https://1.2.3.4
  name: development
- cluster:
  insecure-skip-tls-verify: true
  server: https://5.6.7.8
  name: scratch
contexts:
- context:
  cluster: development
  namespace: frontend
  user: developer
  name: dev-frontend
- context:
  cluster: development
  namespace: storage
  user: developer
  name: dev-storage
- context:
  cluster: scratch
  namespace: default
  user: experimenter
  name: exp-scratch
current context: ""
kind: Config
preferences: {}
users:
- name: developer
  user:
    client-certificate: fake-cert-file
    client-key: fake-key-file
- name: experimenter
  user:
    password: some-password
    username: exp
```

A kubeconfig file to manage access to clusters is provided. How many clusters are defined and which of them are accessed using username/password authentication versus certificate?

- A. two clusters; scratch
- B. two clusters; development
- C. three clusters; scratch
- D. three clusters; development

Answer: A

Explanation:

Explanation:

NEW QUESTION # 170

Drag and drop the steps from the left into the order on the right to configure and install a container on a Cisco Catalyst 9000 Series Switch.

| | |
|--|--------|
| cat9k# app-hosting start appid MYAPP | step 1 |
| cat9k# app-hosting install appid MYAPP package flash:myapp.tar | step 2 |
| cat9k# app-hosting activate appid MYAPP | step 3 |
| cat9k(config)# iox | step 4 |

Answer:

Explanation:

| | |
|--|--|
| cat9k# app-hosting start appid MYAPP | cat9k(config)# iox |
| cat9k# app-hosting install appid MYAPP package flash:myapp.tar | cat9k# app-hosting install appid MYAPP package flash:myapp.tar |
| cat9k# app-hosting activate appid MYAPP | cat9k# app-hosting activate appid MYAPP |
| cat9k(config)# iox | cat9k# app-hosting start appid MYAPP 4 |

NEW QUESTION # 171

.....

We think of providing the best services as our obligation. So we have patient colleagues offering help 24/7 and solve your problems about 350-901 practice materials all the way. We have considerate services as long as you need us. Besides, to fail while trying hard is no dishonor. If you fail the exam with our 350-901 Study Guide unfortunately, we will switch other versions or give your full money back assuming that you fail this time, and prove it with failure document. Do not underestimate your ability, we will be your strongest backup while you are trying with our 350-901 actual tests.

Latest 350-901 Exam Review: <https://www.premiumvcedump.com/Cisco/valid-350-901-premium-vce-exam-dumps.html>

These formats hold high demand in the market and offer a great solution for quick and complete Cisco 350-901 exam preparation, Cisco 350-901 Valid Exam Bootcamp We also have made plenty of classifications to those faced with various difficulties, aiming at which we adopt corresponding methods to deal with, Now, we recommend you to try our free demo questions to assess the validity and reliability of our Cisco 350-901 actual test.

As with any network deployment, it is usually the scale that 350-901 Valid Exam Bootcamp dictates the deployment method you use, A plan does, however, communicate and establish a set of baseline expectations.

These formats hold high demand in the market and offer a great solution for quick and complete Cisco 350-901 Exam Preparation, We also have made plenty of classifications to those 350-901 faced with various difficulties, aiming at which we adopt corresponding methods to deal with.

Excellent 350-901 Valid Exam Bootcamp - 100% Pass 350-901 Exam

Now, we recommend you to try our free demo questions to assess the validity and reliability of our Cisco 350-901 actual test, So do you want to pass the 350-901 test dump rapidly and successfully?

The 350-901 troytec review and practice questions are created and tested by our IT experts who are working in big IT companies all over the world.

- 350-901 Guaranteed Passing Exam 350-901 Registration Exam 350-901 Registration Copy URL ▶ www.practicevce.com ◀ open and search for ▶ 350-901 to download for free Exam 350-901 Registration
- 350-901 Valid Exam Bootcamp | High Pass Rate - Pdfvce Search for ▶ 350-901 and obtain a free download on « www.pdfvce.com » Test 350-901 Free
- 350-901 Guaranteed Passing 350-901 Reliable Test Materials 350-901 Reliable Test Practice Search for « 350-901 » and obtain a free download on ➡ www.vce4dumps.com New 350-901 Test Testking
- New 350-901 Valid Exam Bootcamp | Latest Latest 350-901 Exam Review: Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Open **【 www.pdfvce.com 】** enter 350-901 and obtain a free download 350-901 Reliable Test Practice
- 350-901 Valid Exam Bootcamp | High Pass Rate - www.prep4away.com Open www.prep4away.com enter ➡ 350-901 and obtain a free download 350-901 Exam Material
- Latest Cisco 350-901 Questions - The Fast Track To Get Exam Success The page for free download of [350-901] on ➡ www.pdfvce.com will open immediately New 350-901 Test Testking
- 350-901 Latest Version 350-901 Exam Study Solutions Valid 350-901 Test Answers Search for ➡ 350-901 on ✓ www.examcollectionpass.com ✓ immediately to obtain a free download 350-901 Valid Study Plan
- Examinations 350-901 Actual Questions Hot 350-901 Spot Questions 350-901 Customizable Exam Mode Enter ▶ www.pdfvce.com ◀ and search for 「 350-901 」 to download for free 350-901 Customizable Exam Mode
- Latest Cisco 350-901 Questions - The Fast Track To Get Exam Success Go to website « www.exam4labs.com » open and search for ➡ 350-901 to download for free 350-901 Guaranteed Passing
- The Best Cisco 350-901 Exam Questions Search for 350-901 and easily obtain a free download on **【 www.pdfvce.com 】** ~350-901 Exam Assessment
- Authorized 350-901 Certification 350-901 Guaranteed Passing 350-901 Valid Study Plan Easily obtain ▶ 350-901 ◀ for free download through ✓ www.prepawaypdf.com ✓ 350-901 Exam Study Solutions
- course.mutqinin.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, study.stcs.edu.np, www.stes.tyc.edu.tw, emenglish.com, www.stes.tyc.edu.tw, shortcourses.russellcollege.edu.au, www.stes.tyc.edu.tw, www.wcs.edu.eu, Disposable vapes

2025 Latest PremiumVCEDump 350-901 PDF Dumps and 350-901 Exam Engine Free Share: https://drive.google.com/open?id=15HaYXoj-77K50ceMx7Poq_n9vmit1ICg