

# TOP Latest 350-901 Test Answers - Trustable Cisco Exam 350-901 Braindumps: Developing Applications using Cisco Core Platforms and APIs (DEVCOR)



P.S. Free & New 350-901 dumps are available on Google Drive shared by TestsDumps: [https://drive.google.com/open?id=1CRByzXWd\\_s9MnmLFQZi8Tv9OVFIGOeM](https://drive.google.com/open?id=1CRByzXWd_s9MnmLFQZi8Tv9OVFIGOeM)

It is similar to the 350-901 desktop-based software, with all the elements of the desktop practice exam. This mock exam can be accessed from any browser and does not require installation. The Cisco 350-901 questions in the mock test are the same as those in the real exam. And candidates will be able to take the web-based Cisco 350-901 Practice Test immediately through any operating system and browsers.

Our 350-901 PDF format is also an effective format to do test preparation. In your spare time, you can easily use the 350-901 dumps PDF file for study or revision. The PDF file of Cisco 350-901 real questions is convenient and manageable. These Cisco 350-901 Questions are also printable, giving you the option of paper study since some Cisco 350-901 applicants prefer off-screen preparation rather than on a screen.

>> Latest 350-901 Test Answers <<

## Exam Cisco 350-901 Braindumps & Customized 350-901 Lab Simulation

Our 350-901 study materials can help you pass the exam faster and take the certificate you want. Then you will have one more chip to get a good job. Our 350-901 study materials allow you to stand at a higher starting point, pass the 350-901 exam one step faster than others, and take advantage of opportunities faster than others. You know, your time is very precious in this fast-paced society. If you only rely on one person's strength, it is difficult for you to gain an advantage. Our 350-901 learning questions will be your most satisfied assistant.

Cisco 350-901 (Developing Applications using Cisco Core Platforms and APIs (DEVCOR)) Certification Exam is a valuable certification for IT professionals who want to develop their expertise in application development using Cisco technologies. It covers a wide range of topics and requires candidates to have a solid understanding of Cisco platforms, programming languages, and automation tools. Obtaining this certification can be beneficial for IT professionals who want to advance their careers in application development and demonstrate their skills and knowledge to potential employers.

## Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q360-Q365):

### NEW QUESTION # 360

Refer to the exhibit.



Refer to the exhibit. The Dockerfile is placed in the current working directory. Which command builds an image named application:1.0.0 that contains application-1.0.0.jar and also includes any updates to the parent image?

- A. docker build --put=VERSION="1.0.0" --tag application:1.0.0
- B. docker build --pull --build-arg VERSION="1.0.0" --tag application:1.0.0
- C. docker build --file=application-1.0.0.jar --tag application:1.0.0
- D. docker build --build-arg VERSION="1.0.0" --tag application:1.0.0

Answer: C

#### NEW QUESTION # 361

Drag and drop the REST API authentication method from the left to the description on the right

HTTP basic authentication	public API resource
token-based authentication	username and password in an encoded string
secure vault	API-dependent secret
OAuth	authorization through identity provider

Answer:

Explanation:

HTTP basic authentication	secure vault	public API resource
token-based authentication	HTTP basic authentication	username and password in an encoded string
secure vault	OAuth	API-dependent secret
OAuth	token-based authentication	through identity provider

#### NEW QUESTION # 362

Refer to the exhibit.

```
open_file = open("text_file.txt", "r")
read_file = open_file.read()
print(read_file)
```

A developer created the code, but it fails to execute. Which code snippet helps to identify the issue?

A. `try:`  
     `open_file = open("text_file.txt", "r")`  
     `read_file = open_file.read()`  
     `print(read_file)`  
`except:`  
     `print("File not there")`

B. `try:`  
     `print("File not there")`  
`except:`  
     `open_file = open("text_file.txt", "r")`  
     `read_file = open_file.read()`  
     `print(read_file)`

C. `try:`  
     `open_file = open("text_file.txt", "r")`  
     `read_file = open_file.read()`  
     `print(read_file)`  
`except:`  
     `print("File not there")`  
`catch:`  
     `error(read_file)`

D. `open_file = open("text_file.txt", "r")`  
     `read_file = open_file.read()`  
`try:`  
     `print(read_file)`  
`except:`  
     `print("File not there")`

- A. Option B
- B. Option D
- C. Option A
- D. Option C

Answer: C

#### NEW QUESTION # 363

A Python script must query the Cisco DNA center API for the number of unique wireless clients that are exhibiting poor health behavior. Drag and drop the code from the bottom onto the box where the code is missing to complete the script. Not all options are used.

```

1 import requests as re
2 from base64 import b64encode
3 import json
4
5 host = 'https://sandboxdnac.cisco.com/'
6 auth_ext = 'dna/system/api/v1/auth/token'
7 health_ext = 'dna/intent/api/v1/health'
8 user = 'devnetuser'
9 pasw = 'cisco123!'
10
11 encoded_auth = b64encode(str.encode(user+':'+pasw)).decode("ascii")
12 head = {'Authorization': 'Basic {}'.format(encoded_auth)}
13 body = None
14 auth_head = {'X-Auth-Token': json.loads(
15     re.request('POST', host+auth_ext, headers=head, data=body, verify=False)
16     ).text)['Token']}
17 wireless_health_stats = [
18     score['clientUniqueCount'] for score in
19     [item['scoreList'] for item in json.loads(
20         re.request('GET', host + health_ext,
21             headers=auth_head, data=body, verify=False).text
22         )['response']][0]]
23     if item['scoreCategory']['value'] == 'WIRELESS'
24     if score['scoreCategory']['value'] == 'POOR'
25 ]

```

scoreDetail WIRELESS  
json.loads POST scoreList

Answer:

Explanation:

```

1 import requests as re
2 from base64 import b64encode
3 import json
4
5 host = 'https://sandboxdnac.cisco.com/'
6 auth_ext = 'dna/system/api/v1/auth/token'
7 health_ext = 'dna/intent/api/v1/health'
8 user = 'devnetuser'
9 pasw = 'Cisco123!'
10
11 encoded_auth = b64encode(str.encode(user+':'+pasw)).decode("ascii")
12 head = {'Authorization': 'Basic {}'.format(encoded_auth)}
13 body = None
14 auth_head = {'X-Auth-Token': json.loads(
15     re.request('POST', host+auth_ext, headers=head, data=body, verify=False)
16     ).text)['Token']}
17 wireless_health_stats = [
18     score['clientUniqueCount'] for score in
19     [item['scoreList'] for item in json.loads(
20         re.request('GET', host + health_ext,
21             headers=auth_head, data=body, verify=False).text
22         )['response']][0]]
23     if item['scoreCategory']['value'] == 'WIRELESS'
24     if score['scoreCategory']['value'] == 'POOR'
25 ]

```

scoreDetail WIRELESS  
json.loads POST scoreList



```

1 import requests as re
2 from base64 import b64encode
3 import json
4
5 host = 'https://sandboxdnac.cisco.com/'
6 auth_ext = 'dna/system/api/v1/auth/token'
7 health_ext = 'dna/intent/api/v1/ <item 1> -health'
8 user = 'devnetuser'
9 pasw = 'Cisc0123!'
10
11 encoded_auth = b64encode(str.encode(user+':'+pasw)).decode("ascii")
12 head = {'Authorization': 'Basic {}'.format(encoded_auth)}
13 body = None
14 auth_head = {'X-Auth-Token': json.loads(
15     re.request('POST', host+auth_ext, headers=head, data=body, verify=False)
16     ).text['Token']}
17 wireless_health_stats = [
18     score['clientUniqueCount'] for score in
19     [item['scoreList'] for item in json.loads(
20         re.request('GET', host + health_ext,
21             headers=auth_head, data=body, verify=False).text
22         )['response'][0]['scoreDetail']] if
23     item['scoreCategory']['value'] == 'WIRELESS'][0]
24 if score['scoreCategory']['value'] == 'POOR'
25 ] [0]

```

json.loads

'POST'

### NEW QUESTION # 364

Drag and Drop Question

Refer to the exhibit above and click on the resource tabs in the top left corner to view resources to help with this question.

```

#!/usr/bin/python3
import requests, sys

head = { 'Content-Type': '<item 1>',
        'Authorization': 'Bearer NWU4NjQ0ODJkZTItM...4-ad72cae0e10f' }

res = requests.post(url = 'https://api.ciscopark.com/v1/<item 2>',
    headers = head, json = { '<item 3>': sys.argv[1] })
spaceId = res.json()['id']

members = [ 'johndoe@example.com', 'janedoe@example.com' ]
for member in members:
    res = requests.post(url='https://api.ciscopark.com/v1/<item 4>',
        headers = head,
        json = { 'roomId': spaceId, '<item 5>': member})

```

#### Create a Room

Creates a room. The authenticated user is automatically added as a member of the room. See the [Memberships API](#) to learn how to add more people to the room.

To create a 1:1 room, use the [Create Messages](#) endpoint to send a message directly to another person by using the `toPersonId` or `toPersonEmail` parameters.

**POST** /v1/rooms

##### Body Parameters

title

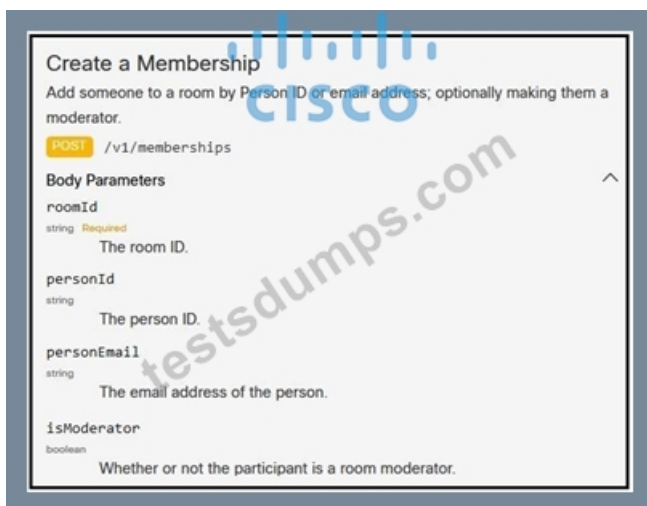
string Required

A user-friendly name for the room.

teamId

string

The ID for the team with which this room is associated.



A developer is creating a Python Script that will use the Webex Teams REST API to automatically create a new collaboration space with him and his team leads on-demand via a Linux terminal command. Drag and drop the code snippets from the left onto the numbers on the right that match the missing sections in the exhibit to complete the script. Not all code snippets are used.

### Answer Area

application/xml	<item 1>
application/json	<item 2>
name	<item 3>
userName	<item 4>
title	<item 5>
personEmail	
/members	
/memberships	
/rooms	
/spaces	

**Answer:**

**Explanation:**

## Answer Area

application/xml

application/json

/rooms

name

title

userName

/memberships

personEmail

/members

/spaces

## NEW QUESTION # 365

.....

Our 350-901 study guide provides free trial services, so that you can learn about some of our topics and how to open the software before purchasing. During the trial period of our 350-901 study materials, the PDF versions of the sample questions are available for free download, and both the pc version and the online version can be illustrated clearly. You can contact us at any time if you have any difficulties in the purchase or trial process of our 350-901 Exam Dumps.

**Exam 350-901 Braindumps:** [https://www.testsdumps.com/350-901\\_real-exam-dumps.html](https://www.testsdumps.com/350-901_real-exam-dumps.html)

- Pass Guaranteed 2026 Cisco 350-901 Latest Latest Test Answers ☐ Download ( 350-901 ) for free by simply searching on ➡ [www.vce4dumps.com](http://www.vce4dumps.com) ☐ ☐ ☐ 350-901 Actual Exam
- Free PDF Quiz 2026 Trustable Cisco 350-901: Latest Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Test Answers ☐ Search for [ 350-901 ] on « [www.pdfvce.com](http://www.pdfvce.com) » immediately to obtain a free download ☐ ☐ Latest 350-901 Exam Tips
- 350-901 Latest Test Experience ☐ Valid 350-901 Test Papers ☐ Valid 350-901 Mock Exam ☐ The page for free download of ➤ 350-901 ☐ on “[www.prep4away.com](http://www.prep4away.com)” will open immediately ➡ Valid 350-901 Mock Exam
- 350-901 Latest Test Experience ☐ Test 350-901 Questions ☐ Valid Dumps 350-901 Pdf ☐ Easily obtain “350-901” for free download through 「 [www.pdfvce.com](http://www.pdfvce.com) 」 ☐ New 350-901 Test Cram
- Practice 350-901 Exams Free ☐ New 350-901 Test Cram ☐ Valid Dumps 350-901 Pdf ☐ Search for ➡ 350-901 ☐ on ☐ [www.practicevce.com](http://www.practicevce.com) ☐ immediately to obtain a free download ☐ Practice 350-901 Exams Free
- Latest 350-901 Test Answers - 100% High-quality Questions Pool ☐ Immediately open ☐ [www.pdfvce.com](http://www.pdfvce.com) ☐ and search for [ 350-901 ] to obtain a free download ☐ 350-901 Free Vce Dumps
- 350-901 Latest Test Experience ☐ 350-901 Best Study Material ☐ Trustworthy 350-901 Dumps ☐ Search on ➡

- Valid 350-901 Exam Experience ☐ Valid 350-901 Exam Prep ☐ 350-901 Actual Exam ☐ Open ➤  
www.pdfvce.com ☐ enter ☐ 350-901 ☐ and obtain a free download ☐ Practice 350-901 Exams Free
- 350-901 Actual Exam ☐ Valid 350-901 Exam Prep ☐ Valid 350-901 Exam Experience ☐ Search on “  
www.vce4dumps.com” for ✓ 350-901 ☐✓☐ to obtain exam materials for free download ☐350-901 Best Study  
Material
- Pass Guaranteed 2026 Cisco 350-901 Latest Latest Test Answers ☐ Download { 350-901 } for free by simply searching  
on ☐ www.pdfvce.com ☐ ☐New 350-901 Test Cram
- Test 350-901 Questions ☐ 350-901 Best Study Material ☐ Valid 350-901 Exam Prep ☐ The page for free download  
of 《 350-901 》 on ➡ www.torrentvce.com ☐☐☐ will open immediately ☐Valid Dumps 350-901 Pdf
- www.infiniteskillshub.com.au, store.digiphlox.com, goodlifewithsukanya.com, www.stes.tyc.edu.tw,  
shortcourses.russellcollege.edu.au, faithlife.com, cou.alnoor.edu.iq, ycs.instructure.com, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt,  
myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, avangardconsulting.com, Disposable vapes

DOWNLOAD the newest TestsDumps 350-901 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1CRByzXWd\\_s9MnmLFQZi8Tvl9OVFIGOeM](https://drive.google.com/open?id=1CRByzXWd_s9MnmLFQZi8Tvl9OVFIGOeM)