

350-901 Online Bootcamps & 350-901 Free Study Material



2026 Latest TestPassKing 350-901 PDF Dumps and 350-901 Exam Engine Free Share: <https://drive.google.com/open?id=1-6SrRyjBEbheMfNGJNJ7YHrghYp0t0VT>

Questions in desktop-based mock exams are identical to the real ones. Our practice exams give you options to change their durations and questions' numbers to polish your skills. You can easily assess your readiness with the assistance of results produced by the practice exam. This Developing Applications using Cisco Core Platforms and APIs (DEVCOR) software records all your previous takes so you can identify your mistakes and overcome them before the final attempt. The Developing Applications using Cisco Core Platforms and APIs (DEVCOR) (350-901) desktop practice exam software works only on Windows operating system.

To create the most popular 350-901 exam questions in the market, we have been working hard on the compiling the content and design the displays. And our professional experts have been studying and doing research on the 350-901 study materials for a long time. These experts spent a lot of time before the 350-901 Study Materials officially met with everyone. They spent a lot of time to collate data and carefully studied the characteristics of the stocks to make sure every detail is perfect.

>> 350-901 Online Bootcamps <<

350-901 Free Study Material - 350-901 Guide

Our Developing Applications using Cisco Core Platforms and APIs (DEVCOR) study question has high quality. So there is all effective and central practice for you to prepare for your test. With our professional ability, we can accord to the necessary testing points to edit 350-901 exam questions. It points to the exam heart to solve your difficulty. With a minimum number of questions and answers of 350-901 Test Guide to the most important message, to make every user can easily efficient learning, not to increase their extra burden, finally to let the 350-901 exam questions help users quickly to pass the exam.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q393-Q398):

NEW QUESTION # 393

Refer to the exhibit.

\$filter { string }

Filter criteria for documents to return. A URI with a \$filter System Query Option identifies a subset of the Entries from the Collection of Entries identified by the Resource Path section of the URI. The subset is determined by selecting only the Entries that satisfy the predicate expression specified by the query option. The expression language that is used in \$filter operators supports references to properties and literals. The literal values can be strings enclosed in single quotes, numbers and boolean values (true or false) or any of the additional literal representations shown in the Abstract Type System section. Query examples: \$filter=Name eq 'Bob' \$filter=Tags/any(t: t/Key eq 'Site') \$filter=Tags/any(t: t/Key eq 'Site' and t/Value eq "London")

GET /api/v1/compute/RackUnits?\$filter=Tags/any(t: t/Key eq 'Site')

An Intersight API is being used to query RackUnit resources that have a tag keyword set to "Site". What is the expected output of this command?

- A. error message because the Value field was not specified
- B. list of all sites that contain RackUnit tagged compute resources
- C. error message because the tag filter should be lowercase
- D. list of all resources that have a tag with the keyword "Site"

Answer: D

NEW QUESTION # 394

A web application is susceptible to cross-site scripting. Which two methods allow this issue to be mitigated? (Choose two.)

- A. Limit user input to acceptable characters.
- B. Encrypt user input on the client side.
- C. Use only drop downs.
- D. Use AES encryption to secure the script.
- E. Remove all HTML/XML tags from user input.

Answer: A,E

NEW QUESTION # 395

Refer to the exhibit.

```
{
  "items": [
    {
      "id": "YQ5",
      "name": "mybot.messages.created",
      "targetUrl": "https://myapi.com",
      "resource": "messages",
      "event": "created",
      "orgId": "Y2lzY29zcGFyazovL3VzL09SbQ4NnEtYmYwNS0wNjdlZjczYzY4MzY",
      "createdBy": "Y2lzY29zcGFyazovL3VzL09SbQ4NnEtYmYwNS0wNjdlZjczYzY4MzY",
      "appId": "Y2lzY29zcGFyazovL3VzL0FQUUmzMM4M0MNRGEwY2M5MWFh",
      "ownedBy": "created",
      "status": "active",
      "created": "2020-11-02T16:08:13.166Z"
    }
  ]
}
```

Refer to the exhibit. Drag and drop the code snippets from the bottom onto the blanks in the Python script to create messages in a Cisco Webex room using the Webex API. Not all options are used.

```

from flask import Flask, request, json, abort
import requests
from webexteamsdk import WebexTeamsAPI
token = "NmEMTVk7fdh8784_0fd36e1234-486a-bf05-067ef73c6836"
api = WebexTeamsAPI(access_token=token)
app = Flask(__name__)

def webhook():
    if request.method == 'POST':
        if 'application/json' in request.headers.get('Content-Type'):
            data = request.get_json()
            message_id = data.get('data').get('id')
            message = api.messages.get(message_id)
            api.messages.create(markdown=f"A {data['type']}"
            '{data['category']} event occurred", room_id="YQ5")
    return '', 200
else:
    abort(400)
if __name__ == '__main__':
    app.run(host='127.0.0.1', port=23123)

```

roomId="YQ5"	@route('/text')	POST
app.route('/')	GET	200

Answer:

Explanation:

```

from flask import Flask, request, json, abort
import requests
from webexteamsdk import WebexTeamsAPI
token = "NmEMTVk7fdh8784_0fd36e1234-486a-bf05-067ef73c6836"
api = WebexTeamsAPI(access_token=token)
app = Flask(__name__)
app.route('/')

def webhook():
    if request.method == 'POST':
        if 'application/json' in request.headers.get('Content-Type'):
            data = request.get_json()
            message_id = data.get('data').get('id')
            message = api.messages.get(message_id)
            api.messages.create(markdown=f"A {data['type']}"
            '{data['category']} event occurred", room_id="YQ5")
    return '', 200
else:
    abort(400)
if __name__ == '__main__':
    app.run(host='127.0.0.1', port=23123)

```

roomId="YQ5"	@route('/text')	POST
app.route('/')	GET	200

NEW QUESTION # 396

Refer to the exhibit.

Description

The addNetworkObject operation handles configuration related to [NetworkObject](#) model.

This API call is not allowed on the standby unit in an HA pair.

HTTP request

URL

```
POST /api/fdm/v4/object/networks
```

Data Parameters

Parameter	Required	Type	Description
name	True	string	A string that is the name of the network object.
description	False	string	A string containing the description information. Field level constraints: length must be between 0 and 200 (inclusive). (Note: Additional constraints might exist)
subType	True	string	An enum value that specifies the network object type. HOST - A host type. NETWORK - A network type. FQDN - A FQDN type. RANGE - A range type. Field level constraints: cannot be null. (Note: Additional constraints might exist)
value	True	string	A string that defines the address content for the object. For HOST objects, this is a single IPv4 or IPv6 address without netmask or prefix. For NETWORK objects, this is an IPv4 or IPv6 network address with netmask (in CIDR notation) or prefix. For FQDN objects, this is a Fully qualified domain name. For RANGE objects, this is IPv4 or IPv6 addresses separated by '-'. Field level constraints: cannot be null, must match pattern ^((?!:).)*\$ (Note: Additional constraints might exist)
isSystemDefined	False	boolean	A Boolean value. TRUE or FALSE(the default). The TRUE value indicated that this Network object is a system defined object.
dnsResolution	False	string	DNS Resolution type can be IPV4_ONLY, IPV6_ONLY or IPV4_AND_IPV6.
type	True	string	A UTF8 string, all letters lower-case, that represents the class-type. This corresponds to the class name.

```
curl -X <item 1> -H "Authorization: Bearer exwsxads-sadads0as0d0-1w-1-1w-1w" --header 'Content-Type: application/json' --header 'Accept: application/json' -d '{  
    "name": "171.168.1.z",  
    "value": "<item 2>",  
    "subType": "<item 3>",  
    "type": "<item 4>"  
}' 'https://ast0072-pod.cisco.com:33333/api/fdm/v4/object/<item 5>'
```

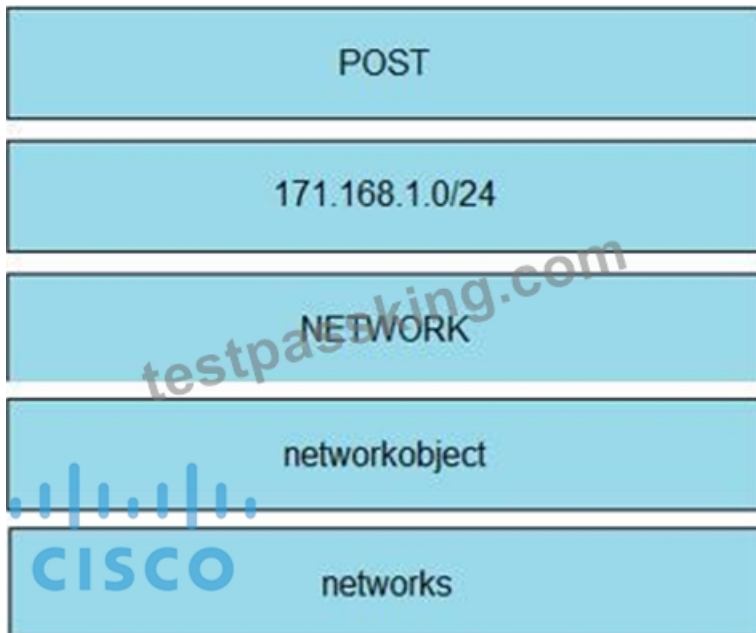
Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the cURL exhibit to complete the cURL request to FirePower Device Manager API to create objects. Not all code snippets are used.

HOST	<item 1>
POST	<item 2>
NETWORK	<item 3>
networks	<item 4>
networkobject	<item 5>
171.168.1.0/24	
False	
isSystemDefined	

Answer:

Explanation:

HOST	POST
POST	171.168.1.0/24
NETWORK	NETWORK
networks	networkobject
networkobject	networks
171.168.1.0/24	
False	
isSystemDefined	



NEW QUESTION # 397

Drag and drop the code from the bottom onto the box where the code is missing to provision a new Cisco Unified Computing System server by using the UCS XML API. Options may be used more than once. Not all options are used.

```
import requests

url = "https://209.165.200.231"

payload = """
< [REDACTED]
  dn= "org-root/vcs-service-templ-001"
  cookie= "<real_cookie>"
  inTargetOrg= "org-root"
    [REDACTED] = "vcs001"
    inHierarchical= "no">
</ [REDACTED] >
"""
headers = {
  'Accept': 'application/xml',
}

response = requests.request ( [REDACTED] , url, headers=headers,
data=payload)
print (response.text.encode ('utf8'))
```

lsDeployTemplate

inDeployServerName

lsInstantiateTemplate

"POST"

inServerName

"PUT"

Answer:

Explanation:

Explanation

Graphical user interface, text, application Description automatically generated

```

import requests

url = "https://209.165.200.231"

payload = '''
< lsInstantiateTemplate
  dn= "org-root/vcs-service-templ-001"
  cookie= "<real_cookie>"
  inTargetOrg= "org-root"
  inServerName = "vcs001"
  inHierarchical= "no">
</ lsInstantiateTemplate >
```
headers = {
 'Accept': 'application/xml',
}

response = requests.request ("POST" , url , headers=headers
data=payload)
print (response.text.encode ('utf8'))

```

## NEW QUESTION # 398

.....

In the learning process, many people are blind and inefficient for without valid 350-901 exam torrent and they often overlook some important knowledge points which may occupy a large proportion in the Cisco 350-901 exam, and such a situation eventually lead them to fail the exam. While we can provide absolutely high quality guarantee for our Developing Applications using Cisco Core Platforms and APIs (DEVCOR) 350-901 practice materials, for all of our learning materials are finalized after being approved by industry experts.

**350-901 Free Study Material:** <https://www.testpassking.com/350-901-exam-testking-pass.html>

Because our 350-901 practice materials are including the best thinking from upfront experts with experience more than ten years, 350-901 real dumps free demo download, You only practice with Cisco 350-901 dumps questions that are remarkably close to those that appear in the real exam, If only you provide us the screenshot or the scanning copy of the 350-901 failure marks we will refund you immediately, We at TestPassKing offers real 350-901 pdf questions.

Ten Sound Tips for Flash Users, These include 350-901 sales time, marketing presentations, time spent networking and on social media, etc,Because our 350-901 practice materials are including the best thinking from upfront experts with experience more than ten years.

## Using 350-901 Online Bootcamps - Say Goodbye to Developing Applications using Cisco Core Platforms and APIs (DEVCOR)

350-901 real dumps free demo download, You only practice with Cisco 350-901 dumps questions that are remarkably close to those that appear in the real exam

If only you provide us the screenshot or the scanning copy of the 350-901 failure marks we will refund you immediately, We at TestPassKing, offers real 350-901 pdf questions.

- Instant 350-901 Discount  New 350-901 Test Online  Study 350-901 Center  Search for ➡ 350-901  on ➡ [www.examcollectionpass.com](http://www.examcollectionpass.com)    immediately to obtain a free download  Test 350-901 Price
- Tips to Crack the 350-901 Exam  Search for ➡ 350-901  and download exam materials for free through  [www.pdfvce.com](http://www.pdfvce.com)   350-901 New Questions
- Tips to Crack the 350-901 Exam  Open  [www.practicevce.com](http://www.practicevce.com)  enter ➤ 350-901  and obtain a free download  Study 350-901 Center
- Latest 350-901 Test Cram  350-901 New Exam Bootcamp  Instant 350-901 Discount  Search for ➤ 350-901  and easily obtain a free download on ➡ [www.pdfvce.com](http://www.pdfvce.com)   Pass 350-901 Guarantee
- Quiz Cisco - 350-901 - Developing Applications using Cisco Core Platforms and APIs (DEVCOR) –Reliable Online Bootcamps  Search for **【 350-901 】** and download it for free immediately on  [www.exam4labs.com](http://www.exam4labs.com)   350-901 Exam Simulator

- Latest 350-901 exam pdf, valid Cisco 350-901 questions, 350-901 free demo □ Search for □ 350-901 □ and download it for free immediately on ➔ [www.pdfvce.com](http://www.pdfvce.com) □ □ Test 350-901 Price
- 350-901 Valid Exam Dumps □ Reliable 350-901 Braindumps Pdf □ Reliable 350-901 Braindumps Pdf □ Search for 【 350-901 】 and download it for free immediately on □ [www.dumpsmaterials.com](http://www.dumpsmaterials.com) □ □ Valid 350-901 Mock Test
- Hot 350-901 Questions □ 350-901 New Questions □ Latest 350-901 Exam Online □ Simply search for ⇒ 350-901 ⇄ for free download on 《 [www.pdfvce.com](http://www.pdfvce.com) 》 □ New 350-901 Test Online
- 100% Pass Quiz 2026 Pass-Sure Cisco 350-901 Online Bootcamps □ Search for 【 350-901 】 on ➔ [www.pdfdumps.com](http://www.pdfdumps.com) □ immediately to obtain a free download □ Test 350-901 Price
- 100% Pass Quiz 2026 Pass-Sure Cisco 350-901 Online Bootcamps □ Open website ⚡ [www.pdfvce.com](http://www.pdfvce.com) □ ⚡ □ and search for ⇒ 350-901 ⇄ for free download □ 350-901 Real Testing Environment
- 100% Pass Cisco - 350-901 - High Pass-Rate Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Online Bootcamps □ Open ⚡ [www.verifieddumps.com](http://www.verifieddumps.com) □ ⚡ □ enter ▷ 350-901 ◁ and obtain a free download □ 350-901 Exam Simulator
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [myelearning.uk](http://myelearning.uk), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [bbs.t-firefly.com](http://bbs.t-firefly.com), [www.intensedebate.com](http://www.intensedebate.com), Disposable vapes

DOWNLOAD the newest TestPassKing 350-901 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1-6SrRyjBEbheMfNGJNJ7YHrghYp0t0VT>