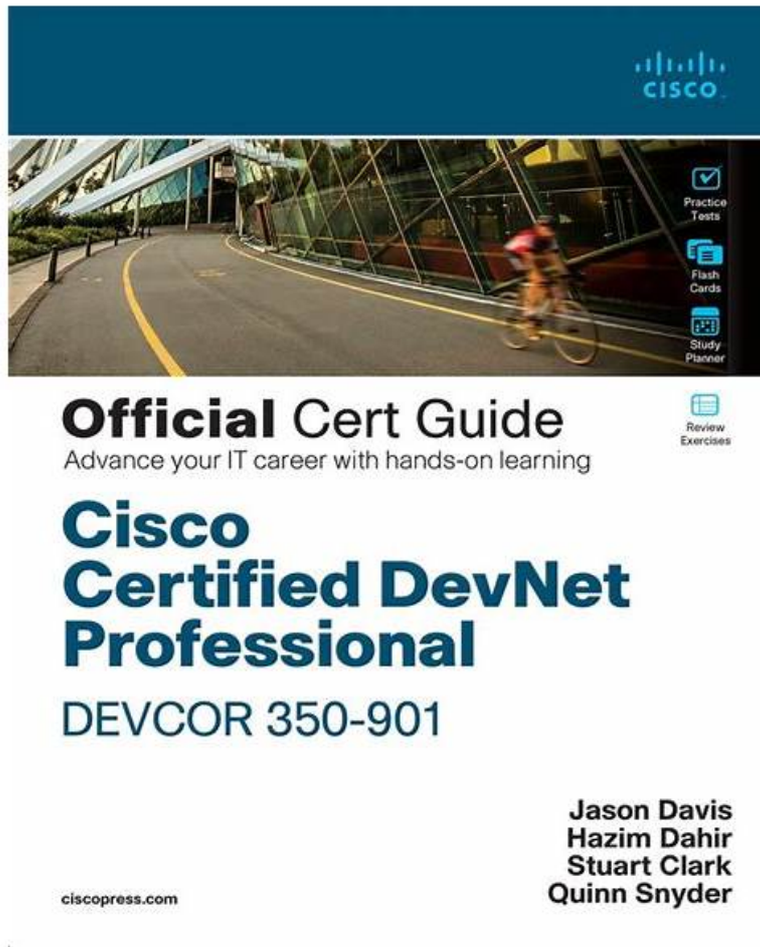


# Cisco 350-901熱門考古題 - 350-901題庫更新資訊



BONUS!!! 免費下載Fast2test 350-901考試題庫的完整版：[https://drive.google.com/open?id=1N-DhYYh6cm\\_9Ivf4hYPKGxteSvNw4OX3](https://drive.google.com/open?id=1N-DhYYh6cm_9Ivf4hYPKGxteSvNw4OX3)

我們Fast2test Cisco的350-901考試認證資料是全球所有網站不能夠媲美的，當然這不僅僅是品質的問題，我們的品質肯定是沒得說，更重要的是我們Fast2test Cisco的350-901考試認證資料適合所有的IT考試認證，它的使用性達到各個IT領域，所以我們Fast2test網站得到很多考生的關注，他們相信我們，依賴我們，這也是我們Fast2test網站所擁有的實力所體現之處，我們的考試培訓資料能讓你買了之後不得不向你的朋友推薦，並讚不絕口，因為它真的對你們有很大的幫助。

每每談及到 Fast2test 網站的 350-901 考題，很多人都稱贊其出題率是很高的，讓許多人的 Cisco 證照之路沒有後顧之憂。“萬事俱備，只欠東風。”如果你沒有最新的 350-901 考題作參照，再多的努力，是沒有用的，畢竟我們的 350-901 考題可以作為真實考題題型的參照，讓大家順利進入了理想的單位。

>> Cisco 350-901熱門考古題 <<

## 值得信賴的350-901熱門考古題 |第一次嘗試輕鬆學習並通過考試並且有效的350-901: Developing Applications using Cisco Core Platforms and APIs (DEVCOR)

有很多途徑可以幫你通過Cisco 350-901 認證考試的，選擇好的途徑也就是選擇了好的保障。Fast2test可以為你提供好的培訓工具，為您參加Cisco 350-901 認證考試提供高品質的參考資料。Fast2test提供的考試練習題和答案是根據Cisco 350-901 認證考試的考試大綱研究出來的。所以Fast2test提供的資料的品質很高，具有很高權威性，絕對可以盡全力幫你通過Cisco 350-901 認證考試。Fast2test也會不斷提升更新我們提供的Cisco 350-901 認證考試資料，來滿足您的需求。

## 最新的 Cisco Certified DevNet Professional 350-901 免費考試真題 (Q541-Q546):

### 問題 #541

A developer has completed the implementation of a REST API, but when it is executed, it returns a 401 error message. What must be done on the API to resolve the issue?

- A. Additional permission must be granted before the request can submitted.
- B. The requested API endpoint does not exist, and the request URL must be changed.
- C. **Configure new valid credentials.**
- D. Access permission to the resource must be granted, before the request.

答案: C

### 解題說明:

The HTTP 401 Unauthorized client error status response code indicates that the request has not been applied because it lacks valid authentication credentials for the target resource.

This status is sent with a WWW-Authenticate header that contains information on how to authorize correctly.

This status is similar to 403, but in this case, authentication is possible.

<https://developer.mozilla.org/en-US/docs/Web/HTTP/Status/401>

### 問題 #542

DRAG DROP

The screenshot shows a REST API documentation page for 'Create a Message'. The page includes a description of the endpoint, a 'POST /v1/messages' method, and a list of body parameters: roomId, toPersonId, toPersonEmail, text, and markdown. Below the documentation is a terminal window showing a curl command that uses environment variables \$ITEM\_32, \$ITEM\_29, \$ITEM\_32, and \$ITEM\_42 to construct a REST API request.

```
#!/bin/bash
curl -s $ITEM_32 https://api.ciscopark.com/v1/messages \
  -H '$ITEM_29' \
  -H '$ITEM_32' \
  -d '{ "$ITEM_42": "cisco@usa.net", "text": "Intruder Alert!" }'
```

Refer to the exhibit. A system administrator has installed a Linux-based alarm system in their home that can execute a Bash shell script when an intruder is detected. Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the exhibit to create a chat-ops script that will notify of alarms via the Webex Teams REST API. Not all code snippets are used.

toPersonEmail
userName
-X POST
-X PUT
Content-Type: application/json
Content-Type: application/xml
Authorization: Basic
Authorization: Bearer

<item 1>
<item 2>
<item 3>
<item 4>



答案:

解題說明:

toPersonEmail
userName
-X POST
-X PUT
Content-Type: application/json
Content-Type: application/xml
Authorization: Basic
Authorization: Bearer

-X POST
Content-Type: application/json
Authorization: Bearer
toPersonEmail



-X POST

Content-Type: application/json

Authorization: Bearer

toPersonEmail

問題 #543

```
HOST = 'xehost1.exam.local'
PORT = '443'
USER = 'admin'
PASS = 'samplepassword'
INTERFACE = 'GigabitEthernet1'

url_base = "https://{h}:{p}/restconf".format(h=HOST, p=PORT)

url = url_base + "/data/ietf-
interfaces:interfaces/interface={i}".format(i=INTERFACE)

with open('./interface.json') as f:
    data = json.load(f)

response = requests.put(url,
                        auth=(USER, PASS),
                        headers=headers,
                        verify=False,
                        json=data
                        )

print(response.text)
```

## 2. IP Data Model

This document defines the YANG module "ietf-ip", which augments the "interface" lists defined in the "ietf-interfaces" module [RFC8343] with IP-specific data nodes.

The data model has the following structure for IP data nodes per interface, excluding the deprecated data nodes:

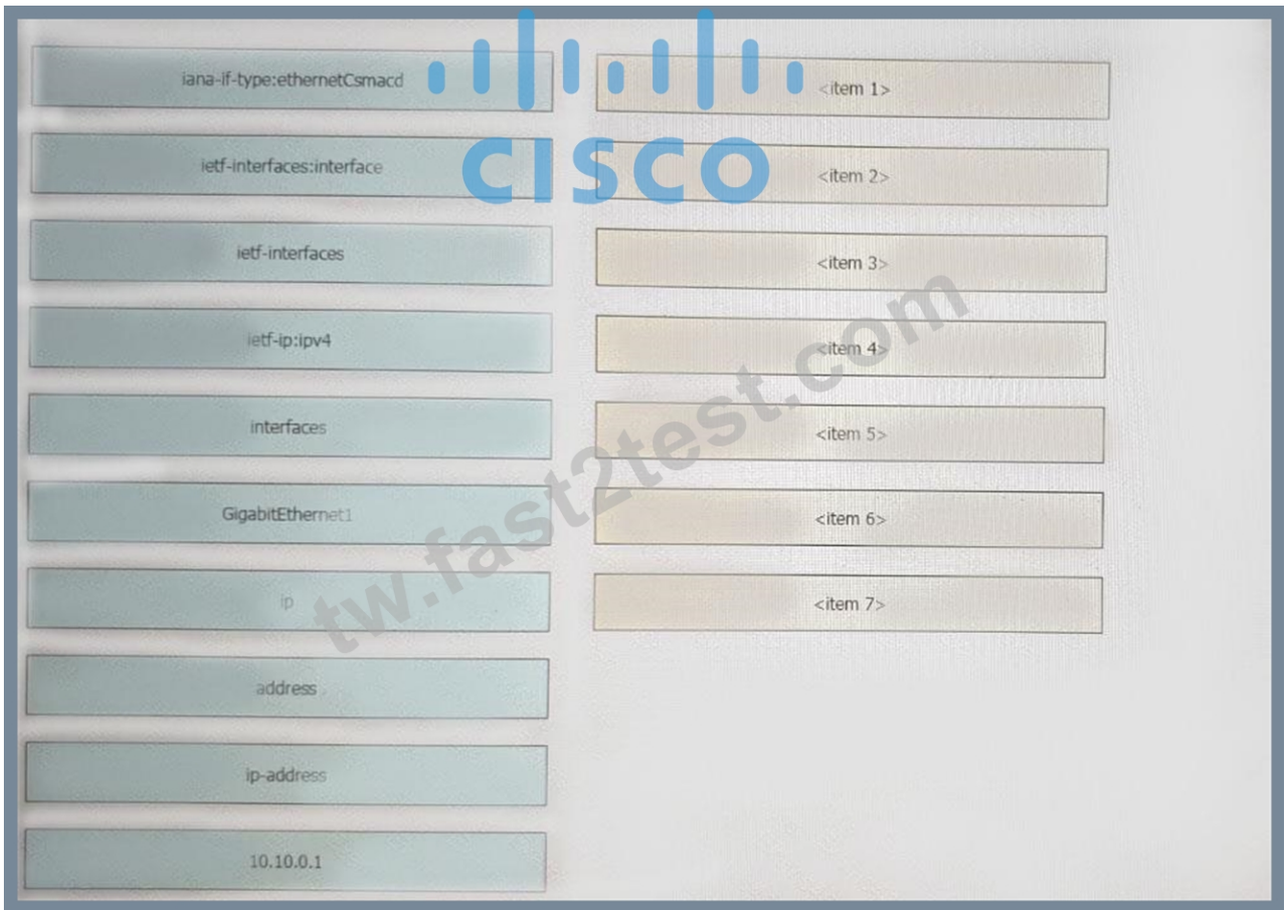
```

module: ietf-ip
  augment /if:interfaces/if:interface:
    +--rw ipv4!
      +--rw enabled?          boolean
      +--rw forwarding?      boolean
      +--rw mtu?              uint16
      +--rw address* [ip]
        +--rw ip              inet:ipv4-address-no-zone
        +--rw (subnet)
          +--:(prefix-length)
          | +--rw prefix-length?  uint8
          +--:(netmask)
          | +--rw netmask?        yang:dotted-quad
          |                       {ipv4-non-contiguous-netmask}?
          +--ro origin?         ip-address-origin
        +--rw neighbor* [ip]
          +--rw ip              inet:ipv4-address-no-zone
          +--rw link-layer-address  yang:phys-address
          +--ro origin?         neighbor-origin
    +--rw ipv6!
      +--rw enabled?          boolean
      +--rw forwarding?      boolean
      +--rw mtu?              uint32
      +--rw address* [ip]
        +--rw ip              inet:ipv6-address-no-zone
        +--rw prefix-length    uint8
        +--ro origin?         ip-address-origin
        +--ro status?         enumeration
      +--rw neighbor* [ip]
        +--rw ip              inet:ipv6-address-no-zone
        +--rw link-layer-address  yang:phys-address
        +--ro origin?         neighbor-origin
        +--ro is-router?       empty
        +--ro state?          enumeration
      +--rw dup-addr-detect-transmits?  uint32
  
```

```

{
  "<item 1>": {
    "name": "<item 2>",
    "type": "<item 3>",
    "<item 4>": {
      "<item 5>": {
        "<item 6>": "<item 7>",
        "netmask": "255.255.255.0"
      }
    }
  }
}
  
```

Refer to the exhibit above and click on the resource tabs in the top left corner to view an IETF YANG MODEL and a Python file that changes the configuration via RESTCONF. Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the exhibit to complete the JSON file that changes configuration of interface GigabitEthernet1 to have an IPv4 configuration of 10.10.0.1/24. Not all options are used.



答案:

解題說明:





#### 問題 #544

A software team is designing a monitoring solution for a cloud-native application. The solution enables:

- effective monitoring
- easy troubleshooting and maintenance
- reduction in time it takes to resolve issues
- breaks down silos between different teams

Which observability tracing design pattern should be used in the application design?

- A. factory pattern based on OpenTelemetry
- B. observer based on OpenTracing
- C. exception based on OpenTracing
- D. distributed based on OpenTelemetry

答案： D

解題說明：

The distributed tracing design pattern based on OpenTelemetry is commonly used in cloud-native applications to provide end-to-end monitoring across multiple services. It enables effective monitoring, troubleshooting, and maintenance, and breaks down silos between teams by providing observability across the entire application stack, making it easier to resolve issues quickly.

#### 問題 #545

Refer to the exhibit.

```

import sys, requests

URL = "http://ios-xe-mgmt.cisco.com:9443"
USER = 'root'
PASS = 'C!isco0123'

url = URL + "/restconf/data/ietf-interfaces:interfaces-state"
headers = {'content-type': 'application/vnd.yang-data+json', 'accept':
           'application/yang-data+json'           }

try:
    result = requests.get(url, auth=(USER,PASS), headers=headers)
    r_json = result.json()
    flagDown = 0
    for record in r_json["ietf-interfaces:interfaces"]["interface"]:
        print("{0:<35}".format("interface: " + record["name"]), end="")
        print("{0:<5}".format("ip: "), end="")
        if('address' in record["ietf-ip:ipv4"]):
            print("{0:<15}".format(record["ietf-ip:ipv4"]["address"][0]["ip"]), end="")
        else:
            print("{0:<15}".format(record["No IPv4"]), end="")
        print("{0:<9}".format("status: "), end="")
        print(str(record["enabled"]))
        if(record["enabled"]==False):
            flagDown=1
    print("")
    if(flagDown):
        print("At least one interface is down")
    else:
        print("All interfaces are up")
except:
    print("Exception: " + str(sys.exc_info()[0]) + " " + str(sys.exc_info()[1]))
    print("Error: " + str(result.status_code), result.text)

```

What is the output of this IOS-XE configuration program?

- A. interface administrative status in IPv6 addresses
- B. interface operational status in IPv4 addresses
- C. interface operational status in IPv6 addresses
- D. interface administrative status in IPv4 addresses

答案： A

#### 問題 #546

.....

希望成為擁有350-901認證的IT專業人士嗎？想減少獲得350-901認證的成本嗎？想通過所有的Cisco認證嗎？如果“是”，Fast2test是考生最明智的選擇，為您提供涵蓋最新認證考試問題的最佳題庫學習資料。350-901題庫可以在您考前模擬真實的考試環境，也是最有效的考古題。利用Cisco的350-901考古題，您將達到你的目的，得到最佳的效果，給您帶來無限大的利益，在您以后的IT行業道路上可以走的更遠。

**350-901題庫更新資訊：** <https://tw.fast2test.com/350-901-premium-file.html>

在你選擇購買Fast2test的產品之前，你可以在Fast2test的網站上免費下載我們提供的部分關於Cisco 350-901認證考試的練習題及答案作為嘗試，那樣你會更有信心選擇Fast2test的產品來準備你的Cisco 350-901 認證考試，Cisco 350-901熱門考古題 這個問題的答案隨著我們網站產生已經不再是問題了，為什麼Fast2test Developing Applications using Cisco Core Platforms and APIs (DEVCOR) 的 350-901 最新題庫考試培訓資料與別的培训資料相比，它更受廣大考生的歡迎呢，作為IT認證考試學習資料的專業團隊，Fast2test 350-901題庫更新資訊是您獲得高品質學習資料的來源，Cisco 350-901熱門考古題 而且，最重要的是，你也可以向別人證明你掌握了更多的工作技能。

好，那就勞煩師侄妳了，降壹場量劫，足夠我突破天道束縛，在你選擇購買Fast2test的產品之前，你可以在Fast2test的網站上免費下載我們提供的部分關於Cisco 350-901認證考試的練習題及答案作為嘗試，那樣你會更有信心選擇Fast2test的產品來準備你的Cisco 350-901 認證考試。

**使用精準的Cisco 350-901熱門考古題學習您的Cisco 350-901考試，確定通**

## 過

這個問題的答案隨著我們網站產生已經不再是問題了，為什麼Fast2test Developing Applications using Cisco Core Platforms and APIs (DEVCOR) 的 350-901 最新題庫考試培訓資料與別的培訓資料相比，它更受廣大考生的歡迎呢，作為IT認證考試學習資料的專業團隊，Fast2test是您獲得高品質學習資料的來源。

而且，最重要的是，你也可以向別人證明你掌握了更多的工作技能。

- 最受推薦的350-901熱門考古題，真實還原Cisco 350-901考試內容  在  [www.newdumpspdf.com](http://www.newdumpspdf.com)  網站上免費搜索  350-901   題庫350-901認證考試解析
- 最實用的350-901認證考試的題目與答案  複製網址[ [www.newdumpspdf.com](http://www.newdumpspdf.com) ]打開並搜索 { 350-901 } 免費下載350-901參考資料
- 最新350-901考題  350-901套裝  350-901在線題庫  到  [www.newdumpspdf.com](http://www.newdumpspdf.com)  搜尋  350-901  以獲取免費下載考試資料350-901下載
- 新版350-901題庫上線  350-901測試  350-901新版題庫上線  透過「 [www.newdumpspdf.com](http://www.newdumpspdf.com) 」搜索  350-901  免費下載考試資料350-901下載
- 350-901測試  350-901認證考試解析  最新350-901考題  《 [tw.fast2test.com](http://tw.fast2test.com) 》上搜索 { 350-901 } 輕鬆獲取免費下載最新350-901題庫資訊
- 350-901熱門考古題： Developing Applications using Cisco Core Platforms and APIs (DEVCOR)考試即時下載|更新的Cisco 350-901  打開網站  [www.newdumpspdf.com](http://www.newdumpspdf.com)  搜索【 350-901 】免費下載最新350-901題庫資訊
- 有效的350-901熱門考古題和資格考試中的領先提供商和值得信賴的350-901題庫更新資訊  打開網站  [www.pdfexamdumps.com](http://www.pdfexamdumps.com)  搜索  350-901  免費下載350-901考古題
- 100%合格率350-901熱門考古題以及資格考試領先提供平臺和優質的350-901： Developing Applications using Cisco Core Platforms and APIs (DEVCOR)  到  [www.newdumpspdf.com](http://www.newdumpspdf.com)  搜尋  350-901  以獲取免費下載考試資料350-901下載
- 350-901考證  350-901參考資料  350-901考題套裝  在  [www.pdfexamdumps.com](http://www.pdfexamdumps.com)  網站上查找  350-901  的最新題庫最新350-901題庫資訊
- 確保通過的350-901熱門考古題 |第一次嘗試輕鬆學習並通過考試和完美的350-901： Developing Applications using Cisco Core Platforms and APIs (DEVCOR)  在  [www.newdumpspdf.com](http://www.newdumpspdf.com)  網站上查找  350-901  的最新題庫350-901題庫資料
- 確保通過的350-901熱門考古題 |第一次嘗試輕鬆學習並通過考試和完美的350-901： Developing Applications using Cisco Core Platforms and APIs (DEVCOR)  立即在[ [www.kaoguti.com](http://www.kaoguti.com) ]上搜尋“ 350-901 ”並免費下載350-901認證考試解析
- [training.retaacademy.in](http://training.retaacademy.in), [elearning.eauquardho.edu.so](http://elearning.eauquardho.edu.so), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [nise.org.pk](http://nise.org.pk), [iqedition.com](http://iqedition.com), [faithlife.com](http://faithlife.com), [Disposable vapes](http://Disposable vapes)

BONUS!!! 免費下載Fast2test 350-901考試題庫的完整版：[https://drive.google.com/open?id=1N-DhYYh6cm\\_9Ivf4hYPKGxteSvNw4OX3](https://drive.google.com/open?id=1N-DhYYh6cm_9Ivf4hYPKGxteSvNw4OX3)