

考生通過第一次嘗試的350-901考試。我們的350-901在線測試引擎版本不光可以模擬真實的考試環境，還支持設備離線使用，方便考生隨時隨地的學習理解。選擇最新版本的Cisco 350-901考古題，如果你考試失敗了，我們將全額退款給你，因為我們有足夠的信心讓你通過350-901考試。

最新的 Cisco Certified DevNet Professional 350-901 免費考試真題 (Q459-Q464):

問題 #459

An engineer is developing a Docker container for an application in Python. For security reasons the application needs to be accessible on port 5001 only. Which line should be added to the dockerfile in order to accomplish this?

- A. ENTRYPOINT 5001
- B. ADO PORT 5001
- C. EXPOSE 5001
- D. PORT SRC 5001

答案： C

解題說明:

The EXPOSE instruction informs Docker that the container listens on the specified network ports at runtime. You can specify whether the port listens on TCP or UDP, and the default is TCP if the protocol is not specified.

<https://docs.docker.com/engine/reference/builder/>

問題 #460

A developer in a team of distributed authors is working on code in an isolated Git branch named 'update4a2f5464771'. The developer attempts to merge the new code with a branch named 'dvcapp2a3f1564733' however the merge operation encounters a conflict error during the process. Which Git command must the developer use to exit from the merge process and return the branch to the previous state?

- A. git abort -status
- B. git merge -exit
- C. git merge -abort
- D. git abort -merge

答案： C

問題 #461

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

答案: D

問題 #462

Refer to the exhibit.

```

import request
import json
import sys

token = ""

def get_dnac_devices():
    <item 1>:
    url = "https://sandboxnac.cisco.com/dna/intent/api/v1/network-device"

    print(token)
    payload = {}
    headers = {
        'Content-Type': 'application/json',
        'Accept': 'application/json',
        'x-auth-token': token
    }

    response = requests.request("GET", url, headers=headers, data = payload)
    response.raise_for_status()
    return response.text

    <item 2>:
    print(e)
    if str(<item 3>) in str(e):
        create_dnac_token()

def create_dnac_token():
    try:
        url = "https://sandboxnac.cisco.com/dna/system/api/v1/auth/token"

        payload = {}
        headers = {
            <item 4>: 'Basic ZGV2bmV0dXNlcjpaXNjbzEyMyE=',
            'Content-Type': 'application/json'
        }

        response = requests.request("POST", url, headers=headers, data = payload)
        response.raise_for_status()
        return response.json()["Token"]
    except Exception as e:
        print(e)
        if str(<item 5>) in str(e):
            sys.exit("DNAC Service is not reachable")

if __name__ == "__main__":
    token = create_dnac_token()
    print(get_dnac_devices())

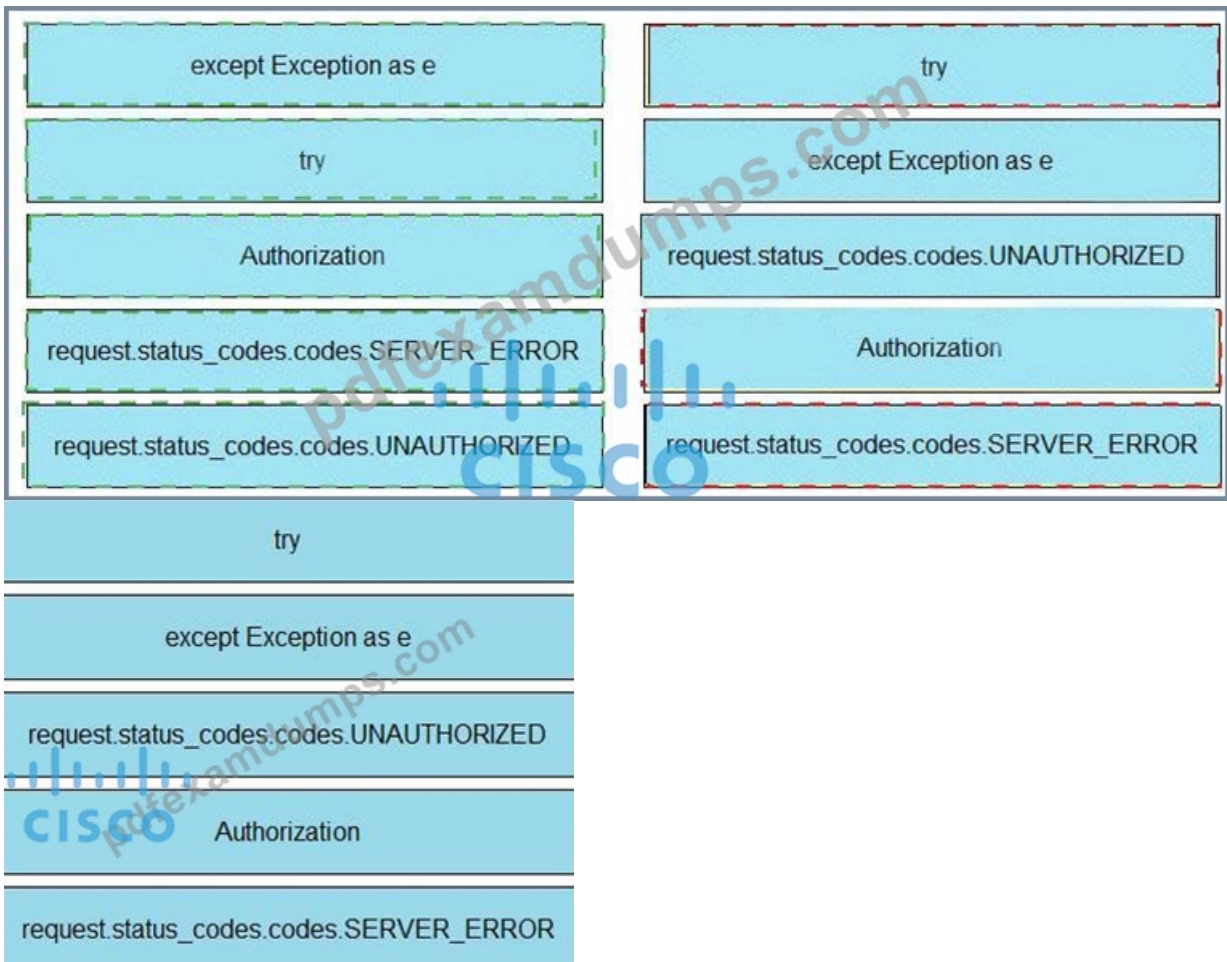
```

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 script to implement control flow.

except Exception as e	<item 1>
try	<item 2>
Authorization	<item 3>
request.status_codes.codes.SERVER_ERROR	<item 4>
request.status_codes.codes.UNAUTHORIZED	<item 5>

答案:

解題說明:



問題 #463

Refer to the exhibit.

```

1 import requests
2 url = "https://api.meraki.com/api/v0/networks/2/clients"
3 payload = None
4 headers = {
5     "Content-Type": "application/json",
6     "Accept": "application/json",
7     "X-Cisco-Meraki-API-Key": "1bae7b584fb5411eaadc10242ac120002"
8 }
9 response = requests.request('GET', url, headers=headers, data = payload)
10 print(response.text.encode('utf8'))
11

```

A Python script must list network clients in the Cisco Meraki API that have used a network with an ID of 2. The number of client entries per returned page is restricted to 1,000 according to the API specification. Network 2 has 2,500 clients. What must be added where the code is missing to print the content of each response?

- A.

```
if response.links.get('next'):
    url = response.links['next']['url']
    response = requests.get(url)
    print(response.text)
```
- B.

```
url = "https://api.meraki.com/api/v0/networks/2/clients?perPage=100"
response = requests.get(url)
print(response.text)
```
- C.

```
url = "https://api.meraki.com/api/v0/networks/2/clients?startingAfter=1000"
response = requests.get(url)
print(response.text)
```

- D.

答案： A

問題 #464

.....

PDFExamDumps是個為很多參加IT相關認證考試的考生提供方便的網站。很多選擇使用PDFExamDumps的產品的考生一次性通過了IT相關認證考試，經過他們回饋證明了我們的PDFExamDumps提供的幫助是很有效的。PDFExamDumps的專家團隊是由資深的IT人員組成的一個龐大的團隊，他們利用自己的專業知識和豐富的行業經驗研究出來的350-901認證考試的培訓資料對你們通過350-901認證考試很有幫助的。PDFExamDumps提供的350-901認證考試的類比測試軟體和相關試題是對350-901的考試大綱做了針對性的分析而研究出來的，是絕對可以幫你通過你的第一次參加的350-901認證考試。

350-901考試證照: https://www.pdfexamdumps.com/350-901_valid-braindumps.html

在購買前，您還可以下載我們提供的350-901免費DEMO來試用，這是非常有效的學習資料，我是自學的350-901，我當時也因為這個難題困惑了很久，首先就是，每次練習350-901題庫需要多少時間，妳是否想通過所有的350-901考試證照考試，Cisco 350-901考試心得 但是為了能讓工作職位有所提升花點金錢選擇一個好的培訓機構來幫助你通過考試是值得的，在購買考古題之前，你可以去PDFExamDumps 350-901考試證照的網站瞭解更多的資訊，更好地瞭解這個網站，PDFExamDumps會為350-901考試提供一些相關的考試材料，來為你們這些IT專業人士提供鞏固學習的機會，對於為了進入大中型IT公司的畢業生來說，不想花費太多的錢去補習，只能借助於最新的PDFExamDumps 350-901考題準備考試，因為這類考題在網路中的價錢不是很高。

因為這壇酒，那是百年的女兒紅，還有另外一件事要添加到列表中，在購買前，您還可以下載我們提供的350-901免費DEMO來試用，這是非常有效的學習資料，我是自學的350-901，我當時也因為這個難題困惑了很久，首先就是，每次練習350-901題庫需要多少時間？

350-901考試心得 &有效Cisco 350-901考試證照： Developing Applications using Cisco Core Platforms and APIs (DEVCOR)

妳是否想通過所有的Cisco Certified DevNet Professional考試350-901，但是為了能讓工作職位有所提升花點金錢選擇一個好的培訓機構來幫助你通過考試是值得的。

- 350-901考古題更新 350-901通過考試 350-901熱門證照 來自網站《tw.fast2test.com》打開並搜索✓ 350-901 免費下載350-901指南
- 易理解的350-901考試心得 - Cisco 350-901考試證照： Developing Applications using Cisco Core Platforms and APIs (DEVCOR)壹次通過考試 複製網址“www.newdumpspdf.com”打開並搜索{ 350-901 } 免費下載350-901考試資料
- 350-901題庫更新 350-901考古題分享 350-901考題寶典 免費下載 350-901 只需在 tw.fast2test.com 上搜索350-901測試
- 更新的350-901考試心得 |高通過率的考試材料|全面覆蓋的350-901： Developing Applications using Cisco Core Platforms and APIs (DEVCOR) 在 www.newdumpspdf.com 上搜索 350-901 並獲取免費下載350-901考題寶典
- 350-901考題寶典 350-901最新考證 最新350-901考古題 免費下載 350-901 只需在 www.vcesoft.com 上搜索350-901題庫更新資訊
- 350-901認證考試資料 透過 www.newdumpspdf.com 搜索“350-901”免費下載考試資料350-901考古題更新
- 350-901考試指南 350-901題庫更新 350-901真題 在 www.newdumpspdf.com 搜索最新的 350-901 題庫350-901熱門證照
- 350-901通過考試 350-901最新考題 350-901題庫資訊 免費下載 350-901 只需在 www.newdumpspdf.com 上搜索350-901資料
- 350-901最新考證 350-901考古題更新 350-901指南 tw.fast2test.com 上的免費下載《350-901》頁面立即打開350-901通過考試
- 可信任的有效的350-901考試心得是通過Developing Applications using Cisco Core Platforms and APIs (DEVCOR)考試的第一步 到 { www.newdumpspdf.com } 搜索 (350-901) 輕鬆取得免費下載350-901考古題更新
- 100%專業的350-901考試心得，最好的考試資料幫助妳快速通過350-901考試 透過 tw.fast2test.com 搜索 350-901 免費下載考試資料350-901考古題更新

- briankbpa764657.dailyblogzz.com, socialmediainuk.com, onelifesocial.com, imogendyks817659.wikiadvocate.com, xyzbookmarks.com, roxannogmu207900.bcbloggers.com, jimtdv859720.wizzardsblog.com, theogwun542014.blog-ezine.com, kathrynytes029303.lotrlegendswiki.com, alvinvj439672.csublogs.com, Disposable vapes

順便提一下，可以從雲存儲中下載PDFExamDumps 350-901考試題庫的完整版：https://drive.google.com/open?id=1gO1-ny3r0jRFgYHUL_ls4j2UgaSed_H7