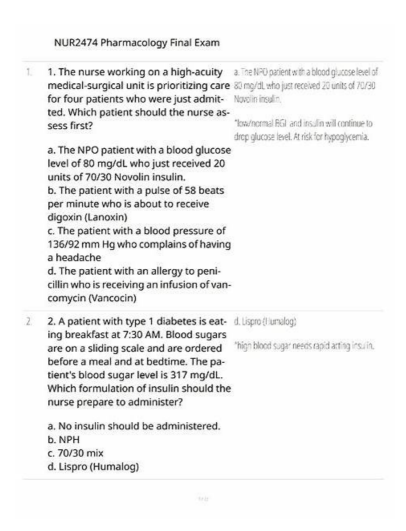
Achieve Success 100% With 350-901 Exam Questions In The First Attempt



What's more, part of that ExamPrepAway 350-901 dumps now are free: https://drive.google.com/open?id=1izTvkn99tg09TpvJ0DSvaH7bCLape4fA

The content of our study materials is easy to be mastered and has simplified the important information. Our 350-901 test questions convey more important information with less questions and answers and thus make the learning relaxing and efficient. The software boosts self-learning and self-assessment functions to check the results of the learning. The software can help the learners find the weak links and deal with them. Our 350-901 Test Questions boost timing function and the function to stimulate the exam. Our 350-901 exam materials have simplified the complicated notions and add the instances, the stimulation and the diagrams to explain any contents which are hard to explain. So you can enjoy the service of high quality and pass the exam successfully.

Passing the Cisco 350-901 exam provides developers with a valuable certification that demonstrates their knowledge and skills in developing applications using Cisco core platforms and APIs. Developing Applications using Cisco Core Platforms and APIs (DEVCOR) certification can help developers stand out in a crowded job market and increase their earning potential. Additionally, it can help organizations identify and hire skilled developers who can build and maintain applications that interact with Cisco technologies.

Cisco 350-901 exam consists of 60-70 questions and has a time limit of 90 minutes. 350-901 exam is available in English and Japanese and can be taken at any Pearson VUE testing center worldwide. To prepare for the exam, Cisco offers a range of training courses and study materials, including instructor-led courses, e-learning courses, and study guides. Additionally, Cisco's DevNet community provides developers with access to a range of resources and tools to help them prepare for the exam.

Cisco 350-901 Exam covers a variety of topics, including software development and design, APIs, Cisco platforms, and automation. 350-901 exam is intended for software developers, network engineers, and other IT professionals who want to gain expertise in developing applications using Cisco platforms. 350-901 exam format consists of multiple-choice questions and requires

>> Test 350-901 Dumps.zip <<

Exam Dumps 350-901 Collection - New 350-901 Test Pass4sure

You can get prepared with our Cisco 350-901 exam materials only for 20 to 30 hours before you go to attend your exam we can claim that you will achieve guaranteed success with our 350-901 study guide for that our high pass rate is unmarched 98% to 100%. And all the warm feedback from our clients proved our strength, you can totally relay on us with our Cisco 350-901 practice quiz!

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q234-Q239):

NEW OUESTION #234

Refer to the exhibit.

```
name: Configure Interfaces
 with items: "{{interfaces}}"
 netconf config:
   <<a *host info
      <config>
                    xmlns="urn:ietf:params:xml:ns:yang:ietf-interefaces">
         <interfaces</pre>
           <interface>
             <name>{{item.interface_type}}{{item.interface_id}}
             <description>{{item.description}}</description>
             <type xmlns:ianaift="urn:ietf:params.xml:ns:yang:iana-if-type">ianaift:ethernetCsmacd</type>
             <enabled>true</enabled>
             <ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
               <address>
                  <ip>{{item.ip_address}}</ip>
                  <netmask>{{item.subnet mask}}</netmask>
               </address>
             </ipv4>
           </interface>
        </interfaces>
      </config>
```

As part of the Ansible playbook workflow, several new interfaces are being configured using the netconf_config module. The task references the interface variables that are unique per device.

In which directory is the YAML file with these variables found?

- A. current working directory
- B. home directory
- C. group vars directory
- D. host vars directory

Answer: D

NEW QUESTION #235

Refer to the exhibit.

```
"version":
"secret": "supersecret",
"type": "DevicesSeen",
"data": {
"apMac": "00:18:0a:13:dd:b0",
"apFloors": [],
"apTags": [
"dev",
"home",
"test"
],
```

Which parameter is missing from the JSON response to confirm the API version that is used?

- B. version 2
- C. version 4
- D. v 10

Answer: A

NEW QUESTION #236

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. Drag and drop the correct code snippets from the left onto the item numbers on the right that match the missing sections in the exhibit to complete the cURL script that will use RESTCONF to update an interface on a CISCO IOS XE device.

```
module: ietf-ip
  augment /if:interfaces/if:interface:
    +--rw ipv4!
       +--rw enabled?
                            boolean
       +--rw forwarding?
                            boolean
       +--rw mtu?
                            uint16
       +--rw address* [ip]
                                        inet:ipv4-address-no-zone
          +--rw ip
          +--rw (subnet)
             +--: (prefix-length)
                +--rw prefix-length?
             +--: (netmask)
                +--rw netmask?
                                        yang:dotted-quad {ipv4-non-
contiguous-netmasks)?
       +--rw neighbor* [ip]
                                       inet:ipv4-address-no-zone
          +--rw ip
                                       yang:phys-address
          +--rw link-layer-address
     --rw ipv6!
                                           boolean
       +--rw enabled?
       +--rw forwarding?
                                           boolean
       +--rw mtu?
                                           uint32
       +--rw address* [ip]
          +--rw ip
                                  inet:ipv6-address-no-zone
          +--rw prefix-length
                                  uint8
       +--rw neighbor* [ip]
          +--rw ip
                                       inet:ipv6-address-no-zone
          +--rw link-layer-address
                                       yang:phys-address
       +--rw dup-addr-detect-transmits?
       +--rw autoconf
          +--rw create-global-addresses?
                                                 boolean
          +--rw create-temporary-addresses?
                                                 boolean {ipv6-
privacy-autoconf}?
          +--rw temporary-valid-lifetime?
                                                 uint32 {ipv6-privacy-
```

```
module: ietf-interfaces
  +--rw interfaces
     +--rw interface* [name]
        +--rw name
                                           string
        +--rw description?
                                           string
        +--rw type
                                           identityref
        +--rw enabled?
                                           boolean
        +--rw link-up-down-trap-enable?
                                           enumeration {if-mib}?
   --ro interfaces-state
    +--ro interface* [name]
                                 string
        +--ro name
                                  identityref
        +--ro type
        +--ro admin-status
                                 enumeration {if-mib}?
        +--ro oper-status
                                 enumeration
        +--ro last-change?
                                 yang:date-and-time
        +--ro if-index
                                 int32 {if-mib}?
                                yang:phys-address
        +--ro phys-address?
        +--ro higher-layer-if*
                                 interface-state-ref
                                  interface-state-ref
        +--ro lower-layer-if*
        +--ro speed?
                                 yang:gauge64
        +--ro statistics
           +--ro discontinuity-time
                                        yang:date-and-time
           +--ro in-octets?
                                        yang:counter64
          +--ro in-unicast-pkts?
                                        yang:counter64
           +--ro in-broadcast-pkts?
                                        yang:counter64
           +--ro in-multicast-pkts?
                                        yang:counter64
           +--ro in-discards?
                                        yang:counter32
           +--ro in-errors?
                                        yang:counter32
           +--ro in-unknown-protos?
                                        yang:counter32
           +--ro out-octets?
                                        yang:counter64
           +--ro out-unicast-pkts?
                                        yang:counter64
           +--ro out-broadcast-pkts?
                                        yang:counter64
           +--ro out-multicast-pkts?
                                        yang:counter64
           +--ro out-discards?
                                        yang:counter32
           +--ro out-errors?
                                        yang:counter32
```

```
curl --location --request PUT 'https://ios-xe-
mgmt.cisco.com:9443/restconf/data/ item 1 / item 2 =GigabitEthernet2' \
--header 'Authorization: item 3 ' \
--header 'Accept: item 4 ' \
--header 'Content-Type: application/yang-data+json' \
                                            N.com
--data-raw '{
   "ietf-interfaces:interface": {
     " item 5 ": "GigabitEthernet2",
     "description": "Configured by RESTCONF",
      " item 6 ": "iana-if-type:ethernetCsmacd"
      "enabled": true
      " item 7 ": {
        "address": [
              " item 8
                         ": "10.255.255.1",
                item 9 ": "255.255.255.0"
        ]
```

Answer Area	
interface	item 1
ietf-interfaces:interfaces	item 2
Basic cm9vdDpjaXNjbzEyMw==	item 3
name	item 4 item 5
type ore?	item 5
application/yang-data+json	item 6
ietf-ip:ipv4	item 7
ip	item 8
netmask	item 9

Answer:

Explanation:

Answer Area

interface	name
ietf-interfaces:interfaces	interface
Basic cm9vdDpjaXNjbzEyMw==	ietf-interfaces:interfaces
name	type
type	Basic cm9vdDpjaXNjbzEyMw==
application/yang-data+json	ip
ietf-ip:ipv4	netmask
ip	application/yang-data+json
netmask	ietf-ip:ipv4

NEW QUESTION # 237

Drag and drop the git commands from the left into the correct order on the right to create a feature branch from the master and then incorporate that feature branch into the master.

git branch -d feature	step 1
git checkout -b feature master	Step 2
git checkout master	step 3
git push origin master	step 4
git mergeno-ff feature	step 5

Answer:

Explanation:

git checkout -b feature master

git checkout master

git merge --no-ff feature

git branch -d feature

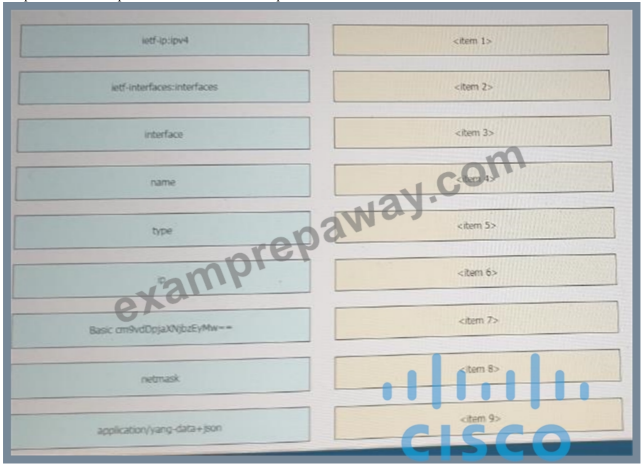
git push origin master

NEW QUESTION # 238

```
module: ietf-ip
  augment /if:interfaces/if:interface:
    +--rw ipv4!
                           boolean
      +--rw enabled?
                           boolean
       +--rw forwarding?
       +--rw mtu?
                           uint16
       +--rw address* [ip]
                                       inet:ipv4-address-no-zone
          +--rw ip
          +--rw (subnet)
             +--: (prefix-length)
              +--rw prefix-length?
                                       uint8
             +--: (netmask)
                                       yang:dotted-quad {ipv4-non-
               +--rw netmask?
contiguous-netmasks)?
       +--rw neighbor* [ip]
          +--rw ip
                                      inet:ipv4-address-no-zone
          +--rw link-layer-address
                                      yang:phys-address
    +--rw ipv6!
      +--rw enabled?
                                          boolean
      +--rw forwarding?
                                          boolean
                                          uint32
       +--rw mtu?
       +--rw address* [ip]
          +--rw ip
                                 inet:ipv6-address-no-zone
         +--rw prefix-length
                                 uint8
       +--rw neighbor* [ip]
                                      inet:ipv6-address-no-zone
         +--rw ip
          +--rw link-layer-address
                                      yang:phys-address
       +--rw dup-addr-detect-transmits? uint32
       +--rw autoconf
          +--rw create-global-addresses?
                                                boolean
                                                boolean {ipv6-
          +--rw create-temporary-addresses?
privacy-autoconf}?
          +--rw temporary-valid-lifetime?
                                               uint32 {ipv6-privacy-
```

```
module: ietf-interfaces
  +--rw interfaces
     +--rw interface* [name]
        +--rw name
                                           string
        +--rw description?
                                           string
        +--rw type
                                           identityref
        +--rw enabled?
                                           boolean
        +--rw link-up-down-trap-enable?
                                           enumeration {if-mib}?
  +--ro interfaces-state
     +--ro interface* [name]
        +--ro name
                                  string
        +--ro type
                                  identityref
                                  enumeration {if-mib}?
        +--ro admin-status
        +--ro oper-status
                                  enumeration
                                  yang:date-and-time
        +--ro last-change?
        +--ro if-index
                                  int32 {if-mib}?
        +--ro phys-address?
                                 yang:phys-address
                                 interface-state-ref
        +--ro higher-layer-if*
                                  interface-state-ref
        +--ro lower-layer-if*
        +--ro speed?
                                  yang:gauge64
        +--ro statistics
           +--ro discontinuity-time
                                        yang:date-and-time
           +--ro in-octets?
                                        yang:counter64
           +--ro in-unicast-pkts?
                                        yang:counter64
           +--ro in-broadcast-pkts?
                                        yang:counter64
           +--ro in-multicast-pkts?
                                        yang:counter64
           +--ro in-discards?
                                        yang:counter32
           +--ro in-errors?
                                        yang:counter32
           +--ro in-unknown-protos?
                                        yang:counter32
           +--ro out-octets?
                                        yang:counter64
           +--ro out-unicast-pkts?
                                        yang:counter64
           +--ro out-broadcast-pkts?
                                        yang:counter64
           +--ro out-multicast-pkts?
                                        yang:counter64
           +--ro out-discards?
                                        yang:counter32
           +--ro out-errors?
                                        yang:counter32
```

Refer to the exhibit above and click on the resource tabs in the top left corner to view resources to help with this question. Drag and drop the correct code snippets from the left onto the item numbers on the right that match the missing sections in the exhibit to complete the cURL script that will use RESTCONF to update an interface on a CISCO IOS XE device.



Answer:

Explanation:



NEW QUESTION #239

Authorized Pdf

We know deeply that a reliable 350-901 exam material is our company's foothold in this competitive market. High accuracy and high quality are the most important things we always looking for. Compared with the other products in the market, our 350-901 latest questions grasp of the core knowledge and key point of the real exam, the targeted and efficient 350-901 study training dumps guarantee our candidates to pass the test easily. Passing exam won't be a problem anymore as long as you are familiar with our 350-901 exam material (only about 20 to 30 hours practice).

• •	
am Dumps 350-901 Collection: https://www.examprepaway.com/Cisco/braindumps.350-901.ete.file.html	
• 100% Pass 2025 Trustable 350-901: Test Developing Applications using Cisco Core Platforms and APIs (DEVCC Dumps.zip □ Easily obtain free download of ► 350-901 □ by searching on 「 www.examcollectionpass.com 」 □	
□Latest 350-901 Mock Test	
• Latest 350-901 Mock Test □ Exam 350-901 Fees □ 350-901 Valid Test Bootcamp □ "www.pdfvce.com" is be	st
website to obtain 350-901 for free download □350-901 Exam Dumps Free	
Questions 350-901 Pdf □ Accurate 350-901 Study Material □ 350-901 Reliable Exam Guide □ Open ★	
www.examcollectionpass.com □ ☀ □ enter □ 350-901 □ and obtain a free download □ Accurate 350-901 Study N	Material
• Pass Guaranteed Fantastic Cisco - 350-901 - Test Developing Applications using Cisco Core Platforms and APIs	
(DEVCOR) Dumps.zip □ Download □ 350-901 □ for free by simply searching on (www.pdfvce.com) □350-901 □ for free by simply)-
901 Reliable Exam Guide	
• Certified 350-901 Questions □ 350-901 Reliable Exam Guide □ 350-901 Latest Learning Material □ Simply search	ch for
➤ 350-901 □ for free download on 《 www.lead1pass.com 》 ☎350-901 Authorized Pdf	
• Accurate 350-901 Study Material □ 350-901 Valid Examcollection 🛎 350-901 Exam Sample Online □ Easily obt	ain⇒
350-901 € for free download through 【 www.pdfvce.com 】 □350-901 Latest Dumps Book	
• Cisco - High Hit-Rate 350-901 - Test Developing Applications using Cisco Core Platforms and APIs (DEVCOR)	

Dumps.zip ☐ Search for 【 350-901 】 and download it for free immediately on (www.pass4test.com) ☐ 350-901

• 350-901 Valid Examcollection \$\\$350-901 Exam Sample Online □ Latest 350-901 Mock Test □ Easily obtain 《 350-

90	1 » for free download through (www.pdfvce.com) $\square 350\text{-}901$ Authorized Pdf
• Pas	ss Guaranteed Fantastic Cisco - 350-901 - Test Developing Applications using Cisco Core Platforms and APIs
(D	EVCOR) Dumps.zip □ Search for 🔅 350-901 □ 🔆 □ and obtain a free download on □ www.pass4leader.com □ □
$\Box 3$	50-901 Exam Sample Online
• Fre	ee PDF Quiz Cisco 350-901 - Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Marvelous
Tes	st Dumps.zip □ Easily obtain 🔅 350-901 □ 🔆 □ for free download through 🛏 www.pdfvce.com □ □350-901
Au	thorized Pdf
• Cis	co - High Hit-Rate 350-901 - Test Developing Applications using Cisco Core Platforms and APIs (DEVCOR)
Du	mps.zip □ Easily obtain ▷ 350-901 d for free download through → www.itcerttest.com □□□ □ Certified 350-901
Qu	estions
• liga	xi2462.designertoblog.com, www.stes.tyc.edu.tw, kumu.io, johnlee994.ltfblog.com, elearning.eauqardho.edu.so,
WV	w.stes.tyc.edu.tw, johnlee994.prublogger.com, motionentrance.edu.np, ncon.edu.sa, www.stes.tyc.edu.tw, Disposable
var	bes

 $BONUS!!!\ Download\ part\ of\ ExamPrepAway\ 350-901\ dumps\ for\ free:\ https://drive.google.com/open?id=1izTvkn99tg09TpvJ0DSvaH7bCLape4fA$