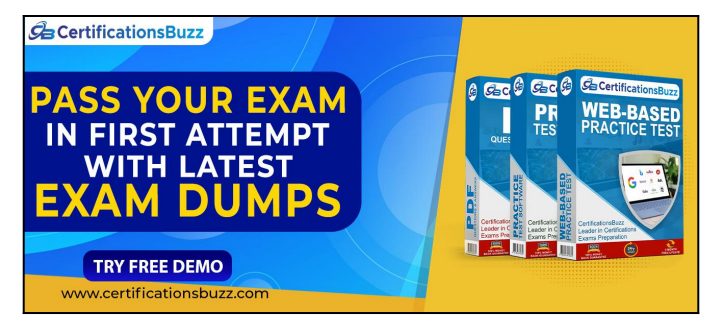
# Pass Cisco 200-901 Exam Quickly With CertificationsBuzz

Cisco certification plays an important role to open many doors of opportunities in your career. More than 90% of HR managers use <u>Cisco Certified DevNet Associate 200-901</u> Dumps certification as screening or hiring criteria during the recruitment process. They give preference to hiring a certified Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 Exam Questions candidate rather than a fresh graduate. So either you are a beginner or an experienced professional you must enrol in the 200-901 Certification Exam Dumps and try your best to pass the DEVASC 200-901 Certification Exam Questions. In this way, you can easily accelerate your career and stand out from the crowd in the highly competitive market. However, it is not as simple as it is described. To pass the <u>Developing Applications and Automating Workflows using Cisco Core Platforms 200-901</u> Certification Exam Dumps you have to prepare well with the help of valid, updated, real <u>200-901 DEVASC Dumps</u>. Do you have a plan to pass the Cisco Certified DevNet Associate 200-901 Exam Questions? Are you ready to take action? Today is the best time to take control of your career and choose the best DEVASC 200-901 Exam Dumps preparation platform like CertificationsBuzz. At this platform, you will find everything that you need to learn, prepare and pass the challenging 200-901 Exam Questions in the first attempt.



# Top Features Of CertificationsBuzz Cisco 200-901 Exam Dumps

Applications and Automating Workflows using Cisco Core Platforms 200-901 Exam Dumps preparation but also enables you to pass the final Cisco Certified DevNet Associate 200-901 Exam Questions even on the first attempt. CertificationsBuzz has been offering its services for many years. The thousands of candidates have passed their dream 200-901 Certification Exam Dumps quickly. They all used the DEVASC 200-901 Exam Practice Questions and got success in Cisco Certified DevNet Associate 200-901 Exam Dumps with flying colours. You may be the next successful candidate for the Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 Certification Exam Questions. As far as DEVASC 200-901 Exam Dumps are concerned, these real questions are designed by experienced and certified professionals. They strive their best

that with <u>Developing Applications and Automating Workflows using Cisco Core Platforms</u> <u>200-901</u> Exam Dumps you will pass the final Cisco Certified DevNet Associate 200-901 Exam Questions easily. 200-901 Exam Dumps are categorized into three easy to use and compatible formats. These formats are <u>Cisco Certified DevNet Associate 200-901</u> Dumps PDF file, DEVASC 200-901 Desktop Practice Test Software and 200-901 Web-Based Practice Exam. All these formats come with some unique and common features. Let's talk one by one about the top features of Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 Exam Questions formats.

### **Visit For More**

Information: https://www.certificationsbuzz.com/200-901-cisco-certified-devnet-associate-devasc.html

### CertificationsBuzz Cisco 200-901 Desktop Practice Test Software:

Cisco Certified DevNet Associate 200-901 Desktop Practice Test Software is a mock Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 Exam Practice Questions that are designed to provide real-time **Developing Applications and Automating Workflows using Cisco Core Platforms 200-901** Exam Dumps experience. 200-901 Desktop Practice Test Software is user friendly and compatible software. You do 'not need any special software or driver to install DEVASC 200-901 Desktop Practice Test Software. Just download and start your **Cisco Certified DevNet Associate 200-901** Exam Practice Questions preparation.

CertificationsBuzz Cisco 200-901 Web-based Practice Test Software:

Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 Web-Based Practice Test Software is a browser-based application that is compatible with all latest browsers such as Safari, Opera, Chrome and Firefox etc. To run this application you just need to download *Cisco Certified DevNet Associate 200-901* Web-Based Practice Exam Software and then put a link into any popular browser and start your 200-901 Practice Test preparation. Now with *Developing Applications and Automating Workflows using Cisco Core Platforms 200-901* Web-Based Practice Test Software, you can start your DEVASC 200-901 Practice Exam preparation anytime and anywhere. and pass your dream *Cisco Certification Exam* easily.

## **CertificationsBuzz Cisco 200-901 Dumps In PDF Format:**

Cisco Certified DevNet Associate 200-901 PDF Practice Questions are the most wanted product of CertificationsBuzz. In this PDF file all valid, updated and real <u>Developing Applications and Automating Workflows using Cisco Core Platforms 200-901</u> Exam Dumps are included. The <u>CertificationsBuzz 200-901 PDF Dumps</u> are the real questions that will be repeated in the final DEVASC 200-901 Exam Questions. You just need to download it after payment and start your Cisco Certified DevNet Associate 200-901 Exam Dumps preparation. To run the Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 PDF Questions file you do not need any special software or driver. Just get the DEVASC 200-901 PDF Dumps and start your 200-901 Exam Questions preparation journey instantly. Today is the right time to take action and control your career. To do this just enrol in the Developing Applications and Automating Workflows using Cisco Core Platforms 200-901 Exam Dumps and download <u>Cisco Certified DevNet Associate</u> 200-901 Exam Practice Questions and start your preparation. Best luck.

https://www.certificationsbuzz.com/

#### Question No. 1

While developing a real-Time VoIP application on a Cisco Webex platform, users report that their voice gets chopped or parts of the conversation drop out. Which network constraint is impacting the application?

- A. latency
- **B.** jitter
- C. capacity
- D. delay

**Answer:** B

#### Question No. 2

Which API must an engineer use to change a netmask on a Cisco IOS XE device?

- A. Meraki
- B. RESTCONF/YANG
- C. SD-WAN
- D. DNAC

**Answer:** B

#### Question No. 3

Refer to the exhibit.

```
1 - hosts: servers
2 tasks:
3
4 - name: task1
5 systemd:
6 name: webexbot
7 state: stopped
8
9 - name: task2
10 apt:
11 name: teamsbot
12
13 - name: task3
14 apt:
15 name: webexbot
16 state: absent
17 purge: yes
```

A developer must integrate a bot with an internal communication app. The developer wants to replace the webexbot package with the teamsbot package by using Ansible and prepares a playbook In the first two tasks, the playbook stops the webexbot and verifies that the teamsbot is installed. What is accomplished in the last task of the workflow when the developer runs the Ansible playbook?

- A. stops the webexbot service and uninstals it and retains its configuration files
- B. installs the webexbot and retains the configuration files
- C. uninstalls the webexbot package and removes its configuration files
- **D.** searches whether the purge package is available in the repository and uninstalls the webexbot package

**Answer:** C

#### **Question No. 4**

What are two key capabilities of Cisco Finesse? (Choose two.)

- A. Finesse includes an RPC API that enables the development of custom gadgets.
- **B.** Agents access Finesse from a browser without needing to install or configure anything on the client machine.
- C. Finesse automatically collects telemetry data
- D. An OpenDNS utility is preconfigured and ready to use on Finesse.
- E. Gadget containers provide a seamless experience in a single user interface.

#### Answer: B, E

#### Question No. 5

Refer to the exhibit.

```
module ietf-ip {
  namespace "urn:ietf:params:xml:ns:yang:ietf-ip";
                                                              module ietf-interfaces {
  namespace "urn:ietf:params:xml:ns:yang:ietf-
                                                                interfaces";
 prefix ip;
 import ietf-interfaces {
                                                                prefix if;
   prefix if;
                                                                typedef interface-ref {
 augment "/if:interfaces/if:interface" {
                                                                     path "/if:interfaces/if:interface/if:name";
   container ipv4
     leaf enabled
        type boolean;
                                                                container interfaces {
        default true;
                                                                   list interface {
                                                                    key "name";
leaf name {
     list address {
       key "ip";
leaf ip {
                                                                       type string;
          type inet:ipv4-address-no-zone;
                                                                     leaf description {
                                                                       type string;
        choice subnet (
          mandatory true;
                                                                     leaf type {
          leaf prefix-length {
                                                                       type identityref {
            type uint8 { range "0..32";
                                                                          base interface-type;
                                                                       mandatory true;
          leaf netmask {
                                                                     leaf enabled {
            type yang:dotted-quad;
                                                                       type boolean;
default "true";
                                                                  }
                                                              }
```

Which JSON snippet configures a new interface according to YANG model?

A)

```
"ietf-interfaces:interface": {
  "name": "Loopback100",
  "enabled": true,
  "ietf-ip:ipv4": {
    "address": [
     "ip": "10.255.254.1",
     "netmask": "255.255.255.0"
    } ] }
}
B)
"ietf-interfaces": {
   interface": {
     "name": "Loopback100",
     "enabled": true,
     "ietf-ip": {
       ipv4": {
         "address": [
          "ip": "10.255.254.1",
           "netmask": "255.255.255.0"
         } ] } }
```

C)

```
" interface":
  "name": "Loopback100",
  "enabled": true,
  "ipv4": {
    "address": [
      "ip": "10.255.254.1",
      "netmask": "255.255.255.0"
     } ] }
}
D)
"ietf-interfaces:interface": {
  "name": "Loopback100",
  "enabled": true,
  "ietf-ip:ipv4:address":
    {
      "ip": "10.255.254.1",
      "netmask": "255.255.255.0"
```

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

**Answer:** B

# Thank You for Trying the 200-901 PDF Demo...

"To Try Our 200-901 Practice Exam Software Visit URL Below"

 $\frac{https://www.certificationsbuzz.com/200-901-cisco-certified-devnet-associate-devas}{c.html}$ 

**Start Your Cisco 200-901 Exam Preparation** 

[Limited Time 25% Discount Offer] Use Coupon "SAVE25" for a special 25% discount on your purchase.

Test Your 200-901 Preparation with Actual Exam Questions.

https://www.certificationsbuzz.com/