

# *NowExam*

Higher Quality , Better Service !



# Q&A

<http://www.nowexam.com>

We offer free update service for one year.

**Exam** : **200-901**

**Title** : Developing Applications and  
Automating Workflows using  
Cisco Core Platforms  
(DEVASC)

**Version** : DEMO

1.What is an example of a network interface hardware address?

- A. domain name
- B. IP address
- C. workstation name
- D. MAC address

**Answer: D**

2.DRAG DROP

Drag and drop the code from the bottom onto the box where the code is missing in the Bash script to complete the missing assignment.

```
#!/bin/bash
[ ] = `date +%b-%d-%y`
[ ] = /home/user/path/backup-$BACKUPTIME.tar.gz
[ ] = /home/user/path/data_folder
tar -cpzf $DESTINATION $SOURCEFOLDER
```

- BACKUPTIME
- SOURCEFOLDER
- DESTINATION

**Answer:**

```
#!/bin/bash
BACKUPTIME = `date +%b-%d-%y`
DESTINATION = /home/user/path/backup-$BACKUPTIME.tar.gz
SOURCEFOLDER = /home/user/path/data_folder
tar -cpzf $DESTINATION $SOURCEFOLDER
```

- BACKUPTIME
- SOURCEFOLDER
- DESTINATION

3.Which protocol must be allowed on the firewall so that NTP services work properly?

- A. ICMP
- B. BGP
- C. UDP
- D. TCP

**Answer: C**

**Explanation:**

Reference:

<https://www.cisco.com/c/en/us/support/docs/ip/network-time-protocol-ntp/108076-ntp-troubleshoot.html>

4. A company is adopting DevOps as part of an internal transformation, and is reviewing the success of the first deployments. Developers and engineers are working together to resolve any resulting issues. However, this new way of working has increased overhead, and the team is finding it difficult to complete releases in time.

Which area of the CALMS framework must the company target for improvement?

- A. Collaboration
- B. Lean
- C. Sharing
- D. Measurement

**Answer: B**

**Explanation:**

Reference: <https://blog.sonatype.com/principle-based-devops-frameworks-calms>

5. Refer to the exhibit.

```
---
- hosts: CISCO_ROUTER_01
  gather_facts: true
  connection: network_cli

  tasks:
    - name: show conf
      ios_command:
        commands:
          - show conf
      register: config

    - name: save output to /etc/ansible/configs
      copy:
        content: "{{ config.stdout[0] }}"
        dest: "/etc/ansible/configs/show_conf_{{ inventory_hostname }}.txt"
```

What is the result of executing this Ansible playbook?

- A. The playbook copies a new start-up configuration to CISCO\_ROUTER\_01.
- B. The playbook backs up the running configuration of CISCO\_ROUTER\_01.
- C. The playbook backs up the start-up configuration of CISCO\_ROUTER\_01.
- D. The playbook copies a new running configuration to CISCO\_ROUTER\_01.

**Answer: C**