

**ARABIC DUMPS**  
مقالب عربية

**Cisco**

**300-415**



## Implementing Cisco SD-WAN Solutions (300-415 ENSDWI)

Version: Demo

[ Total Questions: 10 ]

Web: [www.arabicdumps.com](http://www.arabicdumps.com)

Email: [support@arabicdumps.com](mailto:support@arabicdumps.com)



<https://t.me/learningnets>

# IMPORTANT NOTICE

## Feedback

We have developed quality product and state-of-art service to ensure our customers interest. If you have any suggestions, please feel free to contact us at [support@arabicdumps.com](mailto:support@arabicdumps.com)

## Support

If you have any questions about our product, please provide the following items:

- ② exam code
- ② screenshot of the question
- ② login id/email

please contact us at [support@arabicdumps.com](mailto:support@arabicdumps.com) and our technical experts will provide support within 24 hours.

## Copyright

The product of each order has its own encryption code, so you should use it independently. Any unauthorized changes will inflict legal punishment. We reserve the right of final explanation for this statement.

**Question #:1**

Drag and drop the actions from the left into the correct sequence on the right to create a data policy to direct traffic to the Internet exit.

|                                  |        |
|----------------------------------|--------|
| Apply data policy.               | step 1 |
| Enable NAT functionality.        | step 2 |
| Create centralized data policy.  | step 3 |
| Identify VPN and match criteria. | step 4 |

**Answer:**

|                                  |                                  |
|----------------------------------|----------------------------------|
| Apply data policy.               | Create centralized data policy.  |
| Enable NAT functionality.        | Identify VPN and match criteria. |
| Create centralized data policy.  | Enable NAT functionality.        |
| Identify VPN and match criteria. | Apply data policy.               |

**Explanation**

|                                  |
|----------------------------------|
| Create centralized data policy.  |
| Identify VPN and match criteria. |
| Enable NAT functionality.        |
| Apply data policy.               |

[https://sdwan-docs.cisco.com/Product\\_Documentation/Software\\_Features/SD-WAN\\_Release\\_16.2/07Policy\\_A1](https://sdwan-docs.cisco.com/Product_Documentation/Software_Features/SD-WAN_Release_16.2/07Policy_A1)

**Question #:2**

Which template configures the out-of-band management VPN?

A)

| Section                    | Parameter      | Type            | Variable/value                |
|----------------------------|----------------|-----------------|-------------------------------|
| <b>Basic configuration</b> | Shutdown       | Global          | No                            |
|                            | Interface Name | Global          | loopback0                     |
| <b>IPv4 configuration</b>  | IPv4 Address   | Radio button    | Static                        |
|                            | IPv4 Address   | Device Specific | vpn1_lo0_int_ip_addr/maskbits |

B)

| Section                    | Parameter      | Type            | Variable/value                  |
|----------------------------|----------------|-----------------|---------------------------------|
| <b>Basic configuration</b> | Shutdown       | Global          | No                              |
|                            | Interface Name | Device Specific | vpn512_mgt_int_mgmt0_or_gex/x   |
|                            | Description    | Global          | Management Interface            |
| <b>IPv4 configuration</b>  | IPv4 Address   | Radio button    | Static                          |
|                            | IPv4 Address   | Device Specific | vpn512_mgt_int_ip_addr/maskbits |

C)

| Section                    | Parameter | Type            | Variable/value              |
|----------------------------|-----------|-----------------|-----------------------------|
| <b>Basic configuration</b> | VPN       | Global          | 512                         |
|                            | Name      | Global          | Management VPN              |
| <b>IPv4 Route</b>          | Prefix    | Global          | 0.0.0.0/0                   |
|                            | Gateway   | Radio button    | Next Hop                    |
|                            | Next Hop  | Device Specific | vpn512_mgt_next_hop_ip_addr |

D)

| Section                    | Parameter      | Type            | Variable/value                 |
|----------------------------|----------------|-----------------|--------------------------------|
| <b>Basic configuration</b> | Shutdown       | Device Specific | vpn1_lan_int2_shutdown         |
|                            | Interface Name | Device Specific | vpn1_lan_int2_gex/x            |
| <b>IPv4 configuration</b>  | Description    | Device Specific | vpn1_lan_int2_description      |
|                            | IPv4 Address   | Radio button    | Static                         |
|                            | IPv4 Address   | Device Specific | vpn1_lan_int2_ip_addr/maskbits |

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

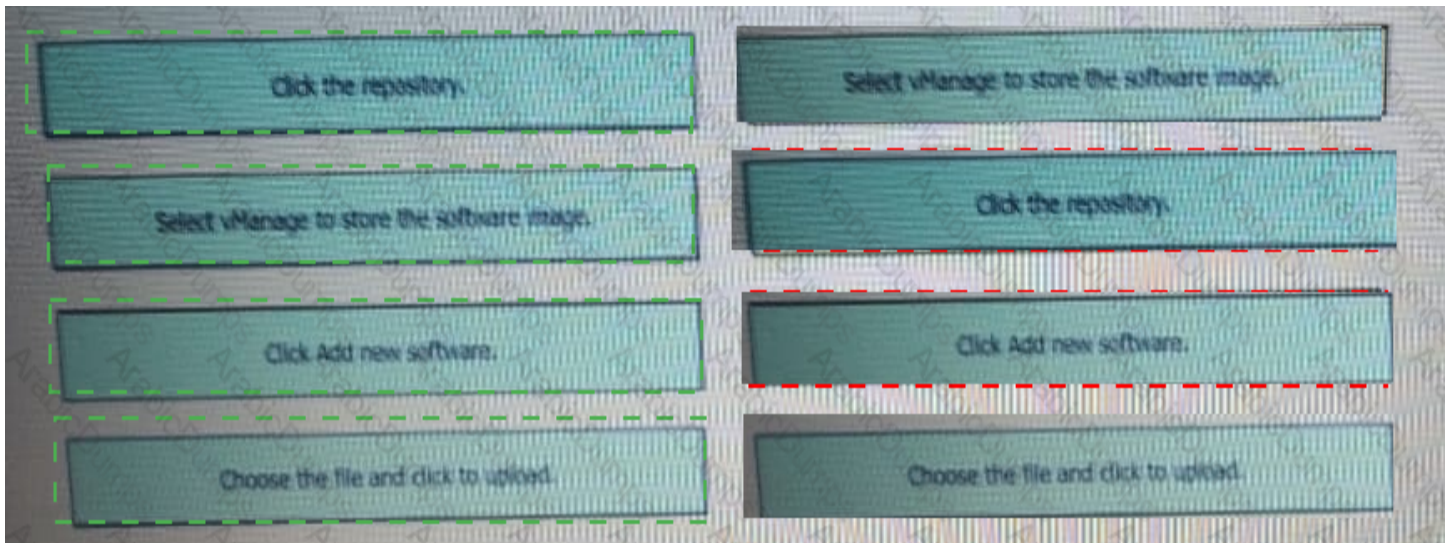
**Answer: C**

### Question #:3

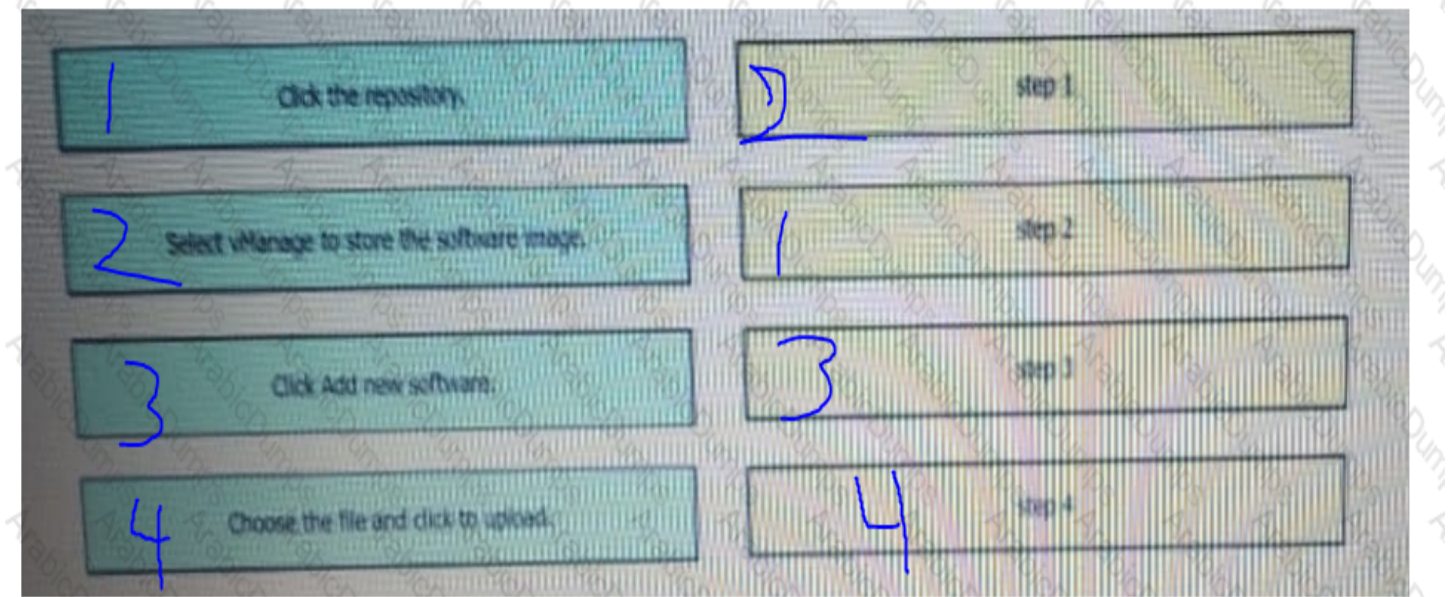
Drag and drop the steps from the left into the order on the right to upload software on vManage repository that is accessible from maintenance > Software Repository.



**Answer:**



## Explanation



[https://sdwan-docs.cisco.com/Product\\_Documentation/vManage\\_Help/Release\\_18.2/Maintenance/Software\\_Rej](https://sdwan-docs.cisco.com/Product_Documentation/vManage_Help/Release_18.2/Maintenance/Software_Rej)

### Question #:4

What are the two advantages of deploying cloud-based Cisco SD-WAN controllers? (Choose two.)

- A. centralized control and data plane
- B. distributed authentication policies
- C. management of SLA
- D. infrastructure as a service

E. centralized raid storage of data

**Answer: A C**

**Question #:5**

What is a default protocol for control plane connection?

- A. IPsec
- B. HTTPS
- C. TLS
- D. DTLS

**Answer: D**

**Question #:6**

Which Cisco SD-WAN WAN Edge platform supports LTE and Wi-Fi?

- A. vEdge2000
- B. ASR1001
- C. CSR 1000v
- D. ISR 1101

**Answer: D**

**Question #:7**

Which on-the-box security feature is supported by the Cisco ISR 4451 SD-WAN device and not on vEdge?

- A. Cloud Express service
- B. Enterprise Firewall with Application Awareness
- C. reverse proxy
- D. iPsec/GRE cloud proxy

**Answer: B**

**Question #:8**

Which component of the Cisco SD-WAN secure extensible network provides a single pane of glass approach

to network monitoring and configuration?

- A. APIC-EM
- B. vSmart
- C. vManage
- D. vBond

**Answer: C**

Cisco vManage provides a single-pane-of-glass management to manage all controller components and both enterprise and extended enterprise WAN edge devices. The comprehensive vManage GUI has dashboard, monitor, configuration, tools, maintenance, administration, and analytics as the top-level menus.

**Question #:9**

Which configuration step is taken on vManage after WAN Edge list is uploaded?

- A. Send the list to controllers
- B. Enable the ZTP process
- C. Verify the device certificate
- D. Set the device as valid

**Answer: A**

**Question #:10**

Refer to the exhibit.

```
policy
 policer ccnp
  rate 1000000
  burst 15000
  exceed drop
 !
access-list acl-guest
 sequence 1
 match
  source-ip 172.16.10.0/24
  destination-ip 172.16.20.0/24
  destination-port 20
  protocol 6
 !
 action accept
  policer ccnp
 !
 !
 default-action drop
```

Which QoS treatment results from this configuration after the access list acl-guest is applied inbound on the vpn1 interface?

- A. A UDP packet sourcing from 172.16.20.1 and destined to 172.16.10.1 is accepted
- B. A TCP packet sourcing from 172.16.10.1 and destined to 172.16.20.1 is dropped
- C. A UDP packet sourcing from 172.16.10.1 and destined to 172.16.20.1 is dropped.
- D. A TCP packet sourcing from 172.16.20.1 and destined to 172.16.10.1 is accepted

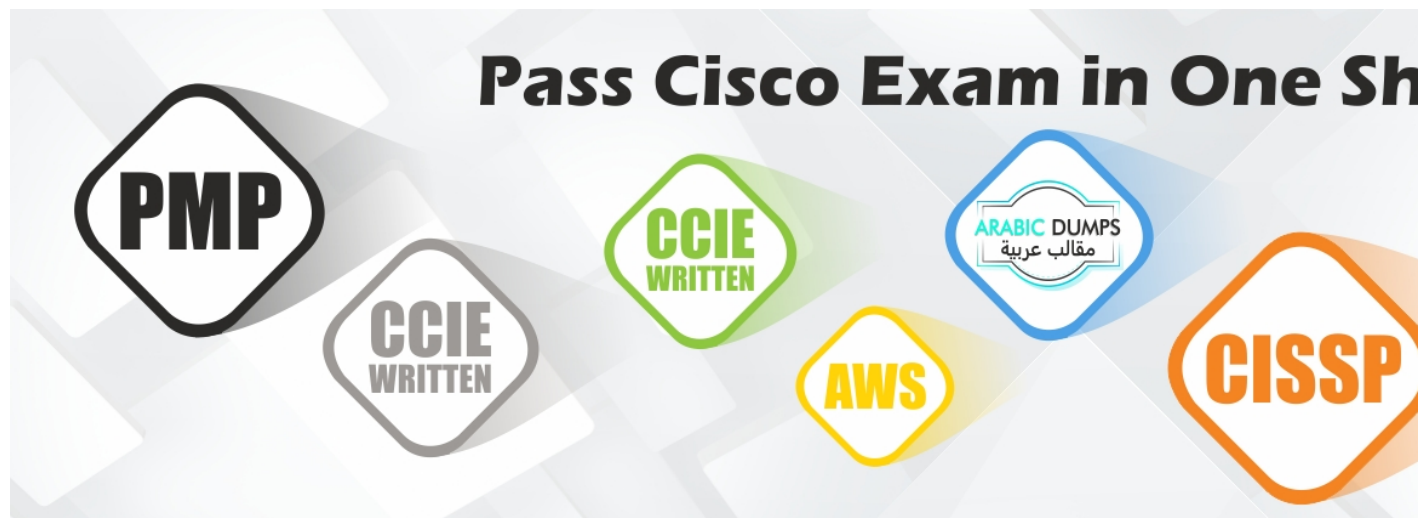
**Answer: C**

# About arabicdumps.com

[arabicdumps.com](http://arabicdumps.com) was already verified , known as famous site that supply CCIE Real Labs for CCIE as well as we made a lot of CCIEs as the oldest company (over 10 years) in this market around the world.

We assure you that the workbooks we provide would surely act as a mentor to your .

View list of all certification exams: [All vendors](#)



We prepare state-of-the art practice tests for certification exams. You can reach us at any of the email addresses listed below.

- 📧 Sales: [support@arabicdumps.com](mailto:support@arabicdumps.com)
- 📧 Whatsapp: [91-8591089358](https://wa.me/91-8591089358)

Any problems about IT certification or our products, You can write us back and we will get back to you within 24 hours.