# 300-415<sup>Q&As</sup>

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

### Pass Cisco 300-415 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/300-415.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



#### **QUESTION 1**

What is the advantage of installing the controller on-premises?

- A. automatic geographical redundancy and security
- B. full control of the data plane and the control plane
- C. scalability and a cost-saving
- D. ease of deployment and management

Correct Answer: B

#### **QUESTION 2**

Refer to the exhibit.

| vEdge1# | show | control conn | ections |              |                    |                      |                   |     |
|---------|------|--------------|---------|--------------|--------------------|----------------------|-------------------|-----|
| PEER    | PEER |              | SITE    | DOMAIN<br>ID | PEER<br>PRIVATE IP | PEER<br>PRIV<br>PORT | PEER<br>PUBLIC IP |     |
|         |      |              |         |              |                    |                      |                   |     |
| vsmart  | dtls | 10.2.2.2     | 1       | 1            | 10.50.0.5          | 12446                | 10.50.0.5         |     |
| vsmart  | dtls | 10.2.2.2     | 1       | 1            | 10.50.0.5          | 12446                | 10.50.0.5         |     |
| vbond   |      | 0.0.0.0      | 0       | 0            | 10, 50, 0, 9       |                      | 10, 50, 0, 9      |     |
| vbond   | dt1s | 0.0.0.0      | 0       | 0            | 10.50.0.9          | 12346                | 10.50.0.9         | up  |
| vmanage |      | 10.1.1.1     | 1       | 0            | 10.50.0.1          |                      | 10.50.0.1         | - P |

An organization is testing a Cisco SD-WAN solution and decided to have the control plane established first and not the data plane at the time of migration. Which configuration achieves this goal?

| TIMIN Eagle | List Controlle | 19                             |              |                         |                 |                |              |
|-------------|----------------|--------------------------------|--------------|-------------------------|-----------------|----------------|--------------|
| > Send to   | Controllers C  | ich Send to Controllers to cyn | the WAN Edge | list on all controllers |                 |                |              |
| Q           |                | Search                         | Options 🛩    |                         |                 |                | OC<br>Rows 2 |
| State       | Device Model   | Channie Marriser               | Hostname     | IP Address              | Senal No./Taken | Validate       |              |
| 8           | vEdge Cloud    | 9a0cfea0-a463-7dec-c5          | vEdge1       | 30.10.10.1              | 8C42AE30        | trial in       | ent-Vol      |
| Ŷ           | vEdge Cloud    | cc5daatle-9bb1-7c9d-f5         | v£dge2       | 10.10.10.2              | E1F0754E        | Included Inter |              |
| 8           | vEdge Cloud    | d7b14bb6-f718-b111-8_          | vEdge3       | 10.10.10.3              | FSDABABD        | winder the     | ing the      |
| (C)         | vEdge Cloud    | 92b4f92b-daff-7ce2-c3          | vEdge4       | 10.10.10.4              | BD992059        | treate tree    |              |
|             |                |                                |              |                         |                 |                |              |

| 0.04          | nge Mode = 1 U    | ipload WAN Edge List 🛛 Export Bootst   | ap Configuration | E Sync Se | nart Account |   | 900            |
|---------------|-------------------|--|------------------|-----------|--------------|---|----------------|
| C.I.n<br>vMar | sode<br>woge mode | Teasen Options 🐱                       |                  |           |              |   | total Rows: 20 |
| -             | Constant Market   | Ovasin Hundar                          | Send No./Telev   | Heatman   | Spalars P    |   | Made           |
| 0             | vEdan Cloud       | Valicienti a412 7dec c586-85PH291c856e | BCATAE 30        | vEdue1    | 10.10.10.1   | 1 | Manani         |
| 2             | visible Cloud     | cc5dade 95b1-709d f545 1a9657a0b0      | £1702546         | vEdge2    | 10.10.10.2   | 2 | vManage        |
| 8             | vildge Cloud      | d7b14b86-7710-b111-0.081635fa9c968a7   | FIDADADO         | vEdgeti   | 10.10.10.3   |   | Manage         |
| 9             | vErlige Cloud     | 92549925-daff 7ce2 <3da 622673be0339   | 80992059         | vEdge4    | 10.10.10.4   | 4 | Manage         |
|               | vEdge Cloud       | 01836420 e93e 4172 655 524568254881    | EASINFESS.       | vicipali  | 10.10.10.5   |   | vManage.       |

| WAN Edge  |                            |                                 |                |                      |                  |          |                       |
|-----------|----------------------------|---------------------------------|----------------|----------------------|------------------|----------|-----------------------|
| > Send to | Cantrollera Clic           | k Send to Controllers to sync t | he WAN Edge Is | t on all controllers |                  |          |                       |
| Q         |                            | Search                          | Options 🗸      |                      |                  |          |                       |
| - Charles | Dentos Model+              | Duckt Number                    | Hostname       | IP Address           | Senial No./Tokan | Validate |                       |
| 8         | vEdge Cloud                | 9a0cfea0-a463-7dec c5           | vExtget        | 10,10,10.1           | BC42AE30         | inspid   | theory I via          |
| 0         | vEdge Cloud                | cc5daatle-9bb1-7c9d-f5          | vEldge/2       | 10.10.10.2           | E1F0754E         | inald    | traphy I ve           |
|           |                            | d7b14866-f718-b111-8            | vEdge3         | 10.10.10.3           | FSDADABD         | Invalid  | staging [ Vol         |
| 2         | vEdge Cloud                |                                 |                |                      |                  |          | and the second second |
| 0.0       | vEdge Cloud<br>VEdge Cloud | 92b4f92b-daff-7ce2-c3           | vEdge4         | 10.10.10.4           | BD992059         | inald    | trapes 1 Val          |

| WAN Edge  | List Controllers           |   |                 |                   |                      |  |      |
|-----------|----------------------------|---|-----------------|-------------------|----------------------|--|------|
| > Send to | Controllers Club           | Send to Controllers to sync th                            | e WAN Edge list | es al controllers |                      |  |      |
| Q         |                            | -   | Optoms 👻        |                   |                      | O  | Rown |
| 5140      | Device Model+              | Chassis Hariber   | Hastriame       | T Address         | Setal No./Tokan      | Validate                                 | -    |
| 8         | vEdge Cloud                | 9alicfea0-a463-7dec-c5                                    | vEdge1          | 10.10.10.1        | BC42AE30             | weater anyou                             | Yel  |
|           |                            | oc5daate-9bb1-7c9d-f5                                     | vEdge2          | 10.10.10.2        | E1F0754E             | Including Strapping                      | Vali |
| 2         | vEdge Cloud                | PERMITS AND LODGED AND AND AND AND AND AND AND AND AND AN |                 |                   |                      |  |      |
| 8         | vEdge Cloud<br>vEdge Cloud | d7b14bb6f718b111-8  | vEdge3          | 10.10.10.3        | FEDADARD             | Invested & Designing                     | 110  |
| 0×0×0+    |                            |   |                 | 10.10.10.3        | FEDADARD<br>80992059 | invested (Chapter)<br>invested (Chapter) |      |

D.

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- Correct Answer: A

### **QUESTION 3**

What are the two components of an application-aware firewall? (Choose two.)

- A. default action
- B. sequence
- C. zone pair
- D. lists
- E. firewall policy

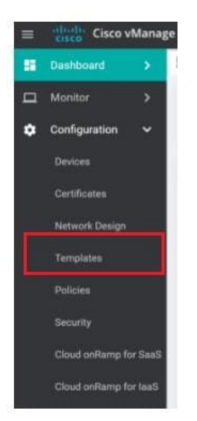
Correct Answer: CE

#### **QUESTION 4**

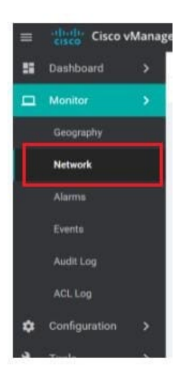
Company ABC has decided to deploy the controllers using the On-Prem method. How does the administrator upload the WAN Edge list to the vManage?

Α.



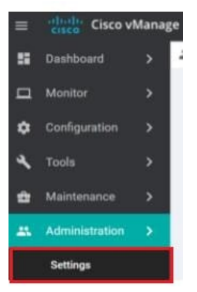


### Β.

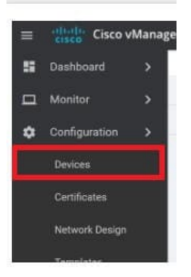


C.





D.



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

Correct Answer: D

https://sdwan-docs.cisco.com/Product\_Documentation/vManage\_Help/Release\_18.3/Configuration/Devices

#### **QUESTION 5**

Which controller manages the orchestration plane of Cisco SD-WAN in a cloud deployment?

- A. Cisco DNA Center
- B. vSmart
- C. vBond
- D. vManage
- Correct Answer: C

Manage the Orchestration plane is vBond

<u>300-415 PDF Dumps</u>

300-415 Practice Test

300-415 Exam Questions