



Visit and Download Full Version Certificationtime Exam Dumps
<https://certificationtime.com/updated/300-415-exam-dumps-pdf/>

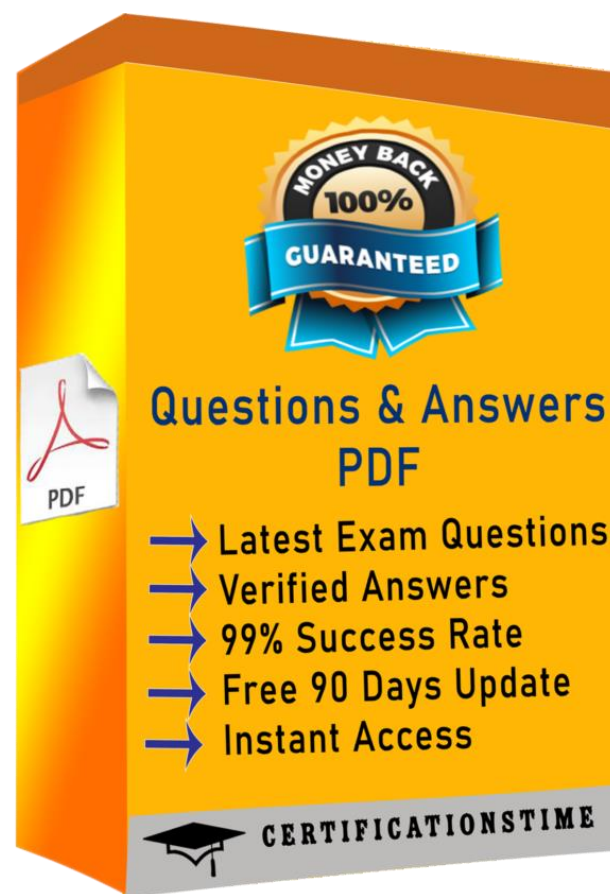


Cisco

Exam Questions 300-415

Implementing Cisco SD-WAN Solutions
(ENSDWI)

<https://certificationtime.com/>





Question: 1

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: AC

Question: 2

An engineer is troubleshooting a certificate issue on vEdge. Which command is used to verify the validity of the certificates?

- A. show control local-properties
- B. show control summary
- C. show certificate installed
- D. show certificate status

Answer: A

Reference:

<https://www.cisco.com/c/en/us/support/docs/routers/sd-wan/214509-troubleshoot-controlconnections.html>

Question: 3

What is a benefit of the application-aware firewall?

- A. It blocks traffic by MAC address
- B. It blocks traffic by MTU of the packet.
- C. It blocks traffic by application.
- D. It blocks encrypted traffic

Questions & Answers PDF Page 3

<https://certificationtime.com/updated/300-415-exam-dumps-pdf/>

Answer: C

Reference:

https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/sec_data_zbf/configuration/xs-16-9/sec-data-zbf-xe-16-9-book/sec-data-zbf-xe-16-9-book_chapter_0100100.html

Question: 4

DRAG DROP

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.

Answer:

Explanation:

[https://sdwan-](https://sdwan-docs.cisco.com/Product_Documentation/Software_Features/SDWAN_Release_16.2/07Policy_Applications/04Using_a_vEdge_Router_as_a_NAT_Device/Configuring_Local_Internet_Exit)

[docs.cisco.com/Product_Documentation/Software_Features/SDWAN_Release_16.2/07Policy_Applications/04Using_a_vEdge_Router_as_a_NAT_Device/Configuring_Local_Internet_Exit](https://sdwan-docs.cisco.com/Product_Documentation/Software_Features/SDWAN_Release_16.2/07Policy_Applications/04Using_a_vEdge_Router_as_a_NAT_Device/Configuring_Local_Internet_Exit)

Question: 5

Which attributes are configured to uniquely identify and represent a TLOC route?

- A. system IP address, link color, and encapsulation
- B. firewall, IPS, and application optimization
- C. site ID, tag, and VPN
- D. origin, originator, and preference

Answer: A

Questions 6

<https://certificationtime.com/updated/300-415-exam-dumps-pdf/>

Explanation:

TLOC routes are the logical tunnel termination points on the vEdge routers that connect into a transport network. A TLOC route is uniquely identified and represented by a three-tuple, consisting of system IP



address, link color, and encapsulation (Generic Routing Encapsulation [GRE] or IPSec). In addition to system IP address, color, and encapsulation, TLOC routes also carry attributes such as TLOC private and public IP addresses, carrier, preference, site ID, tag, and weight. For a TLOC to be considered in an active state on a particular vEdge, an active BFD session must be associated with that vEdge TLOC.

<https://www.cisco.com/c/dam/en/us/td/docs/solutions/CVD/SDWAN/CVD-SD-WAN-Design2018OCT.pdf>

Question: 7

Which device information is required on PNP/ZTP to support the zero touch onboarding process?

- A. serial and chassis numbers
- B. interface IP address
- C. public DNS entry
- D. system IP address

Answer: A

Reference:

<https://www.cisco.com/c/dam/en/us/td/docs/solutions/CVD/SDWAN/sd-wan-wan-edge-onboardingdeploy-guide-2020jan.pdf>

Full Access

<https://certificationtime.com/updated/300-415-exam-dumps-pdf/>