

500-452^{Q&As}

Enterprise Networks Core and WAN

Pass Cisco 500-452 Exam with 100% Guarantee

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

https://www.pass2lead.com/500-452.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
- 800,000+ Satisfied Customers



https://www.pass2lead.com/500-452.html

2024 Latest pass2lead 500-452 PDF and VCE dumps Download

QUESTION 1

- A. Cisco CWS license
- B. ScanCenter portal
- C. Cisco CWS connector
- D. Cisco CWS tower

Correct Answer: C

QUESTION 2

Which route is needed in the global table for internal users to access the Internet?

- A. route to the service provider
- B. route to the internal DNS server
- C. default route
- D. static route to Internet web sites

Correct Answer: C

QUESTION 3

Which option can enhance traditional IP routing so that you can improve application performance on the WAN while increasing bandwidth efficiency?

- A. Cisco PfR
- B. Cisco NCE
- C. NBAR
- D. OLSR

Correct Answer: A

QUESTION 4

The primary customer value proposition for Cisco IWAN includes which five options? (Choose five.)

A. improved application responsiveness over the WAN



https://www.pass2lead.com/500-452.html

2024 Latest pass2lead 500-452 PDF and VCE dumps Download

- B. efficient utilization of all WAN bandwidth
- C. ability to leverage installed Cisco ISR G2
- D. increased investment protection
- E. improved user experience of public cloud services
- F. consistent IPsec security over any provider transport
- G. automatic configuration and provisioning
- H. increased application performance monitoring

Correct Answer: ABEFH

QUESTION 5

What optimizes application traffic flow on the WAN side of the network?

- A. Akamai
- B. Cisco AppNAV
- C. Cisco WAAS for IWAN
- D. Cisco Unified Border Element

Correct Answer: C

500-452 VCE Dumps

500-452 Practice Test

500-452 Study Guide