

*Ensurepass.com Easy Test! Easy Pass!*



**Vendor: Cisco**

**Exam Code: 646-656**

**Exam Name: Cisco Wide Area Application Services for  
Account Managers (WAASAM)**

**Version: DEMO**

**QUESTION 1**

What is a difference between WCCPv2 and PBR?

- A. With PBR, load is automatically balanced across available nodes.
- B. With WCCPv2, one or more WAEs are configured as next-hop routers.
- C. PBR supports failover but does not support load sharing.
- D. WCCPv2 is an interception mechanism.

**Answer: C**

**QUESTION 2**

Why is it necessary to prioritize traffic when a user tries to access physical resources over the WAN?

- A. to ensure communications are secure
- B. to ensure access to applications is provided
- C. to ensure application service levels are reliable
- D. to facilitate consolidation efforts

**Answer: C**

**QUESTION 3**

What are the two Cisco IOS services or features that Cisco WAAS preserves in the network? (Choose two.)

- A. MPLS
- B. NetFlow
- C. CEF
- D. QoS
- E. ISIS

**Answer: BD**

**QUESTION 4**

What are the three major customer initiatives that can trigger the purchase of new infrastructural equipment? (Choose three.)

- A. WAN refresh
- B. slow application performance
- C. inline Virus Scanning deployment
- D. a need for server consolidation
- E. a movement to a Global DNS solution
- F. deployment of MPLS

**Answer: ABD**

**QUESTION 5**

Where should you deploy WAEs to support redundancy?

- A. in the path of the connection that is to be optimized
- B. in the data center
- C. at network entry and exit points of WAN connections
- D. in two or more sites

**Answer:** C

**QUESTION 6**

As Cisco WAAS captures network traffic, which component examines the incoming traffic to determine which application protocols are used?

- A. Cisco CSM
- B. SSL
- C. WAE
- D. NFS

**Answer:** C

**QUESTION 7**

Cisco WAAS overcomes performance limitations caused by which three factors? (Choose three.)

- A. WAN bandwidth
- B. server consolidation
- C. latency
- D. packet loss
- E. application acceleration
- F. Fiber Channel switches

**Answer:** ACD

**QUESTION 8**

What does Cisco WAAS rely upon to get traffic to the WAE for optimization?

- A. CIFS
- B. QoS
- C. network interception
- D. server interception

**Answer:** C

**QUESTION 9**

How does Cisco WAAS preserve your IOS features and services?

- A. by means of network transparency
- B. by means of application proxies
- C. by means of QoS
- D. by means of NBAR

**Answer:** A

**QUESTION 10**

Which Layer 4 component is responsible for optimization when data is accessed?

- A. DCE
- B. TSO
- C. DRE
- D. DWE

**Answer:** C

**QUESTION 11**

In what way, unique in its industry, does Cisco leverage the power of the network?

- A. by deploying Cisco network management solutions for maximum investment protection
- B. by enabling stateful firewall and intrusion prevention services solutions
- C. by tunneling accelerated traffic through QoS
- D. by enabling IOS technology such as QoS to integrate with Cisco WAAS

**Answer:** D

**QUESTION 12**

What is the goal of the typical distributed infrastructure?

- A. to increase bandwidth and latency
- B. to reduce infrastructure cost and complexity
- C. to consolidate as much as possible in the data center
- D. to improve data protection techniques in the data center

**Answer:** C

## Ensurepass.com Members Features:

1. Verified Answers researched by industry experts.
2. Q&As are downloadable in PDF and VCE format.
3. 98% success Guarantee and **Money Back** Guarantee.
4. Free updates for **180** Days.

View list of All Exam provided:

<http://www.ensurepass.com/certifications?index=A>

To purchase Lifetime Full Access Membership click here:

<http://www.ensurepass.com/user/register>

**Valid Discount Code for 2014: SFOH-FZA0-7Q2S**

To purchase the HOT Exams:

<u>Cisco</u>		<u>CompTIA</u>		<u>Oracle</u>	<u>VMWare</u>	<u>IBM</u>
<a href="#"><u>100-101</u></a>	<a href="#"><u>640-554</u></a>	<a href="#"><u>220-801</u></a>	<a href="#"><u>LX0-101</u></a>	<a href="#"><u>1Z0-051</u></a>	<a href="#"><u>VCAD510</u></a>	<a href="#"><u>C2170-011</u></a>
<a href="#"><u>200-120</u></a>	<a href="#"><u>640-802</u></a>	<a href="#"><u>220-802</u></a>	<a href="#"><u>N10-005</u></a>	<a href="#"><u>1Z0-052</u></a>	<a href="#"><u>VCP510</u></a>	<a href="#"><u>C2180-319</u></a>
<a href="#"><u>300-206</u></a>	<a href="#"><u>640-816</u></a>	<a href="#"><u>BR0-002</u></a>	<a href="#"><u>SG0-001</u></a>	<a href="#"><u>1Z0-053</u></a>	<a href="#"><u>VCP550</u></a>	<a href="#"><u>C4030-670</u></a>
<a href="#"><u>300-207</u></a>	<a href="#"><u>640-822</u></a>	<a href="#"><u>CAS-001</u></a>	<a href="#"><u>SG1-001</u></a>	<a href="#"><u>1Z0-060</u></a>	<a href="#"><u>VCAC510</u></a>	<a href="#"><u>C4040-221</u></a>
<a href="#"><u>300-208</u></a>	<a href="#"><u>640-864</u></a>	<a href="#"><u>CLO-001</u></a>	<a href="#"><u>SK0-002</u></a>	<a href="#"><u>1Z0-474</u></a>	<a href="#"><u>VCP5-DCV</u></a>	<a href="#"><u>RedHat</u></a>
<a href="#"><u>350-018</u></a>	<a href="#"><u>642-467</u></a>	<a href="#"><u>ISS-001</u></a>	<a href="#"><u>SK0-003</u></a>	<a href="#"><u>1Z0-482</u></a>	<a href="#"><u>VCP510PSE</u></a>	<a href="#"><u>EX200</u></a>
<a href="#"><u>352-001</u></a>	<a href="#"><u>642-813</u></a>	<a href="#"><u>JK0-010</u></a>	<a href="#"><u>SY0-101</u></a>	<a href="#"><u>1Z0-485</u></a>		<a href="#"><u>EX300</u></a>
<a href="#"><u>400-101</u></a>	<a href="#"><u>642-902</u></a>	<a href="#"><u>JK0-801</u></a>	<a href="#"><u>SY0-301</u></a>	<a href="#"><u>1Z0-580</u></a>		
<a href="#"><u>640-461</u></a>	<a href="#"><u>700-302</u></a>			<a href="#"><u>1Z0-820</u></a>		

