

CISCO 500-452

QUESTIONS AND ANSWERS

FREE VERSION

(LIMITED CONTENT)

Thank you for downloading our reliable exam questions for more exams you can visit:

https://www.pass4it.com/all-vendors

Certific	ation Provider: Cisco		
Exam: Enterprise Networks Core and WAN			
Q1.			
What are the three architectural building blocks of the enterprise WAN? (Choose three.			
A.	regional WAN		
В.	MAN		
C.	LAN		
D.	WAN core		
E.	data center interconnect		
F.	virtual overlay		
Correct	: Answer		
Answer: A, B, D			
Q2.			
What is one example of a typical enterprise WAN deployment model?			
A.	single or dual MPLS VPN		
В.	Frame Relay		
C.	VPN		
D.	hub and spoke		
Correct Answer			
Answei	T: A		
Q3.			
DMVPN builds tunnels in which two ways? (Choose two.)			
A.	statically		
В.	randomly		
C.	by requiring IKEv2		
D.	by using dynamic spoke to spoke		

E.	by using multipoint hub to spoke
F.	by using full mesh
Correct	Answer
Answei	:: D, E
Q4.	
Which	option is suited only for private IP network infrastructures?
A.	GETVPN
B.	IPsec
C.	L2TP
D.	FlexVPN
E.	DMVPN
Correct	Answer
Answei	T: A
Q5.	
Which	option does FlexVPN leverage?
A.	IKEv1
B.	IKEv2
C.	IKEv3
D.	IKEv1 and IKEv2
C.	orrect Answer
Answei	T: B
Q1.	
Which	Cisco product must be purchased to use the Cisco IWAN solution?
A.	Cisco ISR G1
B.	Nexus 5000
C.	AX bundle

D. Cisco ASA

Correct Answer

Answer: C

Q2.

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

- A. improved application responsiveness over the WAN
- 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

Answer: A, B, E, F, H

Q3.

What are the four pillars of the Cisco IWAN solution? (Choose four.)

- A. transport independence
- B. hybrid WAN design
- C. transport dependence
- D. intelligent path control
- E. static routing paths
- F. application optimization
- G. RIPv1
- H. secure connectivity

Correct Answer

Answer: A, D, F, H

Q4.

What can replace traditional fixed PSTN lines?

- A. SIP trunks
- B. Internet
- C. modems
- D. VPN trunks

Correct Answer

Answer: A