

Free Questions for 300-415 by dumpssheet

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Question 1

Question Type: MultipleChoice

What is the minimum Red Hat Enterprise Linux operating system requirement for a Cisco SD-WAN controller deployment via KVM?

Options:			
A- RHEL7.5			
B- RHEL 6.5			
C- RHEL4.4			
D- RHEL 6.7			
Answer:			
D			

Question 2

Question Type: MultipleChoice

An organization requires the use of integrated preventative engines, exploit protection, and the most updated and advanced signaturebased antivirus with sandboxing and threat intelligence to stop malicious attachments before they reach users and get executed. Which Cisco SD-WAN solution meets the requirements?

Options:

A- Cisco Trust A	Anchor module
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B- URL filtering and Umbrella DNS security

C- Cisco AMP and Threat Grid

D- Snort IPS

Answer:

D

Question 3

Question Type: MultipleChoice

Which policy is configured to ensure that a voice packet is always sent on the link with less than a 50 msec delay?

Options:

- A- localized data policy
- B- localized control policy
- C- centralized data policy
- D- centralized control policy

Apower		
Answer:		
С		

Question 4

Question Type: MultipleChoice

Which destination UDP port is used by WAN Edge router to make a DTLS connection with vBond Orchestrator?

Options:

A- 12343

B- 12345

C- 12346

D- 12347

Answer:

С

Question 5

Question Type: MultipleChoice

Refer to the exhibit.

vManage	vSmart
system	system
system-ip 10.11.11.1	system-ip 10.11.11.1
host-name vManage	bost-name vSmart
site-id 1	site-id 1
clock timezone Europe/London	clock timezone Europe/Rome
vbond 11.1.1.3	vbond 11.1.1.3
organization-name Cisco.com	organization-name Cisco.com
Vpn 0	Vpn 0
Interface eth1	Interface eth1
Ip address 11.1.1/24	Ip address 11.1.1.2/24
No shut	No shut
Tunnel-interface	Tunnel-interface
Allow-service all	Allow-service all
Ip route 0.0.0.0/0 11.1.1.254	Ip route 0.0.0.0/0 11.1.1.254
vBond	
system	
system-ip 10.11.11.3	
host-name vManage	
site-id 1	
clock timezone Europe/London	
vbond 11.1.1.1 local	
organization-name Cisco.com	
Vpn 0	
Interface ge0/0	
Ip address 11.1.1.3/28	
No shut	
Tunnel-interface	
Encapsulation ipsec	
Allow-service all lp route 0.0.0.0/0 11.1.1.254	
ip route 0.0.0.0/0 11.1.1.204	

vManage and vSmart have an issue establishing a connection to vBond. Which configuration resolves the issue?

Options:

A- Configure the tunnel interface on all three controllers with a color of transport.

B- Change the timezone on the vSmart to Europe/London.

C- Configure the (11.1.1.X/24) IP addresses on the elhO interfaces on vManage and vSmart.

D- Reconfigure the system-ip parameter on vSmart to 11.1.1.2.

Answer:			
В			

Question 6

Question Type: MultipleChoice

An enterprise needs DIA on some of its branches with a common location ID: A041:B70C: D78E::18 Which WAN Edge configuration meets the requirement?

A)

vpn 1 interface ge0/1 ip address 172.16.0.1/24 vpn 512 ip route 0.0.0.0/0 vpn 0

B)

vpn 1 ip route 0.0.0.0/0 vpn 1 interface ge0/0 ip address 172.16.0.1/24 nat

C)

vpn 0 interface ge0/0 ip address 172.16.0.1/24 nat vpn 1 ip route 0.0.0.0/0 vpn 0

D)

vpn 0 ip route 0.0.0.0/0 vpn 0 vpn 1 interface ge0/1 ip address 172.16.0.1/24 nat

Options:			
A- Option A			
B- Option B			
C- Option C			
D- Option D			

Answer:

С

Question 7

Question Type: MultipleChoice

Which two metrics must a cloud Edge router use to pick the optimal path for a SaaS application reachable via a gateway site? (Choose two.)

Options:

A- HTTP loss and latency metrics to the SaaS application

- B- ICMP loss and latency metrics to the SaaS application
- C- BFD loss and latency metrics to the gateway site
- **D-** BFD loss and latency metrics to the SaaS application
- E- HTTP loss and latency metrics to the gateway site

Answer:

A, D

Question 8

Question Type: MultipleChoice

Refer to the exhibit. A network administrator is setting the queueing value for voice traffic for one of the WAN Edge routers using vManager GUI. Which queue value must be set to accomplish this task?

Options:	
A- 0	
<mark>B-</mark> 1	

C-	2
D-	3

Answer:

А

Question 9

Question Type: MultipleChoice

An engineer must improve video quality by limiting HTTP traffic to the Internet without any failover. Which configuration in vManage achieves this goal?

°•	App Route		Application
• 5	equence Rule Drag and drop to re-arrange rules		
1.1	Match Conditions	Actions	
	Application/Application Family List	× SLA Class	×
	HTTP ×	- Deta,SLA x	-
		Preferred Color	
		public-internet x	*
		Strict	
		Backup SLA Preferred Color	×
		public-internet *	-
<			
	Save Application Aware Rou	ting Policy CANCEL	

App Route		Appl
Sequence Rule Drag and drop to re-enterge rules		
Match Conditions	Actions	
Application/Application Family List	× SLA Class	
HTTP ×	→ Data_SLA ×	
	Preferred Color	
	public-internet ×	
	Strict	
	Backup SLA Preferred Color	
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	App Route						Application
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	Match Conditio	ons			Actions		
	Application/Ap	pplication Family List		×	SLA Class		×
	HTTP x			*	Data_SLA ×		Ŧ
					Preferred Color		
					public-internet x		~
					Strict		
						Save Match And Actions	Cancel
<							
			Save Application Aware Routing Policy	CA	NCEL.		
L			Save Application Aware Routing Policy	CA	NCEL.		

0	App Route				Applicatio
	Sequence Rule Diag and drop to re-enange in	vies			
	Application/Application Family List		* *	SLA Class Data, SLA ×	× *
				Preferred Color	-
				Strict	
				Backup SLA Preferred Color public-internet	×
<					- To
		Save Application Aware Routing Policy	CAN	ICEL	

Options:

A- Option A

B- Option B

C- Option C

D- Option D

Answer:

С

Question 10

Question Type: MultipleChoice

An engineer must use data prefixes to configure centralized data policies using the vManage policy configuration wizard. What is the first step to accomplish this task?

Options:

A- Create groups of interest

B- Configure network topology.

C- Configure traffic rules.

D- Apply policies to sites and VPNs.

Answer:		
A		

Question 11

Question Type: MultipleChoice

An enterprise has several sites with multiple VPNs that are isolated from each other A new requirement came where users in VPN 73 must be able to talk to users in VPN 50 Which configuration meets this requirement?

policy

 control-policy Route_Leaking
 sequence 1
 match route
 vpn-list VPN_73
 prefix-list _Anylpv4PrefixList
 action accept
 export-to vpn-list VPN_50
 sequence 11
 match route
 vpn-list VPN_50
 prefix-list _Anylpv4PrefixList
 action accept
 export-to vpn-list VPN_73
 default-action accept

olicy

control-policy Route_Leaking sequence 1 match route VPN_73 prefix-list _Anylpv4PrefixList export-to VPN_50 sequence 11 match route VPN_50 prefix-list _Anylpv4PrefixList export-to VPN_73 default-action accept olicy

control-policy Route_Leaking sequence 1 match route VPN_ALL prefix-list _Anylpv4PrefixList action accept export-to VPN_ALL

olicy

control-policy Route_Leaking sequence 1 match route VPN_50 VPN_73 prefix-list _Anylpv4PrefixList action accept export-to VPN_73 VPN_50

Options:			
A- Option A			
B- Option B			
C- Option C			
D- Option D			

Answer:

А

Question 12

Question Type: MultipleChoice

An engineer must configure a centralized policy on a site in which all HTTP traffic should use the Public Internet circuit if the loss on this circuit is below 10%. otherwise MPLS should be used Which configuration wizard fulfils this requirement?

Options:

- A- Create Applications or Groups of Interest > Configure Traffic Rules > Apply Policies to Sites and VPNs
- B- Configure VPN Membership > Apply Policies to Sites and VPNs
- C- Create Applications or Groups of interest > Configure Traffic Data > Apply Policies to Sites and VPNs
- D- Configure Topology > Apply Policies to Sites and VPNs

Answer:

А

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