Riverbed

830-01 Exam

RCPE Certified Professional WAN Optimization Exam

Question: 1	
You can monitor your Steelhead appliance disk performance using which	n reports? (Select 2)
A. Data Store Cost	
B. Data Store Performance	
C. Disk Load	
D. SDR Hit	
E. Disk Pressure	
F. Disk Alarm	
	Answer: A, C
Question: 2	
Question: 2	
What happens to traffic when a Steelhead appliance reports admission of	control?
A. Traffic will be interrupted	
B. The Steelhead stops the interception of new connections for optim	nization for as long as it is in
admission control	_
C. This is just a report and the Steelhead will continue to optimize traffic	
D. The Steelhead will start optimizing faster any new connections	
E. The Steelhead will shut down in less than a minute	
	Answer: B
Question: 3	
Why should you use promiscuous mode on each in-path virtual NIC for (Select 2)	Virtual Steelhead appliance?
A. For LAN/WAN Virtual NICs to intercept traffic not destined for the virt B. This configuration is mandatory for traffic optimization	cual machine
C. Promiscuous mode is not required	
D. Only verbose mode should be configured	
E. Only regular mode should be configured	
	Answer: A, B
Question: 4	
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A. Physical in-path B. Virtual in-path C. Out-of-path D. Virtual Steelhead appliance E. Proxy file server Answer: A Question: 5 Can you optimize FTP using Steelhead Mobile? A. Yes, this is possible on all FTP modes B. When using active FTP C. When using passive FTP D. It is not possible to optimize FTP traffic E. Only when there is no firewall enabled Answer: C Question: 6 Where are SDR references maintained on a Steelhead appliance? A. Persistent storage B. USB keys C. Flash storage D. RSP partition E. Configuration file Answer: A Question: 7 Which of the following features are available with the Virtual Steelhead appliance? (Select 2) A. RSP B. HSTCP C. Fail-to-wire	B. Virtual in-path C. Out-of-path D. Virtual Steelhead appliance E. Proxy file server Question: 5 Can you optimize FTP using Steelhead Mobile? A. Yes, this is possible on all FTP modes B. When using active FTP C. When using passive FTP D. It is not possible to optimize FTP traffic E. Only when there is no firewall enabled Question: 6 Where are SDR references maintained on a Steelhead appliance? A. Persistent storage B. USB keys C. Flash storage D. RSP partition E. Configuration file Question: 7 Which of the following features are available with the Virtual Steelhead appliance A. RSP B. HSTCP	
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A. RSP B. HSTCP	A. RSP B. HSTCP	
B. HSTCP	B. HSTCP	ce? (Select 2)
C. Fail-to-wire		
D. PFS		
E. Datastore synchronization		
		Answer: B, E

Question: 8	
What of the following are true when o	leploying the Virtual Steelhead appliance? (Select 2)
A. Only use 10 Gbps link	
B. Never reserve virtual CPU	
C. Do not over provision physical RAM	
D. Always use SSD drives	
E. Do not share physical NICs	
	Answer: C, E
Question: 9	
What information does the OVA packa	age include about the Virtual Steelhead appliance? (Select 4)
A. Virtual disks	
B. CPU	
C. Memory	
D. License	
E. Storage	
	Answer: A, B, C, E
Question: 10	
When deploying a Virtual Steelhead a extra VMware overhead?	appliance, how much extra memory should be allocated for the
A. 3%	
B. 4%	
C. 5%	
D. 10%	
E. 2%	
	Answer: C
Ougstion, 11	
Question: 11	

What are the possible ways to downgrade a Virtual Steelhead appliance after it has been upgraded?

- A. Remove the upgrade license and restart the virtual Steelhead appliance
- B. Reinstall the original model license
- C. Reduce the amount of CPU and RAM allocated to the Virtual Steelhead appliance and it will automatically downgrade at the next startup

D. It is not possible to downgrade after an upgrade	
	Answer: D
Question: 12	
When upgrading a Virtual Steelhead appliance, what steps can be datastore?	taken to preserve the existing
A. When upgrading a Virtual Steelhead appliance, it is not possible to B. Detach the existing datastore and re-attach to the new Virtual Steel C. Run vMotion and move the datastore to a different ESX host before then bring it back afterwards D. Move the existing datastore to an NFS share and move it back after	nead appliance re performing the upgrade and
	Answer: A
Question: 13	
The amount of memory required for Steelhead Mobile installation var What is the reasons for the variation?	ies between 81 MB to 228 MB.
A. Number of TCP connectionsB. Types of applicationC. Datastore sizeD. BandwidthE. All of the above	
	Answer: C
Question: 14	
What platform is supported by SMC-VE?	
A. ESX 3.5 B. ESX 4.0 C. ESX 4.1 D. RSP E. HyperV	
	Answer: D
Question: 15	

Which of the following are Steelhead Mobile Controller alarms? (Select 2)

A. Memory paging B. Datastore errors C. Peer version mismatch	
D. SSL errors	
E. File system full	
	Answer: A, E
Question: 16	
Which of the following is Endpoint alarm?	
A. Locked secure vault	
B. Firewalled status	
C. Network interface error	
D. Temperature	
E. Memory paging	
	Answer: B
Question: 17	
After upgrading the Steelhead Mobile Controller to the	

After upgrading the Steelhead Mobile Controller to the latest software release, it requires a reboot. During the reboot, what would happen to the users connected to the Steelhead Mobile Controller via the Steelhead Mobile client?

- A. All optimization ceases to function
- B. Existing connections are reset, but subsequent connections will be optimized
- C. The Steelhead Mobile client informs the user to reboot their computer
- D. No disruption to the end user
- E. Only Layer 7 optimization is affected; all other optimization remain unaffected

Question: 18

When configuring SSL optimization for Steelhead Mobile clients, what step must be taken?

- A. Mutual exchange of public keys between the Steelhead Mobile Controller and the server-side Steelhead appliance
- B. Mutual exchange of private keys between the Steelhead Mobile Controller and the server-side Steelhead appliance
- C. Generate a self-signed certificate for the Steelhead Mobile Controller and import that on the client PCs
- D. Import the server's public and private keys to the Steelhead Mobile Controller
- E. Generate individual certificates for each PC and manually import the public key on the Steelhead

Mobile Controller	
	Answer: A
Question: 19	
Which of the following deployments is incompatible with the Branch W	/arming feature?
A. In-path B. Virtual in-path C. Out-of-path D. WCCP E. PBR	
	Answer: C
Question: 20	
In a WCCP cluster using mask assignments, if there are six Steelhead ap the minimum number of bits that should be used?	opliances in the cluster, what is
A. 1 B. 3 C. 5 D. 6 E. 7	
	Answer: B
Question: 21	
When is it necessary to configure the SRDF Module rules? (Select 2)	
 A. Traffic originated between two EMC DMX arrays B. Traffic originated from the Symmetrix FC ports (RF ports) C. Traffic originated from the Symmetrix GigE ports (RE ports) D. Traffic originated between two EMC V-Max arrays 	
	Answer: C, D
Question: 22	

It is not recommended to use the same Steelhead appliance to optimize both replication traffic and general user traffic because:

A. Replication traffic uses 16 KB blocks and causes fragmentation in the datastore

B. User traffic may contain sensitive traffic and should not be mixed with other traffic C. Replication traffic may cause admission control therefore affecting user traffic D. The traffic pattern between the two types of traffic is generally very different and therefore the datastore may wrap more quickly affecting performance **Answer: D Question: 23** The client-side Steelhead appliance has been configured for OOB Destination Transparency, what should the source IP/port be for the OOB connection? A. Client IP/random port B. Client-side Steelhead appliance in-path IP/random port C. Client IP/port 708 D. Client-side Steelhead appliance in-path IP/port 708 E. None of the above **Answer: B** Question: 24 You have outgrown your current Steelhead appliance and want to copy the datastore from your exiting Steelhead 550 appliance to a new 2050 Steelhead appliance. What feature would you use to synchronize the different model Steelhead appliance datastores? A. Export/Import operation function B. Copy the datastore file system C. "datastore send" command D. Copying the configuration files E. This cannot be done on Steelhead appliances

Question: 25

When upgrading from a Steelhead 5050 appliance to a Steelhead 6050 appliance what can be migrated to the new appliance? (Select 2)

Answer: E

- A. Datastore
- **B.** Licenses
- C. Network configuration
- D. Optimization configurations
- E. Serial numbers

	Answer: C, D
Question: 26	
When configuring failover, in what manner must you configure you 1) Master/Backup 2) Primary/Secondary/Tertiary 3) Master/Master 4) Backup/Backup 5) Primary/Principle	ur Steelhead appliances?
A. 1 B. 2 C. 3, 4 D. 1, 3, 4 E. 1, 2, 3, 4, 5	
	Answer: A
Question: 27	
Two Steelhead appliances deployed in-path at different offices What technique can be used to "force" the two Steelhead appl each other?	
A. Change the TCP port the Steelhead appliances use for their in-p B. Disable the auto-discovery feature on the Steelhead appliances C. Create auto-discovery rules that map to each Steelhead applian D. Create fixed-target rules on each Steelhead appliance using t	ce's in-path IP address

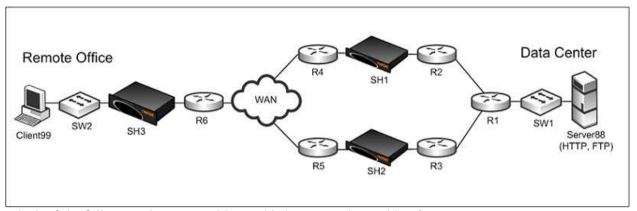
Question: 28

Steelhead appliance, and use port 7800

E. Use the "enable probe" command from the CLI

Three Steelhead appliances SH1, SH2, and SH3 are deployed as shown in the exhibit. They are all using the default auto-discovery rule for optimization. However, CLIENT99 experiences a failure when attempting to access either the HTTP or FTP service on SERVER88. CLIENT99 was able to access these services prior to the deployment of the three Steelhead appliances.

Answer: D



Which of the following choices would most likely correct the problem?

- A. Remove SH2. Use only SH1 and SH3.
- B. Remove SH1. Use only SH2 and SH3.
- C. Turn on Connection Forwarding between SH1 and SH2
- D. Turn on Connection Forwarding between SH1 and SH3
- E. Turn on Connection Forwarding between SH2 and SH3

Answer: C

Question: 29

In creating a customized Steelhead Mobile client MSI package, what is the Group ID (GID) used for?

- A. Organization of groups
- B. Configuring individual Steelhead Mobile client users with different license groups
- C. Configuration of fixed-target rule groups
- D. Configuration of pass-through rule groups
- E. All of the above

Answer: A

Question: 30

What is configured in an Acceleration policy? (Choose the best answer)

- A. Redundant Steelhead Mobile Controllers
- B. In-path rules
- C. Group IDs
- D. Port labels

Answer: B

Question: 31

A. Redundant Steelhead Mobile Controllers	
B. In-path rules	
C. Group IDs D. Port labels	
D. FOIT labels	
	Answer: A
Question: 32	
What ports are required for proper operation of the Steelhead Mok	oile client?
A. 7800 outbound, 7801 inbound, 7870 outbound	
B. 7800 inbound, 7870 inbound, 7870 outbound	
C. 7800 inbound, 7801 outbound, 7870 outbound D. None of the above	
b. Notic of the above	
	Answer: A
A Steelhead Mobile client can be configured to operate in visible	
A Steelhead Mobile client can be configured to operate in visible system tray parameter). What part of the configuration is this setting. A. Acceleration policy B. Authentication policy C. Endpoint policy	
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A Steelhead Mobile client can be configured to operate in visible system tray parameter). What part of the configuration is this setting. A. Acceleration policy B. Authentication policy C. Endpoint policy D. Port labels Question: 34 What are the SSL trusts that must be configured for a Steelhead	Answer: C
A Steelhead Mobile client can be configured to operate in visible system tray parameter). What part of the configuration is this setting. A. Acceleration policy B. Authentication policy C. Endpoint policy D. Port labels Question: 34 What are the SSL trusts that must be configured for a Steelhead optimize SSL traffic? (Select 2) A. Steelhead Mobile clients trust Steelhead Mobile Controller B. Server-side Steelhead trusts Steelhead Mobile clients C. Steelhead Mobile clients trusts client-side Steelhead	Answer: C
A Steelhead Mobile client can be configured to operate in visible system tray parameter). What part of the configuration is this setting. A. Acceleration policy B. Authentication policy C. Endpoint policy D. Port labels Question: 34 What are the SSL trusts that must be configured for a Steelhead optimize SSL traffic? (Select 2) A. Steelhead Mobile clients trust Steelhead Mobile Controller B. Server-side Steelhead trusts Steelhead Mobile clients C. Steelhead Mobile clients trusts client-side Steelhead D. Client-side Steelhead, server-side Steelhead Mobile must trust each other	Answer: C

If the VPN concentrator that a Steelhead Mobile client connects to is not in path with a Steelhead appliance, what changes could be made to the Riverbed infrastructure to allow optimization from the Steelhead Mobile clients?

- A. Enable out-of-path support on server-side Steelhead
- B. Add a fixed-target rule in the Steelhead Mobile Acceleration policy
- C. Enable peering rule in Steelhead Mobile client
- D. B and C
- E. A and B

Answ	er: E