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QUESTION 1

On Cascade Profiler, what is the purpose of a Service Segment when creating a new service?

- A. A service segment is the update time period when devices send Netflow to Cascade Gateways.
- B. A service segment is defined by its components and the applications and/or ports in use between them.
- C. A service segment is defined as the front-end tier that directly services end users with an application.
- D. A service segment is the update time period when Cascade Sensors send MNMP Flow to Cascade Profilers.

Correct Answer: B

QUESTION 2

You can analyze data on Cascade Pilot received from live interfaces iF. (Select 2)

- A. Cascade Pilot is started with administrator privileges.
- B. Cascade Shark is configured to show capture ports.
- C. You apply a View to the interface and create a Watch on Web traffic.
- D. You have privileges to do so in your user profile.

Correct Answer: AD

QUESTION 3

The Cascade Profiler authenticates users before logging them in. What are the possible choices for authentication? (Select 3)

- A. Cascade Profiler local database
- B. User account specifies authentication by RADIUS
- C. TACACS
- D. RADIUS server to authenticate the user

Correct Answer: ABD

QUESTION 4

Refer to the Exhibit.

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	Host/Group A:			Host/Group B:	
 Any Within Outside 	ByInternalHosts:All		 Any Within Outside 	ByInternalHosts:All	
Role:	Client -	Browse	Role:	Server	Browse
Statistics:	Track In Aggregate 👻		Statistics:	Track In Aggregate 👻	
Applications /	Ports				
	Applications:			Protocols/Ports:	
 Any Within Outside 	application_X		 Any Within Outside 	portrange_Y	
		Browse			Browse
Reporting Inte	erfaces / Quality of Servic	e (QoS)			
Interfaces in I	Network Path				
Threshold					
Threshold Trigger:	Above 🕶 8	bits	🔹 per min. 👻		
Threshold Trigger: Direction:	Above • 8 From A to B •	0.07.000	✓ per min. ✓		

For a user defined host policy on Cascade Profiler, what would trigger this policy to generate an alert?

- A. Any traffic using application "X" or port range "Y"
- B. Any internal-only traffic using application "X" or port range "Y"
- C. Any internal-only traffic using application "X" and port range "Y"
- D. Any traffic between internal and external hosts using application "X" or port range "Y"
- E. Any traffic between internal and external hosts using application "X" and port range "Y"
- F. Any traffic from internal clients to external servers using application "X" or port range "Y"
- G. Any traffic from internal clients to external servers using application "X" and port range "Y"

Correct Answer: G

QUESTION 5

Which filter should be used to analyze a capture job within Cascade Pilot?

- A. Use a BPF filter to speed up the View.
- B. Apply a generic View and then define a filter by drilling-down through a more specific View.
- C. Use a Cascade Pilot filter first and then a BPF filter.



D. Create a time filter and then apply a View with a Cascade Pilot filter.

Correct Answer: D

QUESTION 6

Which of the following best describes any limits that are enforced on the number of service, performance and availability policies that are supported on any Cascade Profiler?

A. Stratified policy limits ranging from 5000 for Cascade Profiler Express platforms to 10,000 for Cascade Enterprise Profiler platforms

B. 5,000 for all platforms

- C. 15,000 for all platforms
- D. The Analytics license provides for an unlimited number of policies
- E. None of the above

Correct Answer: A

QUESTION 7

Which of the following will result in RTT values not being available for a flow? (Select 2)

- A. UDP flow
- B. TCP flow
- C. An RST after the fifth data packet
- D. Retransmitted ACK\\'s
- E. Retransmitted FIN\\'s

Correct Answer: AD

QUESTION 8

A SPAN port is often limited in which way:

- A. Can only capture traffic from a single port.
- B. Can only capture traffic that is routed (not switched)
- C. Can only capture traffic that is ingress or received by the device
- D. The number that can be configured is oftentimes limited to two
- E. Requires at least two monitoring ports to capture a single link



Correct Answer: D

QUESTION 9

Within Cascade Profiler, what can be done to prevent a data resolution from being available for selection on the Report Criteria section of traffic reports?

A. Set the disk space for that data resolution to 0 in Configuration > Flow Log.

B. Set the disk space for that data resolution to -1 in Configuration > Flow Log.

C. Set the disk space for that data resolution to -1 in Configuration > General Settings.

D. Set the disk space for that data resolution to 0 in Configuration > General Settings.

Correct Answer: A

QUESTION 10

Cascade is being used to detect application traffic using both Layer 7 fingerprinting technology and Layer 4 mappings. Which statement below best characterizes the priority of traffic being tagged?

A. Layer 7 fingerprint matches always take priority over Layer 4 matches.

B. Layer 4 mappings with a higher priority number take precedence over Layer 4 mappings with a lower priority number.

C. Layer 4 mappings always take priority over Layer 7 fingerprint matches when the override is set to Unknown/Unclassified.

D. Layer 4 mappings with a lower priority number take precedence over Layer 4 mappings with a higher priority number when the override is set to Always.

E. C and D.

F. A, B and C.

Correct Answer: D

QUESTION 11

On the Cascade Profiler, which of the following is not a Scanner Choice under Vulnerability Scan Setup? (Select 2)

A. Nessus

B. Rapid7

C. Qualys

D. Retina



E. nCircle

F. MBSA

Correct Answer: DF

QUESTION 12

If a VLAN SPAN (VLAN101) is configured and monitored by Cascade Shark, which of the following is true? (Select 2)

A. Inter VLAN101 traffic will be monitored; Intra VLAN101 traffic will not.

B. Intra VLAN101 traffic will be monitored; Inter VLAN101 traffic will not.

C. Both inter and intra VLAN101 traffic will be monitored.

D. It is a best practice to configure the Cascade Shark monitoring port (the SPAN destination) with \\'deduplication\\' enabled.

E. It is a best practice to configure the Cascade Shark monitoring port (the SPAN destination) without \\'deduplication\\' enabled.

Correct Answer: CD

QUESTION 13

Within Cascade Pilot, to analyze the round-trip time in a trace file, you can:

- A. Ask Riverbed Support to send you the proper View to use.
- B. Open the View folders in Cascade Pilot to look for a View named "Round-trip time".
- C. Use the View search box and enter "round".
- D. Use the Help menu and search for round.

Correct Answer: C

QUESTION 14

When saving a new application performance analytic on Cascade Profiler, which of the following is true?

- A. You must have at least three days of history of 15 minute rollups before saving the analytic.
- B. You must have at least three days of history of 15 minute rollups before the analytic initializes.

C. If you include all possible metrics, but there is no possibility of measuring response time due to lack of Sensor coverage, the analytic will fail to initialize.

D. The analytic will not alert for a minimum of 1 week during baseline collection.



E. Both B and C.

Correct Answer: B

QUESTION 15

Which of the following is false in regards to Cascade Profiler reporting and alerting? (Select 2)

- A. Any dependency (connection graph) can be exported to SVG (Visio) format.
- B. Reports are real time and can not be scheduled.
- C. Reports can be sent via PDF, HTML, CSV, or DOC format.
- D. Events can be sent via email or SNMP v1 or v3 traps.
- E. Events can be sent to both an email list AND SNMP target.

Correct Answer: BC

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