# DUMPSSARENA

Riverbed Certified Solutions Professional - Network Performance Management

Riverbed 299-01

**Version Demo** 

**Total Demo Questions: 15** 

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## **Topic Break Down**

Topic	No. of Questions
Topic 1, Volume A	99
Topic 2, Volume B	146
Total	245



#### **QUESTION NO: 1**

Filtering in Cascade Pilot: (Select 2)

- A. Is either a BPF or Wireshark Display filter only.
- B. Can be created from a chart.
- **C.** Can be changed after applying a View.
- **D.** Is the equivalent of the Wireshark "display filter input".

**ANSWER: B C** 

#### **QUESTION NO: 2**

The "Policies Usage" that is reported under System – Information pertains to which of the following:

- A. All Service-based application performance policies
- B. All Service-based policies plus all Performance and Availability analytic policies
- C. All Service-based policies plus all Performance and Availability analytic policies plus all User-Defined Policies
- **D.** All Service-based policies plus all Performance and Availability analytic policies plus all User-Defined Policies plus all Security policies
- E. None of the above

ANSWER: B

#### **QUESTION NO: 3**

When editing a previously configured service policy, what options become available if you click the 'show advanced settings' checkbox? (Select 3)

- **A.** Allows enabling/disabling the detection of dips in the metric.
- **B.** Allows tuning of the tolerance range of the metric.
- **C.** Allows setting of a noise floor for the metric.
- **D.** Allows adjusting the notifications for the metric.
- E. Allows enabling/disabling the detection of spikes in the metric.

**ANSWER: A C E** 



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Within Cascade Pilot, when packet capture (pcap) files have associated trending/indexing data the following are true (select 2)

- **A.** They appear in the my-views main directory.
- B. Views that take advantage of the trending/indexing data load faster.
- **C.** The file icon includes a colored-lightning bolt.
- D. The file loads faster into Wireshark.
- **E.** Additional pre-defined filters and watches are available.

#### ANSWER: B C

#### **QUESTION NO: 5**

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

Use a BPF filter to speed up the View.

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.

#### Answer: D

- A. Use a Cascade Pilot filter first and then a BPF filter.
- B. Create a time filter and then apply a View with a Cascade Pilot filter.

#### **ANSWER: B**

#### **QUESTION NO: 6**

Cascade provides a means for contacting other network devices for additional information about a host or user of interest. Right-clicking a host name, IP address, MAC address or port number and choosing \_\_\_\_\_ from the shortcut menu sends a query to the other network device.

- A. View Packets
- **B.** Error Report
- C. Restart Service
- D. View Switch Port

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E. External Link

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#### **QUESTION NO: 7**

What defines a "Recipient" for Cascade Profiler Notifications?

- A. An Email Address only
- **B.** An SNMP receiver only
- C. An SNMP receiver only tied to a set of Host Groups
- D. An Email Address and/or one or two SNMP receivers optionally tied to a set of Host Groups
- E. An Email Address and/or one or two SNMP receivers optionally tied to a set of User Accounts
- F. A User Account

#### ANSWER: D

#### **QUESTION NO: 8**

Before running your first report on Cascade Profiler after installation, where is the best place to go to verify traffic flows are currently being received?

- A. System Information > Devices/Interfaces
- **B.** System Information > Profiler
- C. Dashboard
- D. Log in to the shell and view the /usr/mazu/var/log/Sensor.log
- E. Ping devices on UDP port 2055 to see if they are up and running

#### **ANSWER: A**

#### **QUESTION NO: 9**

When creating an analytic service, the discovery process requires a minimum of:

- A. At least three days of data available.
- **B.** At least three weeks of data available.
- **C.** The application specialist available.

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- **D.** Some historical data and some starting point (a server, port, application).
- E. A customer network diagram available.

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#### **QUESTION NO: 10**

Within Cascade Profiler the Event Policy categories for which you can receive alerts includE. (Select 4)

- A. Performance and Availability
- B. TCP Health
- C. VolP
- D. Security
- E. Health
- F. User-defined Policy

#### ANSWER: A D E F

#### **QUESTION NO: 11**

What can be configured on the Cascade Profiler to detect utilization for an interface?

(Select 2)

- **A.** Manually configure the interface speeds on the Devices/Interfaces page.
- **B.** Configure and enable SNMP access to the reporting devices on the Devices/Interfaces page.
- C. Enable NBAR on the routers.
- D. Check the "Interface Utilization" box under the Devices/Interfaces page for each router and/or Steelhead desired.
- E. Configure the appropriate Device Interface Analytic.

#### **ANSWER: A B**

#### **QUESTION NO: 12**

Which of the following statements are true (select 2)

**A.** SNMP based technology can query a network device for statistics such as number of packets and bytes sent out an interface but typically doesn't have conversation-level details (such as which IP Addresses where talking at a given time)

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- **B.** NetFlow based technology can query a network device for statistics such as number of packets and bytes sent out an interface but typically doesn't have conversation-level details (such as which IP Addresses where talking at a given time)
- **C.** NetFlow based technology does NOT typically include response time information, packet inspection is necessary to measure response times
- D. It is NOT possible to understand which conversations traversed a link without full packet capture
- **E.** SNMP based technology querying routers in the network can be used to view end to end conversations across a network to determine top talkers

**ANSWER: A C** 

#### **QUESTION NO: 13**

When analyzing a large (100GB, for example) trace file within Cascade Pilot, you should:

- A. Copy the file onto a Cascade Shark to ensure better performance.
- B. Create an index so that processing of the View analytics will be faster.
- C. Apply a View with a specific filter.
- **D.** Use Wireshark tools to split the trace file in multiple and smaller trace files.

ANSWER: B

#### **QUESTION NO: 14**

How do Cascade Performance Analytics assist with Performance Monitoring?

- **A.** By setting intelligent static thresholds for Application metrics and Interface metrics, tolerance can be determined. Cascade will use these thresholds and tolerances to report on deviations indicative of performance problems.
- **B.** The Customer only needs to identify their critical hosts, interfaces and/or applications, and Cascade will automatically baseline their behavior and report on deviations indicative of performance problems.
- **C.** The Performance Analytics use knowledge of hosts, interfaces, and/or applications are able to detect security threats such as host scans and worms.
- **D.** After baselining is completed, Cascade can re-route congested traffic to avoid congested application delivery paths.

ANSWER: B

#### **QUESTION NO: 15**

When sending data from a Gateway or Sensor to a Profiler which ports must be opened between the devices? (Select 3)

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- **A.** tcp/8443
- **B.** udp/123
- **C.** tcp/41017
- **D.** tcp/42999
- **E.** tcp/123

ANSWER: A B C