

# Latest Version: 6.0

## Question: 1

NetProfiler's Service Monitoring definitions allow users to:

- A. Group and monitor network-based performance metrics in context of business services and applications
- B. Define general applications by IP addresses and ports
- C. Manage application definitions on synced AppResponse appliances
- D. Enable automatic baselines on specific interfaces or interface groups

**Answer: C**

Reference: <https://www.riverbed.com/blogs/portal-central-management-now-free-to-appresponsecustomers.html>

## Question: 2

Which of the following workflows is supported by Packet Capture and Inspection?

- A. Configuration Auditing
- B. Performance Monitoring from TCP/IP and Application Layer Decodes
- C. Synthetic Testing and Availability Monitoring
- D. Interface-level Monitoring

**Answer: B**

## Question: 3

Which time frame does NetProfiler Analytics track to establish the baseline normal for performance metrics?

- A. Week of the month and month of the quarter
- B. Month of the quarter and quarter of the year
- C. Day of the week and week of the month
- D. Time of day and day of the week

**Answer: C**

### Question: 4

Which type of NetProfiler Traffic Report supports the use of exclusionary operators?

- A. Applications
- B. Advanced
- C. Interfaces
- D. Hosts

**Answer: B**

### Question: 5

Describe the flows sent from Flow Gateway to NetProfiler. (Choose all that apply.)

- A. Filtered (Optionally)
- B. Reliable (TCP) and Secure (SSL)
- C. UDP based
- D. NetFlow v5 based
- E. Aggregated, deduplicated and compressed

**Answer: A, E**