



**Vendor:** HP

**Exam Code:** HP0-Y42

**Exam Name:** Implementing HP TippingPoint Solutions

**Version:** DEMO

1. Click the Exhibit button.

```

2400E# show np rule-stats
Filter      Flows  Success  % Total  % Success  Zoneless  % Zoneless
8915        2289    0         19       0.00       0         0
6375        1132    0         9        0.00       0         0
1380         990     0         8        0.00       0         0
657         926     463       7        50.00      0         0
1450         507     335       4        66.07      0         0
3740         507     0         4        0.00       0         0
1130         377     0         3        0.00       0         0
1129         377     337       3        89.38      0         0
588          370     370       3        100.00     0         0
5456         330     0         2        0.00       0         0
6545         330     0         2        0.00       0         0
5457         330     0         2        0.00       0         0
6515         330     0         2        0.00       0         0
4616         330     0         2        0.00       0         0
1365         330     0         2        0.00       0         0
1698         206     103       1        50.00      0         0
1279         180     0         1        0.00       0         0
495          180     0         1        0.00       0         0
1117         180     0         1        0.00       0         0
1109         180     0         1        0.00       0         0
Total of 11930 flows

```

Which filters share the same trigger? (Select two.)

- A. 1129 and 8915
- B. 5456, 6545, 5457, 6515, 4616, 1365
- C. 657, 1450, 3740 and 588
- D. 1129, 1117, 1109
- E. 495, 1117, 1109

**Answer:** B,E

2. Click the Exhibit button.

```

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1450         507     335       4        66.07      0         0
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1130         377     0         3        0.00       0         0
1129         377     337       3        89.38      0         0
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6515         330     0         2        0.00       0         0
4616         330     0         2        0.00       0         0
1365         330     0         2        0.00       0         0
1698         206     103       1        50.00      0         0
1279         180     0         1        0.00       0         0
495          180     0         1        0.00       0         0
1117         180     0         1        0.00       0         0
1109         180     0         1        0.00       0         0
Total of 11930 flows

```

The action set for filter 657 is set to lock + Notify + Email.?How can you alter the filter to improve performance without affecting security.?

- A. Disable the filter and configure a Traffic Management Rule.
- B. Change the action set for filter 657 to "Block."
- C. Turn on Packet Capture for filter 657 to analyze the behavior of the traffic.

D. Turn off the filters that reside above 657 (6545, 6515, 5457 and 5456) in order to move filter 657 to the top of the list.

**Answer: B**

3. Where does the TSE apply a rate-limit?

- A. Header Processing
- B. Threat Verification
- C. Flow Control
- D. Flow Table

**Answer: C**

4. What is the purpose of HP TippingPoint SMS named resources?

- A. They enable Active Directory to authenticate log in requests.
- B. They allow you to easily identify source and destination in Events.
- C. They hide you from specified external resources.
- D. They enable RADIUS to authenticate log in requests.

**Answer: B**

5. Time synchronization between an HP TippingPoint IPS and SMS is a default requirement when a new management connection is configured. Which statement best describes the reason for this requirement?

- A. Time synchronization is required for the secure management connection between the IPS and SMS.
- B. Time synchronization is required for the SNMP connection between the IPS and SMS.
- C. Time synchronization is required for the database connection in the SMS.
- D. Time synchronization is required for accurate reporting between the IPS and SMS.

**Answer: D**