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QUESTION 1

Which of the following are available integrations for Cascade Profiler? (Select 3)

- A. SNMP to send traps to trap receivers.
- B. SNMP to discover switch ports associated with IP addresses.
- C. SNMP to discover router interface capacities.
- D. SNMP to discover router CPU utilization.

Correct Answer: ABC

QUESTION 2

Refer to the exhibit.

| | | | | | | New. |
|------------------|--|--|--|--|---------------------------------------|------------------|
| Host Definitions | Port Definitions | Frienty | Override Policy | Enabled | Actions | |
| 0.0.0.0/0 | top/139(netblos-san), top/115(micro | 1 | Undergalied | Yes | View Fild Delete Copy Deathle | |
| 0.0.0.0/0 | t(p/20(ftp-data), tcp/21(ftp) | 2 | Undassified | Yes | <u>View Edit Delete Copy Disable</u> | |
| 0,0.0.0/0 | tcp/60(http) | 3 | Undassified | Yes | View Edit Delete Copy Disable | |
| 0.0.0.0/0 | lqi/1352 | 4 | Undersalted | Ye-; | View Feld Delete Conv Desable | |
| 0.0.0.0/0 | tvp/7830(msexchange) | <u> </u> | Undassified | Yes | view Edit Delete Copy Disable | |
| 0.0.0.0/0 | trp/1433(ms-sgl-s) | 4 | Undassified | Yes | View Edit Delete Copy Disable | |
| 0.0.0.0/0 | tcp/2049(nfs) | 7 | Undassified | Yes | View Edit Delete Copy Disable | |
| 0.0.0.0/0 | hp/9000(inhatemar) | 1 | Uncharation | Yes | View Feld Delete Copy Describe | |
| 0.0.0.0/0 | hp/443(hftps) | 4 | Unida ealoni | Yes | View Feld Delete Copy Describe | |
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| | C.A.C.O/O C.A.C.O/O C.A.C.O/O C.A.C.O/O C.A.C.O/O C.A.C.O/O C.A.C.O/O C.A.C.O/O | 0.0.0.0/0 top/139(netblos-san), top/14.0/micros. 0.0.0.0/0 top/20(fur-data), top/21(fur) 0.0.0.0/0 top/20(fur-data), top/21(fur) 0.0.0.0/0 lip/1357 0.0.0.0/0 top/20/135(msexchange) 0.0.0.0/0 top/135(msexchange) 0.0.0.0/0 top/2049(nfs) 0.0.0.0/0 lip/9000(caledatorar) 0.0.0.0/0 top/2049(nfs) | 0.0.0.0/0 top/109(netrios-sen), top/410(nicro 1 0.0.0.0/0 top/20/(tp-data), top/21/(tp) 2 0.0.0.0/0 top/20/(tp-data), top/21/(tp) 3 0.0.0.0/0 top/20/(tp-data), top/21/(tp) 3 0.0.0.0/0 top/20/20 0.0.0.0/0 top/20/20 0.0.0.0/0 top/20/20/(seld-top) 5 | 0.0.0.0/0 top/109(nethlos-sen). 1 Unchreated top/109(nethlos-sen). 1 Unchreated top/109(nethlos-sen). 1 Unchreated top/100(nethlos). 2 Unclassified 0.0.0.0/0 top/20(nethlos). 3 Unclassified 0.0.0.0/0 log/1357 4 Unclassified 0.0.0.0/0 top/1357 4 Unclassified 0.0.0.0/0 top/1357 5 Unclassified 0.0.0.0/0 top/1358(ms-eql-s) 5 Unclassified 0.0.0.0/0 top/2049(nfs). 7 Unclassified 0.0.0.0/0 log/2049(nfs). 7 Unclassified 0.0.0.0/0 log/2049(nfs). 9 Unclassified 0.0.0.0/0 top/2049(nfs). 9 Unclassified 0.0.0.0.0/0 top/2049(nfs). 9 Unclassified 0.0.0.0.0.0 top/2049(nfs). 9 Unclassified 0.0.0.0.0 top/2049(nfs). 9 Unclassified 0.0.0.0 top/2049(nfs). 9 Unclassified 0.0.0.0 top/2049(nfs). 9 Unclassified 0.0.0.0 top/2049(nfs). 9 Unclassified 0.0.0.0 top/2049(nfs). 9 Unclassified 0.0.0 top/2049(nfs). 9 | C.0.0.0/0 Cop/L39(netblos-ssn), 1 | Host Definitions |

Traffic that is not analyzed by a Cascade Sensor such as Unclassified, under Override Policy, applies to which of the following conditions:

- A. Unconditionally overwrite any existing layer 7 application mapping.
- B. Apply to flows that are either Unclassified, or did not match any known layer 7 signatures
- C. Apply only to flows that are not seen by a Cascade Sensor or other layer 7 signature-based device.
- D. None of the above.

Correct Answer: C

QUESTION 3

In a Cascade deployment with Sensor and Profiler, what information does the Application Performance Policy report show? (Select 4)

- A. Number of connections per second
- B. Average response time



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- C. TCP resets
- D. TCP retransmission
- E. Number of jumbo frames
- F. CPU and memory utilization of server

Correct Answer: ABCD

QUESTION 4

Cascade Profiler provides identity information collected from Active Directory 2008 by installing and correctly configuring the \'Cascade Connector\\' agent software on:

- A. Every DNS server in the AD environment
- B. Any server in the MS domain
- C. Every client desktop in the AD environment
- D. Every NTP server in the MS domain
- E. The Microsoft Event Collector component in the AD environment

Correct Answer: E

QUESTION 5

What methodologies does the Cascade Profiler use to display MAC address information along with other host information?

- A. Import DHCP lease files or SNMP polling of switches.
- B. Manually enter MAC address information via the user interface.
- C. The Cascade Profiler cannot display MAC address information.
- D. This information is received via sFlow and/or NetFlow.
- E. MAC address information is stored as part of the information received from Cascade Sensors and Regional Gateways.

Correct Answer: A

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