



Free Questions for Hybrid-Cloud-Observability-Network-Monitoring by braindumpscollection

Shared by Holland on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

When creating a new rule action, what is the best option to enable if too many events trigger the rule within a short time?

Options:

A- entry count

B- excessive event

C- flood protection

D- time window

Answer:

C

Question 2

Question Type: MultipleChoice

Which three of the following devices are supported on SolarWinds' hybrid cloud observability IP flow monitor? (Choose three.)

Options:

A- IPF1X

B- J-Flow

C- nFlow

D- sFlow

Answer:

A, B, D

Question 3

Question Type: MultipleChoice

Which switch model is supported in network insight?

Options:

A- Brocade G620

B- Cisco Nexus

C- Juniper EX

D- Meraki MX

Answer:

B

Question 4

Question Type: MultipleChoice

To which port does log analyzer forward secure syslog when a log forwarding custom rule action is set to TCP?

Options:

A- 161

B- 162

C- 514

D- 6514

Answer:

D

Question 5

Question Type: MultipleChoice

A router has been added for health and performance monitoring in hybrid cloud observability, however default SNMP polling data is not visible. Additional network devices have been added and SNMP metrics for those devices are now visible.

How should this issue be resolved?

Options:

A- Perform a firmware upgrade on the device to update its MIB file.

B- Perform an MIB database update and build custom pollers to monitor the device.

C- Perform an MIB database update to update the default

D- Perform an SNMP walk and add the devices MIB file to SolarWinds' MIB database.

Answer:

D

Question 6

Question Type: MultipleChoice

Which two of the following requirements must be met to detect duplex mismatches? (Choose two.)

Options:

A- nodes must be described in MIB

B- nodes must be in 'up' status

C- nodes must be in 'warning' status

D- nodes must be monitored

Answer:

B, D

To Get Premium Files for Hybrid-Cloud-Observability-Network-Monitoring Visit

<https://www.p2pexams.com/products/hybrid-cloud-observability-network-monitoring>

For More Free Questions Visit

<https://www.p2pexams.com/solarwinds/pdf/hybrid-cloud-observability-network-monitoring>

