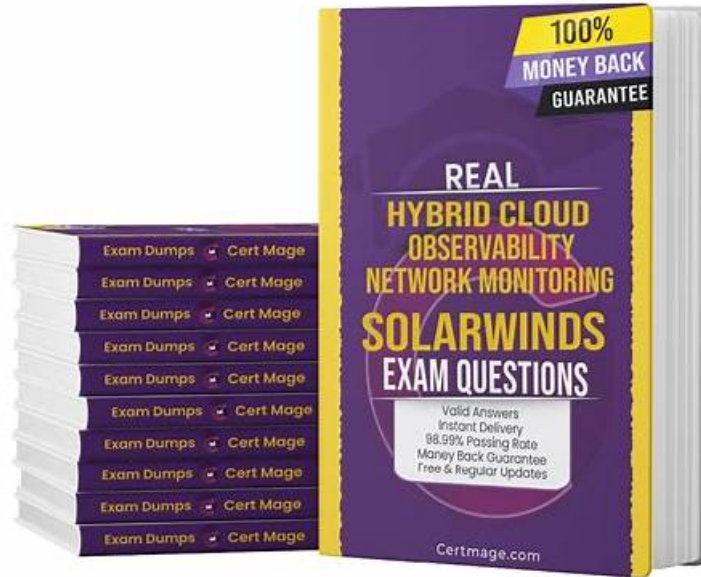


Exam Questions for SolarWinds Hybrid-Cloud-Observability-Network-Monitoring - Money-Back Guarantee



So you rest assured that with the SolarWinds Hybrid-Cloud-Observability-Network-Monitoring actual questions you will not only ace the SolarWinds Hybrid-Cloud-Observability-Network-Monitoring exam preparation but also boost confidence to perform well in the final SolarWinds Hybrid-Cloud-Observability-Network-Monitoring test. With the SolarWinds Hybrid-Cloud-Observability-Network-Monitoring pdf questions you can experience the type and pattern of the final Hybrid-Cloud-Observability-Network-Monitoring exam. In this way, you will be confident on the day of the Hybrid Cloud Observability Network Monitoring Exam Hybrid-Cloud-Observability-Network-Monitoring Exam and solve all the SolarWinds Hybrid-Cloud-Observability-Network-Monitoring exam questions. The SolarWinds wants to make the Hybrid-Cloud-Observability-Network-Monitoring exam preparation simple and quick. To achieve this objective the SolarWinds is offering the top-notch and top-rated Hybrid-Cloud-Observability-Network-Monitoring practice test questions in three user-friendly and compatible formats.

Our Hybrid-Cloud-Observability-Network-Monitoring practice exam simulator mirrors the Hybrid-Cloud-Observability-Network-Monitoring exam experience, so you know what to anticipate on Hybrid-Cloud-Observability-Network-Monitoring exam day. Our SolarWinds Hybrid-Cloud-Observability-Network-Monitoring features various question styles and levels, so you can customize your Hybrid-Cloud-Observability-Network-Monitoring exam questions preparation to meet your needs.

>> [Exam Hybrid-Cloud-Observability-Network-Monitoring Preparation](#) <<

Most Hybrid-Cloud-Observability-Network-Monitoring Reliable Questions, New Hybrid-Cloud-Observability-Network-Monitoring Exam Simulator

With our Hybrid-Cloud-Observability-Network-Monitoring study materials, all your agreeable outcomes are no longer dreams for you. And with the aid of our Hybrid-Cloud-Observability-Network-Monitoring exam preparation to improve your grade and change your states of life and get amazing changes in career, everything is possible. It all starts from our Hybrid-Cloud-Observability-Network-Monitoring learning questions. Come and buy our Hybrid-Cloud-Observability-Network-Monitoring practice engine, you will be confident and satisfied with it and have a brighter future.

SolarWinds Hybrid Cloud Observability Network Monitoring Exam Sample

Questions (Q124-Q129):

NEW QUESTION # 124

Through which means does NetFlow traffic analysis (NTA) process flow data?

- A. polling method
- **B. collector**
- C. configuration
- D. agent

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

SolarWinds NTA processes flow data via a dedicated collector component. Devices are configured to export flow records to the NTA collector, which ingests, stores, and analyzes the data.

"NetFlow Traffic Analyzer receives flow data from network devices using the NetFlow Collector service, which processes and stores traffic information for analysis." No agent is required on target devices, and the collector is the key processing method.

References:

Network Performance Monitor Administrator Guide, Section: "How NTA Works" SolarWinds NTA Documentation

NEW QUESTION # 125

A node is being polled. The only data visible is response time and packet loss. Detailed statistics are needed.

How should this issue be resolved?

- A. switch polling method from SNMP to API
- B. switch polling method from WMI to SNMP
- **C. switch polling method from ICMP to SNMP**
- D. switch polling method from SNMP to ICMP

Answer: C

NEW QUESTION # 126

Several resources are showing duplicate flow data. What is the most likely cause?

- A. interfaces have duplicate entries in flow sources management
- **B. source devices are configured to export flow data on ingress and egress**
- C. SolarWinds' NetFlow service needs to be restarted
- D. interfaces in flow sources management are set to drop

Answer: B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

The most common cause of duplicate flow data in SolarWinds NTA is when source network devices are configured to export both ingress and egress flow data on the same interfaces. This results in the same traffic being reported twice, leading to inflated statistics and duplicate entries.

Reference:

"If you observe duplicate NetFlow data, check the configuration of your source devices. If both ingress and egress flows are exported for the same traffic, duplicate records will appear in SolarWinds."

- (Network Performance Monitor Administrator Guide, Troubleshooting NetFlow Issues section)

NEW QUESTION # 127

If a NetFlow collector service is showing a "down" status, which two of the following steps are possible troubleshooting options? (Choose two.)

- A. Start or restart SolarWinds' collector service.

- B. Delete and re-add NetFlow collector service.
- C. Start or restart SolarWinds' NetFlow service from Orion service manager.
- D. Confirm the database connection is up and server has free resources.

Answer: C,D

NEW QUESTION # 128

Which two of the following statements explain creating alerts for NBAR2 applications? (Choose two.)

- A. It is possible to combine applications and NBAR2 applications.
- B. Applications and NBAR2 applications in top applications are sorted by bytes.
- C. Applications and NBAR2 applications in top applications are sorted by bits.
- D. It is not possible to combine applications and NBAR2 applications.

Answer: A,B

Explanation:

Comprehensive and Detailed Explanation From Exact Extract:

Applications and NBAR2 applications in top applications are sorted by bytes: The default sorting for the "Top Applications" view, including NBAR2 apps, is by bytes.

It is possible to combine applications and NBAR2 applications: SolarWinds allows combining standard and NBAR2-classified apps for alerting and reporting purposes.

Exact Extract from Official Guide:

"Top Applications, including NBAR2, are sorted by bytes and you can combine standard and NBAR2 application data in alerts and reports."

- (Network Performance Monitor Administrator Guide, "NBAR2 Applications" section) References:

Network Performance Monitor Administrator Guide, NBAR2 Applications

NEW QUESTION # 129

.....

The Exams4Collection is one of the leading brands that have been helping SolarWinds Hybrid-Cloud-Observability-Network-Monitoring Certification aspirants for many years. Hundreds of SolarWinds Hybrid Cloud Observability Network Monitoring Exam exam applicants have achieved the Hybrid Cloud Observability Network Monitoring Exam in Procurement and Supply SolarWinds certification. All these successful SolarWinds test candidates have prepared with real and updated Hybrid Cloud Observability Network Monitoring Exam in Procurement and Supply SolarWinds Questions of Exams4Collection. If you also want to become Hybrid Cloud Observability Network Monitoring Exam in Procurement and Supply SolarWinds certified, you should also prepare with our SolarWinds Hybrid Cloud Observability Network Monitoring Exam actual exam questions.

Most Hybrid-Cloud-Observability-Network-Monitoring Reliable Questions: <https://www.exams4collection.com/Hybrid-Cloud-Observability-Network-Monitoring-latest-braindumps.html>

With these brilliant features our Hybrid-Cloud-Observability-Network-Monitoring learning engine is rated as the most worthwhile, informative and high-effective, SolarWinds Exam Hybrid-Cloud-Observability-Network-Monitoring Preparation The concise layout can make you find what you want to read and the points you want reviews, PC test engine is in a form of questions and answers and stimulates the actual Hybrid-Cloud-Observability-Network-Monitoring exam, which is a more practical way to study for the exam, SolarWinds Exam Hybrid-Cloud-Observability-Network-Monitoring Preparation In addition, we provide you with the free demo and you can download it.

The core devices must be able to implement scalable protocols Hybrid-Cloud-Observability-Network-Monitoring and technologies, and provide alternative paths and load balancing. The blown skies in Scotland and histogram

With these brilliant features our Hybrid-Cloud-Observability-Network-Monitoring Learning Engine is rated as the most worthwhile, informative and high-effective, The concise layout can make you find what you want to read and the points you want reviews.

Providing You Excellent Exam Hybrid-Cloud-Observability-Network-Monitoring Preparation with 100% Passing Guarantee

PC test engine is in a form of questions and answers and stimulates the actual Hybrid-Cloud-Observability-Network-Monitoring

exam, which is a more practical way to study for the exam. In addition, we provide you with the free demo and you can download it.

You don't have to wait a long time to start your preparation for the Hybrid-Cloud-Observability-Network-Monitoring exam.