

# Hybrid-Cloud-Observability-Network-Monitoring적중을 높은 시험덤프덤프자료



2025 DumpTOP 최신 Hybrid-Cloud-Observability-Network-Monitoring PDF 버전 시험 문제집과 Hybrid-Cloud-Observability-Network-Monitoring 시험 문제 및 답변 무료 공유: <https://drive.google.com/open?id=1fRX5pEZWyjxWfISZVHGEOid80jgG2rA4>

많은 시간과 정신력을 투자하고 모험으로 SolarWinds 인증 Hybrid-Cloud-Observability-Network-Monitoring 시험에 도전하시겠습니까? 아니면 우리 DumpTOP의 도움으로 시간을 절약하시겠습니까? 요즘 같은 시간인 즉 모든 것인 시대에 여러분은 당연히 DumpTOP의 제품이 딱 이라고 생각합니다. 그리고 우리 또한 그 많은 덤프판매사이트 중에서도 단연 일등이고 생각합니다. 우리 DumpTOP 선택함으로 여러분은 성공을 선택한 것입니다.

SolarWinds 인증 Hybrid-Cloud-Observability-Network-Monitoring 시험 준비를 하고 계시다면 DumpTOP에서 출시한 SolarWinds 인증 Hybrid-Cloud-Observability-Network-Monitoring 덤프를 제일 먼저 추천해드리고 싶습니다. DumpTOP 제품은 여러분들이 제일 간편한 방법으로 시험에서 고득점을 받을 수 있도록 도와드리는 시험동반자입니다. SolarWinds 인증 Hybrid-Cloud-Observability-Network-Monitoring 시험 때는 DumpTOP 제품으로 고고고!

>> Hybrid-Cloud-Observability-Network-Monitoring 적중을 높은 시험덤프 <<

## Hybrid-Cloud-Observability-Network-Monitoring 덤프 문제는 행 & Hybrid-Cloud-Observability-Network-Monitoring 최신 버전 시험자료

SolarWinds Hybrid-Cloud-Observability-Network-Monitoring 인증 시험은 전업적 지식이 강한 인증입니다. IT 업계에서 일 자리를 찾고 계시다면 많은 회사에서는 SolarWinds Hybrid-Cloud-Observability-Network-Monitoring 있는지 없는지에 알고 싶어합니다. 만약 SolarWinds Hybrid-Cloud-Observability-Network-Monitoring 자격증이 있으시다면 여러분은 당연히 경쟁력 향상입니다.

## 최신 SolarWinds Certified Professional Hybrid-Cloud-Observability-Network-Monitoring 무료 샘플 문제 (Q45-Q50):

질문 # 45

The below error message is received.

```
NetFlow Receiver Service [SERVERNAME] is receiving a NetFlow data stream from an unmanaged device (x.x.x.x). The NetFlow data stream from x.x.x.x will be discarded
```

How should this error be resolved?

- A. ensure the device is configured to send flow data to hybrid cloud observability (HCO)
- B. only IP flow ingress applied on interfaces
- C. change the IP address on the node or enable "allow matching nodes by another IP"
- D. ensure the collector service is up

정답: C

**질문 # 46**

A node has been added to hybrid cloud observability and shows an "unknown" status until the data is polled.

The default interval for polling status is two minutes.

If the node stays in the "unknown" status longer than the polling interval, which three of the following steps can be performed to resolve the issue? (Choose three.)

- A. Run SNMP walk on the appropriate node.
- B. Ping device from assigned polling engine.
- C. Verify a ping response for this node is received through the ICMP.
- D. Verify the appropriate polling method is set for this node.

정답: B,C,D

**설명:**

Comprehensive and Detailed Explanation From Exact Extract:

If a node remains in "unknown" status:

A). Ping device from assigned polling engine: Verifies direct network connectivity from the poller to the node.

C). Verify the appropriate polling method is set for this node: Ensures SolarWinds uses the correct protocol (ICMP, SNMP, WMI, etc.) for monitoring.

D). Verify a ping response for this node is received through the ICMP: Confirms basic reachability and that the node is not blocking ping requests.

Running an SNMP walk (B) can help diagnose SNMP-specific issues but is not always directly relevant to a node simply being in "unknown" status unless SNMP is the configured polling method.

Reference:

NPM Administrator Guide, "Troubleshooting Node Status 'Unknown'"

**질문 # 47**

Which two of the following advantages apply to choosing to resolve and store IPv4 hostnames immediately when a flow record is received? (Choose two.)

- A. endpoint domain name is resolved when requested
- B. database query times are decreased
- C. flow views and widgets load faster
- D. domain widgets and reports with DNS names run

정답: B,C

**설명:**

Comprehensive and Detailed Explanation From Exact Extract:

Resolving and storing hostnames at the time a flow record is received means the platform does not need to resolve the hostname each time a report or widget is loaded, which:

Decreases database query times: Hostnames are already resolved, making queries for reports and dashboards much faster.

Flow views and widgets load faster: With DNS already resolved, the interface does not have to perform on-demand DNS lookups, reducing latency in the web console.

The SolarWinds documentation states:

"Immediate DNS resolution upon flow record ingestion reduces lookup delays during analysis and widget loading, resulting in improved performance and reduced query times." Domain widgets and reports run with DNS names, but the core advantage is performance rather than widget availability.

References:

Network Performance Monitor Administrator Guide, "DNS Resolution Options for Flow Records" SolarWinds NTA Administration documentation

**질문 # 48**

The status of the parent node of several interfaces is showing red. It is determined that several operationally down and administratively shutdown interfaces are included for monitoring of the parent node.

Which menu in the node details summary page of SolarWinds' platform allows users to remove interfaces that are operationally down and administratively shutdown?

- A. List resources
- B. add alert
- C. edit node
- D. polling settings

정답: A

설명:

Comprehensive and Detailed Explanation From Exact Extract:

List resources is the menu where you can select or deselect which interfaces (including operationally down and administratively shutdown ones) are monitored for a node. This allows you to uncheck unnecessary or down interfaces and prevent them from impacting the node status.

Reference:

NPM Administrator Guide, "Managing Monitored Interfaces Using 'List Resources'"

질문 # 49

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

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

정답: A

설명:

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

질문 # 50

.....

현재 많은 IT인사들이 같은 생각하고 있습니다. 그것은 바로 SolarWinds Hybrid-Cloud-Observability-Network-Monitoring 인증시험자격증 취득으로 하여 IT업계의 아주 중요한 한걸음이라고 말입니다. 그만큼 SolarWinds Hybrid-Cloud-Observability-Network-Monitoring 인증시험의 인기는 말 그대로 하늘을 찌르고 있습니다,

**Hybrid-Cloud-Observability-Network-Monitoring 덤프 문제는 행:** <https://www.dumptop.com/SolarWinds/Hybrid-Cloud-Observability-Network-Monitoring-dump.html>

DumpTOP 덤프자료는 실제 시험문제의 모든 유형에 근거하여 예상문제를 묶어둔 문제은행입니다. 시험적중율이 거의 100%에 달하여 SolarWinds 인증 Hybrid-Cloud-Observability-Network-Monitoring 시험을 한방에 통과하도록 도와드립니다. 가장 적은 시간은 투자하여 어려운 SolarWinds Hybrid-Cloud-Observability-Network-Monitoring 시험을 통과하여 자격증을 많이 취득하셔서 IT업계에서 자신만의 가치를 찾으세요, Hybrid-Cloud-Observability-Network-Monitoring 덤프로 시험을 패스하여 자격증을 쉽게 취득해보지 않으실래요, SolarWinds 인증 Hybrid-Cloud-Observability-Network-Monitoring 시험을 한방에 편하게 통과하여 자격증을 취득하려면 시험전 공부 가이드가 필수입니다, 완벽한 자료만이 Hybrid-Cloud-Observability-Network-Monitoring 최신 시험에서 성공할 수 있는 조건입니다.

그 말이 민트의 무언가를 깨부셨다, 동생 밥은 잘 챙겨줄 수 있을 것 같습니까, DumpTOP 덤프자료는 실제 시험문제의 모든 유형에 근거하여 예상문제를 묶어둔 문제은행입니다. 시험적중율이 거의 100%에 달하여 SolarWinds 인증 Hybrid-Cloud-Observability-Network-Monitoring 시험을 한방에 통과하도록 도와드립니다.

