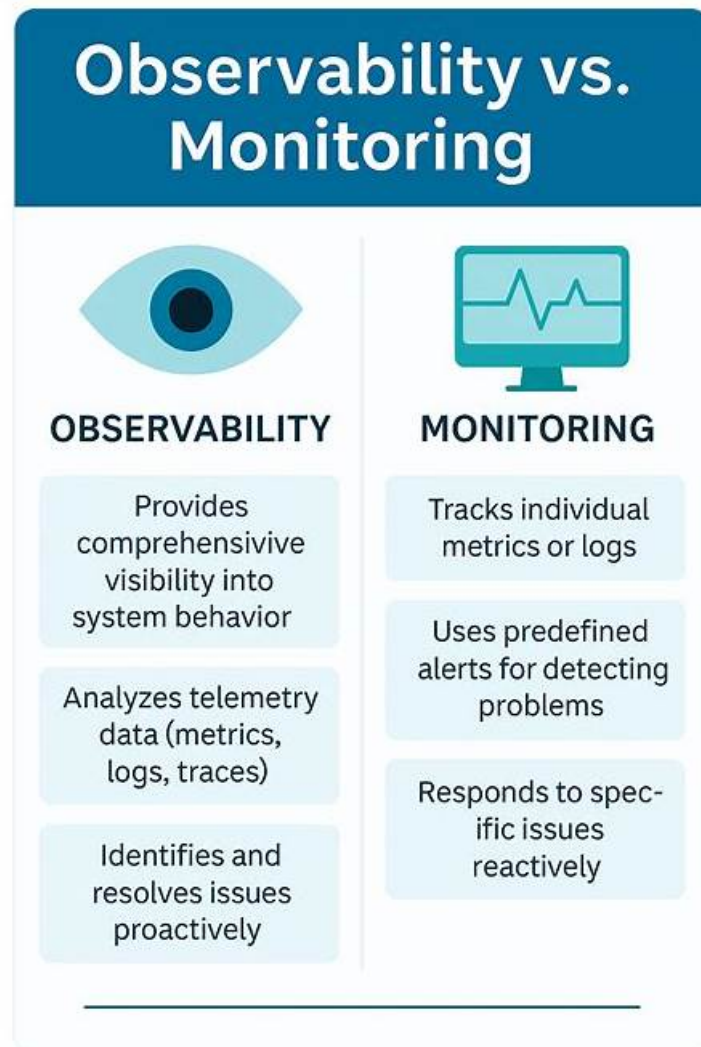


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Administration and Maintenance	20%	- Role-based access control (RBAC) - Performance optimization - Upgrade and patch management - Troubleshooting common issues - User management and authentication - Backup and restore procedures
Monitoring and Alerting	25%	- Custom monitoring templates - Creating and managing dashboards - Alert escalation and workflows - Threshold configuration - Configuring alerts and notifications
SolarWinds Observability Overview	10%	- Product positioning and use cases - Architecture and components - Deployment models (Self-Hosted vs SaaS)
Installation and Configuration	25%	- Database configuration - SSL/TLS certificates setup - Installation procedures - Initial configuration and setup - System requirements and prerequisites
Data Sources and Integrations	20%	- API integrations - Third-party integrations - Adding and configuring data sources - Log and metrics collection - SolarWinds agents deployment

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SolarWinds Observability Self-Hosted Fundamentals Sample Questions (Q37-Q42):

NEW QUESTION # 37

What indicates an alert cluster has been eliminated (i.e., end conditions have been met)?

- A. resolved
- **B. auto-closed**
- C. closed
- D. completed

Answer: B

Explanation:

In Hybrid Cloud Observability (HCO), specifically within the AlertStack feature, related alerts are grouped into clusters to reduce "alert fatigue" and provide a unified view of an incident. According to the SolarWinds HCO Alerting Guide, an alert cluster transitions through several states based on the status of the underlying trigger conditions.

When the primary issues that triggered the alerts within the cluster are addressed and the "Reset Conditions" for those alerts are satisfied, the cluster is automatically managed by the system. The term used to define a cluster that has met its end conditions is auto-

closed. Unlike manual "acknowledgment" or "resolution," which are user-driven actions, "auto-closed" signifies that the platform's monitoring engine has verified the environment has returned to a healthy state and the cluster no longer requires active monitoring or intervention. This automated lifecycle management is central to the AIOps and machine-learning capabilities of the platform, ensuring that the dashboard only reflects currently active, actionable incidents rather than historical events that have already been naturally corrected.

NEW QUESTION # 38

Which two of the following permissions are default settings for users added to SolarWinds* Hybrid Cloud Observability (HCO)? (Choose two.)

- A. edit views
- B. log into web console
- C. view existing reports
- D. manage reports

Answer: B,C

Explanation:

When new users are added to the SolarWinds Platform, they are typically granted a "Standard User" baseline of permissions to ensure they have immediate visibility without administrative risk. According to the SolarWinds Platform User Account Management guides, the two primary default rights are log into web console (B) and view existing reports (D).

The ability to log into the web console is the fundamental prerequisite for any user interaction with the platform. Once logged in, the "View Existing Reports" permission allows the user to navigate the report manager, search for historical data, and run or export reports that have been shared with them. These permissions are considered "safe" or "read-only" baseline rights. In contrast, Edit Views (A) and Manage Reports (C) are administrative-level permissions that are disabled by default. "Edit Views" allows a user to change the dashboard layout for everyone, and "Manage Reports" allows for the creation, deletion, and scheduling of reports. By restricting these to an "opt-in" basis, SolarWinds protects the integrity of the monitoring configuration while ensuring that every team member can access the information they need to perform their daily duties.

NEW QUESTION # 39

Which type of modern dashboard widget is represented?



- A. counter
- B. custom HTML
- C. KPI
- D. table

Answer: C

Explanation:

According to the SolarWinds Platform Administrator Guide regarding Modern Dashboards, the platform introduces several new widget types designed for high-performance data visualization. The widget shown in the image, which displays a single, large numerical value (the number "1") representing a specific count of

"DOWN Nodes" against a distinct colored background, is officially categorized as a KPI (Key Performance Indicator) widget.

KPI widgets are specifically engineered to provide an immediate "at-a-glance" understanding of critical metrics. Unlike the legacy "Classic" dashboards which relied on multi-row tables or fixed gauges, the Modern Dashboard KPI widget allows for a highly streamlined presentation of data derived from SWQL (SolarWinds Query Language). In this instance, the widget is likely running a

query such as `SELECT count(NodeID) FROM Orion.Nodes WHERE Status = 2`, which returns a single scalar value. This value is then rendered prominently in the center of the widget.

One of the defining features of the KPI widget in HCO is its ability to use Conditional Formatting. This allows the background color of the widget to change dynamically based on the value returned by the query; for example, the background may turn red if the count of down nodes is greater than zero, providing a visual alert to the NOC staff. This type of widget is distinct from a "table" (D), which displays multiple rows of data, or a "counter" (A), which is typically a legacy term for simple incremental statistics. It is also not a "custom HTML" (B) widget, as those are used for embedding external content or custom code rather than native data point visualization. The KPI widget remains the primary tool for displaying high-level summary statistics, such as active alert counts, total interface errors, or, as seen here, the availability status of nodes across the environment.

NEW QUESTION # 40

A group has been created to monitor a set of nodes. When additional nodes are added for monitoring, how can they be automatically placed in the group?

- A. create a custom property and use an alert to add them
- B. create a custom property and add the nodes manually to a group
- C. create a custom property and add nodes to a static group
- D. create a custom property and dynamic query to add them to a group

Answer: D

Explanation:

Automation is a cornerstone of efficient node management in the SolarWinds Platform. To avoid the manual labor of updating groups every time a new device is commissioned, the platform utilizes Dynamic Queries.

According to the SolarWinds Platform Administrator Guide, the best-practice workflow for automated grouping involves two steps. First, an administrator should create a custom property (e.g., City or ApplicationName). When new nodes are added via the "Add Node" wizard or Network Discovery, they are tagged with a specific value for that property. Second, the group's membership is defined by a dynamic query rather than a static list. For example, a group could be configured with a rule that states: "Add any node where City is equal to London".

Once this is configured, the platform's backend services periodically scan for any new nodes that match the criteria. As soon as a new server is added and its custom property is set, it is automatically added to the group without any further human intervention. This ensures that dashboards, alerts, and reports that rely on that group always reflect the current state of the infrastructure. Option D is incorrect because while alerts can trigger actions, they are not the standard architectural mechanism for group membership management.

NEW QUESTION # 41

Which two of the following settings are automatically enabled for a user with the default set of user permissions in SolarWinds' Hybrid Cloud Observability (HCO)? (Choose two.)

- A. view all existing reports
- B. self-manage dashboards
- C. disable session time out
- D. view all active alerts

Answer: A,D

Explanation:

When a new user account is created in the SolarWinds Platform, it is assigned a set of "Default" permissions designed to provide a "Read-Only" baseline of visibility. According to the SolarWinds Platform User Account Management guide, the platform is configured to ensure that new users can immediately benefit from the monitoring data without having the power to accidentally modify the environment.

Specifically, view all active alerts (C) and view all existing reports (D) are enabled by default. This ensures that any team member with a login can see the current health of the infrastructure and access historical performance data. These are considered "Passive" rights that allow for operational awareness. Conversely, disable session time out (A) is a security-sensitive setting that is typically disabled by default to prevent abandoned sessions from remaining active on public or shared workstations. Self-manage dashboards (B), while a common feature, often requires explicit "Dashboards" or "View" management permissions to be toggled on by an administrator to prevent a proliferation of unmanaged or redundant dashboard pages within the database. By defaulting to alert and report visibility, SolarWinds follows the principle of providing immediate information for troubleshooting while reserving management and security-override functions for designated administrators.

NEW QUESTION # 42

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