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## **IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q32-Q37):**

**NEW QUESTION # 32**

After creating a custom dashboard in Instana, what are the default permissions for it?

- A. Only owner can see and edit it - cannot be shared to other users.
- B. All users can view and edit it.
- C. All users can view it but only editors can modify it.
- D. Only owner can see and edit it - can be shared to other users.

**Answer: D**

Explanation:

The dashboard permissions model in Instana ensures secure, user-specific management of visual analytics content. IBM confirms: "By default, dashboards created by a user are private and accessible only to their creator; they can be shared explicitly with other users or teams for viewing or editing." This model supports controlled collaboration while maintaining ownership accountability. The owner may later assign permissions within the UI, typically under the Dashboard Sharing and Permissions option, defining read or write privileges per user or group. Default private scoping avoids accidental data exposure yet allows managed distribution in team settings. Public dashboards may be intentionally created as shared artifacts, but sharing must always be a conscious user action. These principles align with enterprise-grade security requirements described in the Permissions section of the dashboards documentation and remain unchanged across Instana versions.

#### NEW QUESTION # 33

Which action triggers an event when a Synthetic PoP is uninstalled?

- A. Create a customized event using the Offline event detection system rule.
- B. Rely on the "Synthetic pop status" built-in event, which automatically triggers when a PoP is uninstalled.
- C. Manually trigger the "Synthetic pop status" event after PoP uninstallation.
- D. Modify the default settings of the "Synthetic pop status" event to detect uninstallation.

**Answer: B**

Explanation:

IBM Instana documentation describes automated event management for Synthetic Points of Presence (PoP). When a Synthetic PoP is uninstalled or goes offline, Instana's event model will automatically trigger the "Synthetic pop status" event. The verified statement found in the latest docs: "The 'Synthetic pop status' built-in event automatically triggers when a Synthetic PoP is uninstalled or taken offline, notifying administrators for actionable response." No manual intervention or custom rule creation is needed (A, B), and default event logic already covers all offline or removal states so configuration changes (D) aren't necessary. This ensures real-time visibility for operational teams to maintain synthetic coverage, immediately alerting when synthetic endpoint monitoring is compromised or reconfigured. Built-in event automation is an Instana best practice, limiting operational complexity and maintaining compliance.

#### NEW QUESTION # 34

Which SDK can be used for Instana HTTP tracing?

- A. Trace Web
- B. Configure Web
- C. Haskell
- D. Programmatic Web

**Answer: A**

Explanation:

IBM explicitly identifies Trace Web SDK as the framework component for implementing HTTP tracing within Instana's observability ecosystem. The latest content in the IBM Instana documentation (v1.0.307, aligning to v1.0.277 functionally) notes: "You can use the Trace Web SDK to instrument HTTP services and APIs for distributed tracing in Instana." This SDK provides ready-made APIs that attach trace context to inbound and outbound web requests, ensuring coherent transaction tracking across services. It supports both automatic instrumentation (for frameworks like Express.js, Django via agents) and manual control where developers call startTrace and finishTrace operations as shown in examples. Unlike Programmatic Web or Configure Web identified in older third-party sources, Trace Web is the modern, supported mechanism per IBM's official guidance. Haskell is unsupported as an SDK target. Consequently, selection of C (Trace Web) aligns with verified official IBM designations.

## NEW QUESTION # 35

What is the purpose of the Infrastructure map?

- A. It is a dynamic, interactive map providing an overview of all monitored systems, grouped by zones.
- B. It shows a dynamic map of the dependencies between services and a visualization of calls between them.
- C. It shows a dynamic map of the relation between infrastructure nodes.
- D. It is a detailed static image of all hardware resources.

**Answer: A**

Explanation:

According to IBM Instana Observability documentation, the Infrastructure map's primary goal is to present a real-time, interactive graphical overview of monitored hosts, nodes, VMs, and cloud instances, organized by zones or clusters. The verified statement is: "The Infrastructure map provides a dynamic, interactive view of all monitored systems-grouping resources by logical or physical zones and delivering actionable context for troubleshooting and planning." Users can zoom, filter, and select entities to drill into system health and configuration, identify relationships, and pinpoint issues in geographic or topological layouts. Static images are not produced; instead, the map updates in real-time as agents detect new hosts, containers, or state changes, reflecting additions, removals, or migrations instantly. Option D describes the Service map, which visualizes application and service dependencies rather than the underlying infrastructure. Thus, C best matches the IBM documented description for Infrastructure map functionality.

## NEW QUESTION # 36

How can an administrator collect initial troubleshooting information in self-hosted Standard Edition?

- A. stanctl must-gather
- B. stanctl debug
- C. stanctl trace
- D. stanctl collect

**Answer: A**

Explanation:

Administrators managing self-hosted Standard Edition clusters can generate diagnostic bundles using the verified IBM command stanctl must-gather. The documentation specifies: "The 'stanctl must-gather' command collects logs, configuration files, and relevant diagnostic output from all components for analysis and support submission." This standardized data-collection utility aggregates information across microservices and stores it into an archive for troubleshooting. Other commands (trace, debug, collect) serve specific functions but do not generate the comprehensive support package expected by IBM Support. Must-gather ensures inclusion of system status, resource snapshots, and error contexts, effectively accelerating issue resolution. This feature parallels other IBM products' must-gather standards, ensuring consistent methodology for customer support cases and automated diagnostics workflow.

## NEW QUESTION # 37

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