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## C1000-189 Latest Braindumps Ebook, C1000-189 Latest Test Question

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### IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q21-Q26):

### NEW QUESTION # 21

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

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

**Answer: C**

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 # 22

Which SDK can be used for Instana HTTP tracing?

- **A. Trace Web**
- B. Programmatic Web
- C. Haskell
- D. Configure 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 # 23

When are issues or incidents triggered in Instana while using .Net sensor?

- **A. Based on failing health signatures or custom metric thresholds**
- B. When a sensor goes offline
- C. During regular maintenance
- D. When a user logs in

**Answer: A**

Explanation:

Instana triggers Issues and Incidents based on dynamic health signatures and custom metric thresholds established for .NET applications. The official documentation clarifies: "Issues are generated automatically when health signatures fail or when custom metric thresholds are breached for .NET sensors, indicating performance or reliability degradation." This includes transaction latency, error rates, resource exhaustion, or process failure detection. Health signatures are built-in, algorithmic checks using expected baselines and historical data. Custom thresholds may be established by users for business-specific metrics (e.g., request time or throughput), further enriching early warning detection. Offline sensors or regular maintenance only lead to downtime or muted alerts, not issues/incidents. User logins reflect authentication flow monitoring and do not prompt system-wide issues in Instana's event model unless login failure ties to health impacts.

### NEW QUESTION # 24

What happens if the same key is used in both global and alert-specific custom payload configurations in Instana?

- A. The alert-specific value overrides the global value.
- B. Both values are concatenated.
- C. The global value overrides the alert-specific value.
- D. The alert is canceled due to conflict.

**Answer: A**

Explanation:

IBM Instana documents the merge logic of custom payloads for alerts and global configurations very clearly. The rule states: "If the same key is defined in both a global custom payload and an alert-specific payload, the value from the alert-specific payload will override the global value for that key." This ensures alert context management is precise, enabling targeted incident response with the most relevant and high-priority data. There is no concatenation, and no alert cancellation or error is triggered as Instana resolves key collisions silently by giving precedence to the more granular, context-specific setting (alert-level). This verified behavior guarantees custom alert events always contain relevant payloads, supporting accurate automated remediation or escalation.

### NEW QUESTION # 25

What is the default context in which an action script sensor runs?

- A. Container
- B. Logged in Instana user
- C. Instana agent
- D. Service agent

**Answer: C**

Explanation:

Within Instana, action script sensors execute administrative or diagnostic commands in context of the runtime environment that hosts the Instana agent. The current IBM documentation specifies: "Action scripts are executed by the Instana agent process on the monitored host using the permissions and context of that agent." The agent serves as a self-contained runtime capable of executing defined scripts, invoking system-level or application-specific logic safely within its host boundary. This design enhances automation and extensibility while respecting host-level security because the execution does not escalate privileges beyond the agent's service account. Instana ensures that scripts running within the agent context inherit its environment variables and operational limits, guaranteeing consistency and preventing user-specific execution inconsistencies. Other answer options (service agent, container, or logged-in user) do not reflect the actual architectural control documented by IBM, where the primary host agent controls all action-based script invocations.

### NEW QUESTION # 26

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