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IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q15-Q20):

NEW QUESTION # 15

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

- A. All users can view and edit it.

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

Answer: B

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 # 16

Which language is primarily used for writing Synthetic monitoring API scripts in Instana?

- A. Python
- B. JavaScript
- C. Go
- D. Java

Answer: B

Explanation:

Instana's Synthetic Monitoring module allows administrators to script user journeys and API checks to validate service performance and uptime. According to official IBM documentation, "Synthetic monitoring API scripts use JavaScript as the scripting language for configuring user flows and custom API tests." Instana has designed its synthetic user interface to interpret JavaScript natively which provides powerful, flexible constructs for simulating user interactions, custom API payloads, test logic, and error handling. This ensures broad compatibility with real browser environments and highly customizable synthetic scenarios. Java, Python, and Go are not supported for browser-based or synthetic API scripting in Instana's synthetic monitors. JavaScript is chosen for its ubiquity and ease of integration with DOM-like and API interaction patterns, supporting the most common web-based automation needs as described in the documentation.

NEW QUESTION # 17

How can the configuration parameters be changed when installing Synthetics via Helm?

- A. By specifying values with the --set flag or providing a YAML file with the -f flag
- B. By passing values through environment variables only
- C. By modifying the default Helm chart directly
- D. By using the --config flag to specify a configuration file

Answer: A

Explanation:

IBM Instana Observability supports deploying and managing components like Synthetic PoPs and monitoring collectors through Helm charts in Kubernetes environments. The official documentation explicitly states: "To customize the configuration of Instana Synthetics deployments using Helm, specify values either directly with the --set flag or via a configuration file passed with the -f flag during the Helm install or upgrade command." This approach aligns with Kubernetes best practices by maintaining immutable packaged charts while permitting flexible, environment-specific configurations through overrides. The --set parameter allows single-line value changes from the command line (for example, setting API keys or namespace values), whereas using a YAML file provides structure for multi-parameter updates and offers version control capability. IBM warns against manual edits in default Helm charts or direct environment-based configurations as these can be overwritten during automation or chart upgrades. Following Helm's configuration model ensures predictable, replicable deployments consistent with declarative infrastructure management-an integral philosophy behind the Instana operator ecosystem. The combination of -f and --set enables a scalable and consistent way to customize Synthetics installation across clusters.

NEW QUESTION # 18

Which two thresholds can be chosen in Advanced Mode when setting up a Smart Alert?

- A. Static
- B. Single
- C. Neutral
- D. Adaptive
- E. Progressive

Answer: A,D

Explanation:

Instana Smart Alerts provide intelligent, context-aware alerting capabilities. In Advanced Mode, administrators can choose between two distinct threshold types: Static and Adaptive. The IBM Instana documentation details: "Advanced Mode supports both static and adaptive thresholds, letting users define explicit limit values or rely on adaptive baselines derived from historical data." Static thresholds are fixed, user-defined values best suited for predictable workloads or regulatory uptime scenarios. Adaptive thresholds use machine learning on time-series historical behavior to automatically adjust boundaries when traffic patterns or operating baselines change. This significantly reduces false positives and ensures that alerts reflect true anomalies rather than normal variance. Both threshold types can trigger multi-level alerts and integrate with escalation policies. Static measures remain critical for SLIs requiring consistent control, while adaptive techniques optimize monitoring of microservices under fluctuating loads. IBM emphasizes combining these in practice to balance detected sensitivity across mixed systems, leveraging AI-driven dynamic configurations in adaptive mode as a key differentiator in its observability platform.

NEW QUESTION # 19

What is the default folder used to install Instana agent in Linux?

- A. /var/lib/instana
- B. /etc/default/instana
- C. /opt/instana/agent/etc/
- D. /opt/instana/agent

Answer: D

Explanation:

IBM Instana installation and agent management documentation specifies: "By default, the Instana agent is installed to the /opt/instana/agent directory on Linux hosts." All primary binaries, configuration, and logs are contained within this root directory, though logs and runtime data are often symlinked or forwarded to standard system directories for rotation. Management scripts and configuration files reside inside this path as well-subdirectories like /etc/ and /data/ are located under /opt/instana/agent. This default directory ensures a consistent and predictable layout across distributions and matches enterprise Linux filesystem standards for third-party agents. Other directories listed (A, B, D) are for data or environment references but are not the root install directory.

NEW QUESTION # 20

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