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IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q14-Q19):

NEW QUESTION # 14

Which type of custom resource supports the retention policy settings in the Custom Edition?

- A. UnitProp
- **B. CoreSpec**
- C. ConfigYaml
- D. StorageConf

Answer: B

Explanation:

According to the official IBM Instana Observability documentation (v1.0.304), retention policy settings in Custom Edition are NOT configured in a custom resource called "StorageConf." Instead, they are configured as properties within the CoreSpec of the Core custom resource. The documentation explicitly states: "Overwriting the default retention settings is optional and should only be done consciously. These retention setting values are configured as properties in the CoreSpec." The actual configuration looks like this:

text

kind: Core

metadata:

name: instana-core

namespace: instana-core

spec:

properties:

- name: retention.metrics.rollup5

value: "86400"

- name: config.appdata.shortterm.retention.days

value: "7"

- name: config.synthetic.retention.days

value: "60"

The retention policies for infrastructure metrics, application data, and synthetic monitoring are all configured as properties within the Core spec, not in a separate "StorageConf" custom resource. "StorageConf" refers to storage configurations for raw spans (S3, GCS, Azure), not retention policies.

NEW QUESTION # 15

Which SDK can be used for Instana HTTP tracing?

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

Answer: C

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 # 16

Which statement accurately describes the use of the agent key?

- A. It is not included in the purchase email and must be obtained separately.
- B. It is used only for deploying an instance.
- C. It is required only for downloading the license.
- **D. It is used for both downloading Instana artifacts and deploying an instance.**

Answer: D

Explanation:

The IBM Instana Observability product architecture uses a security credential called an agent key for authentication and authorization in both installation and deployment operations. The documentation explicitly affirms: "The agent key must be used for downloading Instana installation artifacts from IBM repositories as well as for deploying agents to connect to the backend." This binding ensures entitlement enforcement and integrity of data transfer. The key, distributed through official IBM entitlement channels or purchase confirmation emails, validates the customer's licensed environment. During deployment, the same key is included in configuration files or environment variables so that each agent securely authenticates to its assigned backend instance. This unified mechanism simplifies lifecycle management while maintaining strong license controls. The key is never generated manually nor limited to licensing download alone-its dual purpose makes it critical in both provisioning and operations stages.

NEW QUESTION # 17

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

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

Answer: D

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 # 18

By default, which rate limit is applied to Instana API calls for per hour usage?

- A. 1,000
- **B. 5,000**
- C. 10,000
- D. 6,000

Answer: B

Explanation:

Instana sets API rate limits to ensure fair resource usage and platform stability across accounts. According to the IBM Instana Observability documentation, "The default rate limit for the Instana REST API is 5,000 calls per hour per account." This policy is enforced automatically; when an account's API activity reaches the limit, further requests are temporarily blocked until the next hour begins. This guards against accidental overload as well as malicious consumption, and is fundamental for multi-tenant operation. Organizations may request increases for large-scale use cases, but 5,000 per hour is the standard value pre-configured for all accounts. Instana recommends that automation and integrations are engineered to respect this quota, using exponential backoff and batching if needed. Values such as 10,000, 6,000, or 1,000 are not defaults, and modifying them requires special support intervention.

NEW QUESTION # 19

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