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IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q28-Q33):

NEW QUESTION # 28

Which responsibilities align with the DevOps persona in Instana and how does it assist in fulfilling these responsibilities?

- A. Managing on-premises IT infrastructure performance and optimization
- B. Developing new microservices and applications without worrying about infrastructure provisioning
- C. Ensuring application stability and security by automating alerting, incident mitigation, and monitoring configuration data updates
- D. Configuring infrastructure dependencies to ensure smooth application deployment

Answer: C

Explanation:

Instana documentation differentiates user personas, with the DevOps role centered on continuous improvement, automation, and reliability engineering. The IBM guide specifies: "DevOps roles use Instana to ensure application stability and security through automated alerting, incident management workflows, and adaptive configuration updates." Instana assists DevOps teams by detecting anomalies immediately through Smart Alerts, contextual health signatures, and automated remediation routines (via actions or webhooks). These functions align with Site Reliability Engineering practices, aiming to ensure service quality while enforcing rapid feedback loops. Automated configuration data updates synchronize agent sensors and dependencies without manual intervention, supporting faster CI/CD cycles. This differs from infrastructure or developer-focused responsibilities—here, emphasis is on achieving observability at scale for system operations. The integration of performance metrics, distributed tracing, and intelligent alerting allows DevOps teams to iterate on monitoring configurations alongside continuous deployment, keeping microservice systems stable under constant change.

NEW QUESTION # 29

In context of Golden Signals in Instana monitoring, what is the true definition of latency?

- A. How many errors are there in one HTTP request
- B. How long does it take to login to mobile application
- C. How long does it take to open a webpage
- D. How long it takes to handle or service a particular request

Answer: D

Explanation:

Latency is one of the four principal Golden Signals monitored in Instana and critical for measuring system performance and user experience. According to IBM Instana Observability documentation: "Latency is the time it takes to handle or service a request, measured as the duration between request start and response end." This applies regardless of protocol (HTTP, RPC, messaging, etc.) and is used to evaluate whether services are fast or slow under real load. Instana automatically tracks latency for every transaction, as shown in traces and metrics: this enables teams to identify slow services, resource contention, and downstream delays. Golden Signals (latency, error rate, traffic, saturation) provide a universal framework recognized in both SRE and performance engineering disciplines. The actual duration a user spends logging in or opening a webpage may be an instance of latency, but Instana's definition is generalized to any service request (API, DB, etc.), not just interactive browser events. Error count is monitored separately (error signal).

NEW QUESTION # 30

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

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

Answer: C

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 # 31

What is mandatory to use Instana REST APIs?

- A. CURL
- B. Cookie
- C. Python
- D. Token

Answer: D

Explanation:

Access to Instana's REST API is secured using authorization tokens—an industry-standard best practice for API authentication and traceability. IBM documentation says: "A personal or team API token is required to authenticate REST API calls." Tokens serve as credentials embedded in HTTP headers on each request, providing both identity and access control for the API consumer. Tokens are mandatory; without a valid token, any API requests are denied with a 401 Unauthorized error, regardless of whether a tool (such as CURL) is used. Tokens can be scoped for individual users (personal tokens) or teams (team tokens), enabling granular tracking and revocation as part of enterprise security policies. API tokens are generated from the Instana UI under the profile or team section. Cookies and raw client libraries (e.g., Python) are not authentication methods for Instana APIs.

NEW QUESTION # 32

What happens when multiple agent configuration files are created and put alongside the main configuration.yaml?

- A. The configuration file is read in alphabetical order.
- B. All configuration files are merged in alphabetical order.
- C. Only the first file is processed while other files are silently ignored.
- D. An error is thrown since only one configuration file is allowed at any time.

Answer: A

Explanation:

IBM Instana Observability's agent supports modularized configuration through multiple YAML configuration fragments within its configuration directory. As described in the documentation: "When multiple configuration files exist alongside the main configuration.yaml, the agent reads each in alphabetical order and applies configurations sequentially." This mechanism supports composable and layered configuration management, allowing base settings in configuration.yaml to be overridden or extended by secondary fragments. The key design principle is deterministic merge order-guaranteeing predictable configuration hierarchies across deployments. This method improves maintainability in large environments by facilitating separation of sensitive and technology-specific settings while maintaining a consistent merge process. IBM warns not to name multiple files with overlapping keys unless intentional overrides are desired. The merge is additive and case-sensitive, processed lexicographically, providing administrators both flexibility and traceability for troubleshooting and auditing. There is no error generated when multiple files are present; rather, Instana agent gracefully integrates them during initialization, a behavior that promotes advanced configuration modularity for complex deployments.

NEW QUESTION # 33

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