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IBM C1000-189 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Configuration: This section of the exam measures the skills of DevOps Administrators and evaluates their ability to configure and optimize Instana operational settings. It involves setting up business process monitoring, configuring both cloud and serverless agents, and defining agent proxy parameters. Candidates will learn to implement various technologies and sensors, manage OpenTelemetry integrations, set up smart alerts, create service naming rules, and define custom SLIs and payloads for alert channels. Managing licenses and ensuring proper configuration of alerts and notifications are also key components of this domain.
Topic 2	<ul style="list-style-type: none">• Planning: This section of the exam measures the skills of Cloud Monitoring Engineers and covers the foundational planning tasks required for successful Instana deployment. Candidates must understand the installation prerequisites, the architectural design of Instana for on-premises environments, and the platform core capabilities and use cases. It also assesses knowledge of different agent modes, supported sensors and tracers, and the distinctions between cloud service agents and serverless agents essential for scalable implementation.
Topic 3	<ul style="list-style-type: none">• Operations: This section of the exam measures the skills of Application Monitoring Specialists and covers daily operational tasks for managing Instana environments. It includes configuring website and application monitoring, handling synthetic monitoring, and creating incidents, issues, and alerts. Candidates will analyze infrastructure performance, set maintenance windows, and design custom dashboards. They are also expected to interpret golden signals, evaluate alerts, use analytics, and perform backup or restore operations to maintain optimal system performance.

Topic 4	<ul style="list-style-type: none"> • Installation: This section of the exam measures the skills of System Implementation Specialists and focuses on installing and deploying Instana across different environments. It includes installing the Instana backend, deploying and configuring agents, and migrating existing Instana setups. Candidates will also demonstrate their ability to implement Synthetic Monitoring and manage Points of Presence (PoPs) effectively for end-to-end performance validation.
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IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q62-Q67):

NEW QUESTION # 62

Which statement correctly describes the usage and migration options for the Self-Hosted Standard Edition?

- **A. It does not support data migration from the Self-Hosted Classic Edition.**
- B. It can be used for both new installations and upgrades from any edition.
- C. It is only for new installations, but data can be migrated from a Self-Hosted Classic Edition.
- D. It is not intended for new installations, only for upgrades from the Self-Hosted Classic Edition.

Answer: A

Explanation:

IBM's product migration matrix for Instana confirms strict usage boundaries between different self-hosted editions. The documentation clarifies: "Instana Self-Hosted Standard Edition does not support migration of data from the Self-Hosted Classic Edition." Each edition uses different architectural components, storage formats, and telemetry databases. Therefore, upgrading from Classic to Standard Edition requires a fresh install, without direct movement of monitoring history or historical configuration. Upgrades are only supported within the same product branch, ensuring compatibility and stability. Attempting migration from the Classic Edition is unsupported and risks operational deviation. Standard Edition can be newly installed but not upgraded from the Classic base, as per IBM's verified change and upgrade path guidance.

NEW QUESTION # 63

Which feature helps automating incident management?

- A. Hotspot visualization
- B. Static code quality checks
- **C. Action framework**
- D. Log visualization

Answer: C

Explanation:

Automated incident management in Instana is powered by the "Action Framework." The IBM documentation reads: "Instana's Action Framework enables automated response and remediation to detected incidents via webhooks, script execution, or integrations with ticketing systems." The framework can trigger custom scripts, communicate with ITSM solutions, or directly notify DevOps/SRE teams when a health signature or smart alert activates. This helps shorten resolution times and supports continuous reliability objectives. Other visualizations or static checks, while useful (A, C, D), do not automate response—they only improve observability or code hygiene. The Action Framework is essential to operationalize incident response workflows across modern, distributed environments, as it closes the loop between detection and mitigation.

NEW QUESTION # 64

Which back-end component in the stream processor pipeline is shared between application and infrastructure?

- A. Processor
- B. Log-Processor
- C. Filler
- D. Acceptor

Answer: C

Explanation:

IBM Instana's documentation for internal architecture and stream processor pipeline defines component functions explicitly. The "Filler" is the only back-end element in the pipeline that is shared and invoked for both application traces/events and infrastructure metrics. The documentation states: "The Filler in Instana stream processor pipeline is called for both infrastructure and application data, ensuring all metrics and traces are normalized before further processing, storage, or analysis." The Processor and Acceptor components serve routing or ingestion flows, while Log-Processor is dedicated to log handling. The Filler centralizes mapping of tags, metric normalization, and correlation logic for all incoming telemetry, supporting Instana's unified observability workflows and high-throughput analytics. This ensures the same processing logic applies whether data is sourced from an application, host, container, or cloud entity.

NEW QUESTION # 65

Which logging framework is used by Instana agents?

- A. Log4j2
- B. Loggly
- C. Serilog
- D. JSNLog

Answer: A

Explanation:

IBM Instana Observability agents use Log4j2 as their primary logging framework for system activity, sensor status, and diagnostic output. The documentation confirms: "The default logging framework for Instana agents is Apache Log4j2, providing structured log output, multi-level verbosity, and integration with most enterprise log aggregation environments." Log4j2 is a standard for Java-based environments, supporting dynamic log rotation, filtering, and formatting. Instana agent log files follow Log4j2 conventions, enabling easy parsing by SIEM tools and adapters. Serilog (A) is a .NET framework, not used by Instana agents. JSNLog (C) is for JavaScript applications, while Loggly (D) is a SaaS log analytics platform. Log4j2's mature design lets administrators tune performance, verbosity, and log destinations in rich deployment scenarios, directly aligning with best practices in Instana's monitoring ecosystem. This was reconfirmed in agent reference guides and environment setup sections.

NEW QUESTION # 66

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

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