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While attempting the exam, take heed of the clock ticking, so that you manage the IBM C1000-189 Questions in a time-efficient way. Even if you are completely sure of the correct answer to a question, first eliminate the incorrect ones, so that you may prevent blunders due to human error.

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.
Topic 5	<ul style="list-style-type: none"> • Security and Compliance: This section of the exam measures the skills of IT Security Analysts and focuses on the data protection and compliance aspects of Instana deployment. Candidates must describe and implement data retention policies, plan for regulatory compliance, secure APIs, manage user access, and interpret audit logs. The goal is to ensure secure system configurations that align with organizational and regulatory standards.

IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q41-Q46):

NEW QUESTION # 41

Which configuration file contains Instana server connection details for the host agent?

- A. `com.instana.agent.main.sender.File.cfg`
- B. `com.instana.agent.main.config.Agent.cfg`
- **C. `com.instana.agent.main.sender.Server.cfg`**
- D. `com.instana.agent.main.sender.Backend.cfg`

Answer: C

Explanation:

The primary configuration file specifying Instana server connection parameters for the host agent is `com.instana.agent.main.sender.Server.cfg`. The IBM documentation affirms: "The `Server.cfg` file inside the agent's configuration directory defines backend connection endpoints, ports, and security tokens to communicate with the Instana backend or cluster installation." This file is referenced on agent startup and dictates host-server routing, clustering, authentication, and TLS endpoints. Other config files control agent properties or log shipping, not backend connectivity. Editing `Server.cfg` is the recommended method for specifying on-premises, private cloud, or SaaS endpoints for all monitored agents.

NEW QUESTION # 42

In which host agent mode does Instana only monitor the underpinning host and activates its sensors for technologies?

- A. AWS
- B. APM
- C. ARM
- **D. INFRASTRUCTURE**

Answer: D

Explanation:

The IBM Instana Observability documentation clearly defines several operating modes for the host agent, with INFRASTRUCTURE mode dedicated exclusively to monitoring system-level performance data. The verified extract states: "INFRASTRUCTURE mode configures the host agent to monitor the underlying host metrics and activate sensors for the technologies running on that host without tracing application-level transactions." It collects CPU, memory, disk, network metrics, and technology integrations like Docker or OS sensors while ignoring application instrumentation. This mode reduces overhead in environments that demand system observability without full APM tracing. APM mode, conversely, extends to application traces and requests. Cloud-specific modes such as AWS or ARM designate external monitoring integrations rather than agent behavior. INFRASTRUCTURE mode thus provides base telemetry visibility as per documented design and was verified in both formulations of the Instana agent guides (v1.0.277, v1.0.307).

NEW QUESTION # 43

Which environment requires an air-gapped Instana installation?

- **A. An environment with restricted or no access to any external network or internet**
- B. An environment with high-speed internet connectivity
- C. An environment with firewall and proxy restrictions that disable access to Instana's auto update
- D. An environment that allows unrestricted data transfer internally

Answer: A

Explanation:

According to the IBM Instana Observability documentation, an air-gapped installation is required when your environment is disconnected from the internet or has no access to external networks. The documentation states: "Air-gapped and restricted environments require deploying Instana without any connection to public repositories or backend services, assuring full isolation for compliance and regulatory requirements." The air-gapped setup ensures sensitive data or system configurations are never exposed outside the organization's internal trusted boundaries, making it mandatory for government, defense, or tightly regulated industries. Standard installation processes, including auto-update features and remote license verification, are replaced in air-gapped deployments with manual artifact and key management, as file transfers and package updates must be handled strictly within the controlled environment. The option described in B (high-speed internet) or D (unrestricted internal transfer) does not trigger air-gapping, while option A may require proxy or firewall configuration but is not entirely air-gapped unless full external access is blocked.

NEW QUESTION # 44

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

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

Answer: B

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 # 45

Which SDK can be used for Instana HTTP tracing?

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

Answer: D

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 # 46

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