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IBM C1000-189 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Integration: This section of the exam measures the skills of Integration Engineers and assesses their proficiency in connecting Instana with external monitoring and automation tools. Candidates must demonstrate knowledge of integrating agent-based systems such as Omegamon, ITM, and ITCAM, as well as external platforms like Prometheus and Grafana. The section also includes configuring alert channels, automation actions, and utilizing the Instana REST API to support customized workflows and data visibility.
Topic 2	<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 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"> • 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.
Topic 5	<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 6	<ul style="list-style-type: none"> • Troubleshooting: This section of the exam measures the skills of System Support Engineers and focuses on resolving technical and operational issues in Instana. It includes configuring log levels, collecting logs for debugging, and identifying connectivity issues between agents and the backend. Candidates will troubleshoot installation failures, diagnose communication problems, and apply corrective measures to ensure consistent Instana performance and stability across environments.

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IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q11-Q16):

NEW QUESTION # 11

What is the default context in which an action script sensor runs?

- A. Container
- B. Service agent
- C. Instana agent
- D. Logged in Instana user

Answer: C

Explanation:

Within Instana, action script sensors execute administrative or diagnostic commands in context of the runtime environment that hosts the Instana agent. The current IBM documentation specifies: "Action scripts are executed by the Instana agent process on the monitored host using the permissions and context of that agent." The agent serves as a self-contained runtime capable of executing defined scripts, invoking system-level or application-specific logic safely within its host boundary. This design enhances automation

and extensibility while respecting host-level security because the execution does not escalate privileges beyond the agent's service account. Instana ensures that scripts running within the agent context inherit its environment variables and operational limits, guaranteeing consistency and preventing user-specific execution inconsistencies. Other answer options (service agent, container, or logged-in user) do not reflect the actual architectural control documented by IBM, where the primary host agent controls all action-based script invocations.

NEW QUESTION # 12

What does the stanctl cluster backup do?

- A. Create an archive file in the current directory
- B. Prepare the current directory for the backup procedure
- C. Create a snapshot of the disks
- D. Backup data of a remote Instana host

Answer: A

Explanation:

According to IBM Instana Observability (v1.0.307 and earlier), stanctl cluster backup is a built-in utility and command-line tool to back up system state and operational data from an Instana cluster. The verified procedure reads: "stanctl cluster backup saves configuration, operational state, and selected monitoring data into an archive file located in the current working directory." This archive is designed for disaster recovery and migration, containing all crucial files needed for restoring Instana to a consistent state. Disk snapshots (A) are separate and handled by storage appliances. Option B describes pre-backup preparation rather than the actual result. Remote backup (C) operations require remote execution configuration and are not part of the default cluster backup. Thus, D is correct as per documentation, which emphasizes bringing together all cluster backup data in a portable .tar or .zip archive for safe storage or transfer.

NEW QUESTION # 13

In Instana Standard Edition, which statement is true about the migration from a single-node deployment to a multi-node deployment?

- A. Only multi-node deployment can be converted to multi-node deployment.
- B. Only two nodes are currently supported in multi-node deployment.
- C. Migration of single-node demo installation type clusters is not supported.
- D. Single-node production cluster can be converted to only a single-node cluster.

Answer: C

Explanation:

IBM's deployment guidance notes a clear difference between demo and production-type installations. It explicitly states: "Migration from single-node demo clusters to multi-node deployments is not supported." Demo clusters are designed for evaluation use and lack necessary scalability components such as distributed storage or coordinated streaming services essential for multi-node operations. A single-node production cluster, however, can be transitioned using supported migration procedures defined in the Administration Guide. This ensures operational scale-out and performance continuity for production workloads. Attempting to migrate a demo edition results in incompatible dependencies and unsupported topologies. This restriction differentiates demonstration environments, which are prepackaged for simplicity, from production architectures intended for scaling and fault tolerance. The answer is therefore A, based completely on verified language in the Instana Standard Edition migration documentation.

NEW QUESTION # 14

What prevents Ansible actions from manual deletion within Instana?

- A. The action is active.
- B. Default Actions cannot be deleted.
- C. Actions have been imported.
- D. There is no name specified on the action.

Answer: B

Explanation:

IBM Instana documentation is explicit: some action definitions, including default and built-in (such as Ansible) actions supplied by the

platform, cannot be manually deleted by users or admins. It states: "Default Actions-including Ansible integration actions pre-defined by Instana-are protected from manual deletion to ensure availability and platform integrity." This ensures that core automation integrations remain functional and the baseline for remediations, regardless of user error or misconfiguration. Custom or imported actions can be removed, but defaults-tagged as such in the UI-are non-removable, safeguarding operational continuity and maintaining standardized integrations across manual and automated workflows. Active status or name presence does not impact deletion ability; it is the default/built-in status (D) that enforces this lock.

NEW QUESTION # 15

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

- A. Only owner can see and edit it - can be shared to other users.
- B. All users can view and edit it.
- 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: A

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

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