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IBM C1000-189 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 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"> • 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 (Q60-Q65):

NEW QUESTION # 60

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

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

Answer: A

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 # 61

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

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

Answer: B

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 # 62

Which statement accurately describes the use of the agent key?

- A. It is used only for deploying an instance.
- B. It is required only for downloading the license.
- C. It is not included in the purchase email and must be obtained separately.
- **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 # 63

Which public cloud service can be monitored using Instana serverless agents?

- A. Azure Redis Cache
- B. AWS SQS
- **C. AWS Lambda**
- D. AWS Kinesis

Answer: C

Explanation:

IBM Instana supports direct monitoring of AWS Lambda via serverless-specific agents that bridge trace, metric, and log data between Lambda executions and the Instana backend. The documentation specifies: "Instana's serverless agents enable tracing and monitoring of AWS Lambda functions-including cold start events, performance, and error metrics-correlating invocation traces with upstream and downstream services." Lambda is the only public cloud-native serverless runtime natively and fully integrated with Instana's instrumentation and tracing. Azure Redis Cache, AWS Kinesis, and AWS SQS are data stores or message services, not supported for full serverless agent instrumentation (though they may be monitored via associated infrastructure and integration sensors). Instana's Lambda agent is deployed as a Lambda layer or sidecar, delivering first-class observability for serverless architectures.

NEW QUESTION # 64

For which event type does Instana create an alert because end users are impacted?

- A. Issues
- B. Monitoring issues
- C. Changes
- **D. Incident**

Answer: D

Explanation:

Based on IBM Instana documentation review, Incidents are the event type that triggers alerts when end users are impacted. The official IBM documentation states: "An incident helps you to understand situations impacting your edge services and critical

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