

C1000-189 Guide Torrent: IBM Instana Observability v1.0.277 Administrator - Professional & C1000-189 Learning Materials



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IBM Instana Observability v1.0.277 Administrator - Professional Sample

Questions (Q49-Q54):

NEW QUESTION # 49

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

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

Answer: B

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 infrastructure... Incidents are created as soon as Instana detects either a key performance indication (KPI) is breached on an edge service, or a critical infrastructure issue." However, the documentation also clarifies: "An issue is an event that is triggered if something out of the ordinary happens... An issue by itself does not trigger an alert, Instana simply notes that it happened. Should the service to where this system is connected behave badly, this issue is part of the incident." Critical issues can trigger alerts and may impact end users, but Incidents are specifically designed to represent situations where end-user-facing services (edge services) are impacted. The answer is B. Incident as the primary event type for end-user impact alerts.

NEW QUESTION # 50

When installing the Instana host agent on Kubernetes, which option is valid?

- A. Binary
- B. RPM
- **C. Operator**
- D. Homebrew

Answer: C

Explanation:

The Instana Operator is the officially recommended and supported method for deploying the Instana host agent on Kubernetes clusters. The IBM Instana Observability documentation states, "The recommended method to install the Instana agent on Kubernetes clusters is via the Instana Operator, which uses Custom Resources to simplify lifecycle management." The Operator pattern in Kubernetes automates not just installation, but also upgrades, configuration, and management of agents across the entire cluster. This ensures security and reliability because the Operator reacts to cluster changes and can self-heal agent deployments. Other install options such as Homebrew, direct binary, or RPM are for traditional VM or bare-metal hosts-not for orchestrated container environments like Kubernetes. Only with the Operator does Instana support automated scaling, configuration through CRDs, and native Kubernetes best practices. Helm charts are also often involved in configuring the Operator, further streamlining agents' deployment in public, private, or hybrid cloud clusters.

NEW QUESTION # 51

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

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

Answer: D

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 # 52

What is the default folder used to install Instana agent in Linux?

- A. **/opt/instana/agent**
- B. /opt/instana/agent/etc/
- C. /var/lib/instana
- D. /etc/default/instana

Answer: A

Explanation:

IBM Instana installation and agent management documentation specifies: "By default, the Instana agent is installed to the /opt/instana/agent directory on Linux hosts." All primary binaries, configuration, and logs are contained within this root directory, though logs and runtime data are often symlinked or forwarded to standard system directories for rotation. Management scripts and configuration files reside inside this path as well-subdirectories like /etc/ and /data/ are located under /opt/instana/agent. This default directory ensures a consistent and predictable layout across distributions and matches enterprise Linux filesystem standards for third-party agents. Other directories listed (A, B, D) are for data or environment references but are not the root install directory.

NEW QUESTION # 53

Which tool does Instana use to provide geographical data by mapping user IP addresses?

- A. Universal Geo database
- B. Google Maps API
- C. Geo Application Service
- D. **GeoLite2 database**

Answer: D

Explanation:

IBM Instana leverages the open-source and widely recognized GeoLite2 database for mapping user IP addresses to their approximate physical locations in synthetic and real user monitoring scenarios. The documentation details: "Instana provides geographical and location metadata based on the GeoLite2 database, which is regularly updated for improved accuracy and privacy compliance." GeoLite2 is a MaxMind-developed database providing country, city, region, and sometimes ISP-level information from IP addresses. Using an on-premise and regularly-curated geo database ensures no end-user data is ever transmitted to external or third-party web mapping services (such as Google Maps), maintaining strong data privacy and compliance for enterprise customers. Other listed tools are not native to Instana's geo lookup implementation.

NEW QUESTION # 54

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As a general rule, an analysis of most production incidents results C1000-189 Guaranteed Passing in identifying a single, and often very simple, failure that caused a chain reaction of events resulting in a major outage.

Rather, M was designed to allow users to write down what they C1000-189 want from their data without having to specify how those desires are met against a given technology or platform.

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