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**IBM**

C1000-189 Exam

IBM Instana Observability v1.0.277 Administrator - Professional

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## IBM Instana Observability v1.0.277 Administrator - Professional Sample

## Questions (Q42-Q47):

### NEW QUESTION # 42

What prevents Ansible actions from manual deletion within Instana?

- A. Actions have been imported.
- **B. Default Actions cannot be deleted.**
- C. The action is active.
- 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 # 43

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.Backend.cfg
- **C. com.instana.agent.main.sender.Server.cfg**
- D. com.instana.agent.main.sender.File.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 # 44

Which two steps are performed in preparation for migrating from a self-hosted single-node deployment to a multi-node deployment of Instana?

- A. Delete the disks from old host and move them to new host.
- **B. On the two new hosts, make sure to check the Kernel parameters.**
- C. On all the three nodes, configure Docker.
- **D. On all the three hosts, configure private IP addresses.**
- E. Start the self-hosted Standard Edition on the current host.

**Answer: B,D**

Explanation:

IBM's migration process for Instana specifies steps requisite for a successful transition from single-node to multi-node deployment. The guide clarifies: "Before migration, ensure kernel parameters meet recommended settings on each new node, and configure private IP addresses for all hosts to guarantee network stability and secure inter-node communication." Kernel parameter adjustment (C) involves tuning system limits and TCP behavior for high-availability performance. Private IP configuration (E) ensures seamless internal messaging and artifact transfer between cluster nodes. Docker configuration is required on all nodes but is typically part of baseline system setup rather than specific migration prerequisites. Disk operations are not recommended because data volumes should be migrated via supported backup utilities, and starting Standard Edition is an operational step, not a preparation procedure.

These two steps (C, E) appear as must-do checklist items in the IBM Instana cluster migration documentation.

#### NEW QUESTION # 45

Which order of precedence applies if a user is a member of multiple groups and the level of access is not the same?

- A. Limited access, No access, Access all
- **B. No access, Limited access, Access all**
- C. Access all, No access, Limited access
- D. Access all, Limited access, No access

**Answer: B**

Explanation:

According to IBM Instana documentation, access rights for users belonging to multiple groups are resolved by applying the most restrictive role. The documentation states: "If a user belongs to more than one group, the permissions are set according to the order: No access > Limited access > Access all. If there's a conflict, 'No access' always takes precedence, followed by 'Limited access,' then 'Access all.'" This ensures that users do not gain unintended permissions due to overlapping group assignments and supports the principle of least privilege. This behavior is critical for security compliance and consistent access control, especially in regulated environments or where different teams have varying visibility requirements. By enforcing the strictest restriction, Instana reduces risk from misconfigurations and accidental escalation of privilege, and helps satisfy audit trail and governance requirements in enterprise use cases.

#### NEW QUESTION # 46

What are the two SLI types Instana supports while configuring the service level objectives?

- **A. Event count based**
- **B. Traces based**
- C. Alerts based
- D. Time based
- E. Error logs based

**Answer: A,B**

Explanation:

IBM Instana's Service Level Indicator (SLI) configuration capabilities emphasize trace-based and event count-based SLIs. The verified guide details: "Instana supports SLI definitions based on distributed trace data and event counts, such as request rate, error rate, or latency." Trace-based SLIs allow direct measurement of real user or synthetic transactions for detailed performance objectives (e.g., 99th percentile response time). Event count-based SLIs track operational markers such as number of errors, alerts, or specific incidents-essential for regulatory uptime or compliance audits. Error logs, time-based or alert-based SLIs can be visualized but are not supported as direct SLI definitions by Instana, according to verified IBM configuration steps. The combination of traces and event counts provides the flexibility to set quality objectives, measure reliability, and drive alerting in line with SRE principles.

#### NEW QUESTION # 47

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