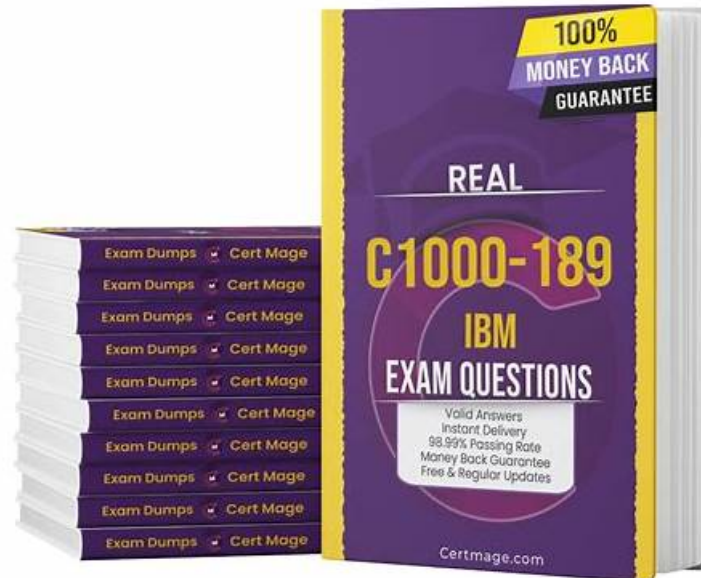


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IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q35-Q40):

NEW QUESTION # 35

Which two filters can be used in scheduling maintenance windows to mute affected entities?

- A. Custom Entity
- B. Smart Alerts
- C. Dynamic Focus
- **D. Application Perspective**
- **E. Scope based**

Answer: D,E

Explanation:

Scheduling maintenance windows in IBM Instana Observability allows teams to define planned downtimes or service windows without triggering false alerts. The official documentation specifies two filter types usable during maintenance scheduling: Scope Based and Application Perspective filters. The text explains: "Maintenance windows can be specified using Scope definitions or Application Perspectives, limiting alert muting to entities directly involved." Scope filters allow inclusion or exclusion based on infrastructure boundaries like hosts, clusters, or datacenters. Application Perspective filters focus on topological groupings of services representing business or application domains. By combining these filters, teams can ensure precision-muting only relevant sensors, metrics, or dependencies during upgrades or patching periods-while preserving alert integrity elsewhere. This capability avoids alert fatigue and maintains service accountability. Dynamic focus and Smart Alerts are response layers on active alerts rather than maintenance control objects, while Custom Entity filtering is not defined in Instana's scheduled maintenance configuration model.

NEW QUESTION # 36

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 # 37

What is a valid method for an administrator to delete the 2FA settings of a user?

- A. Submit a delete request to the API with the user's email.
- **B. Go to settings -> Users, select the user, and delete the 2FA settings there.**
- C. SSH into the Clickhouse database pod, use SQL to delete the 2FA entry from the user.
- D. Use the kubectl-instana command line utility which provides the reset-2fa command.

Answer: B

Explanation:

Per IBM Instana's security documentation, management of two-factor authentication (2FA) is controlled directly via administrative functions in the web UI. The guidance reads: "Administrators can remove a user's 2FA association by navigating to Settings > Users, choosing the user, and using the remove or reset 2FA option in the UI." This workflow is safe, auditable, and leaves a traceable event in the audit log, satisfying enterprise security policy requirements. Direct API or CLI deletion of 2FA is not the recommended (or documented) method for Instana-managed users, and database-level manipulation (D) is unsupported as it risks data corruption. The UI approach is verified for both on-premises and SaaS installations.

NEW QUESTION # 38

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

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

Answer: A

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 # 39

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

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

Answer: A,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 # 40

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