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## IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q38-Q43):

### NEW QUESTION # 38

For Instana Standard Edition, in which file should the salesKey be updated?

- A. Gui.api
- B. download.pl

- C. config.yaml
- D. license.json

**Answer: D**

Explanation:

Licensing in Instana is controlled by a key called "salesKey," which must be placed in the license.json file for Standard Edition. Per IBM Instana Observability documentation, "The salesKey is part of the license.json file, which must be updated to activate the Instana Standard Edition license." This file is checked at startup and authorizes agent/server deployment, binding entitlement and features to the account. Instana's licensing model relies on proper key management within license.json for compliance and support tracking. The config.yaml file manages agent technical configuration, not licensing. Download.pl and gui.api files are not associated with salesKey or licensing. Any update to the license must be done within license.json and validated by Instana's backend for activation completeness-this procedure is outlined step-by-step in the installation and onboarding guides.

### NEW QUESTION # 39

What happens when multiple agent configuration files are created and put alongside the main configuration.yaml?

- A. The configuration file is read in alphabetical order.
- B. All configuration files are merged in alphabetical order.
- C. An error is thrown since only one configuration file is allowed at any time.
- D. Only the first file is processed while other files are silently ignored.

**Answer: A**

Explanation:

IBM Instana Observability's agent supports modularized configuration through multiple YAML configuration fragments within its configuration directory. As described in the documentation: "When multiple configuration files exist alongside the main configuration.yaml, the agent reads each in alphabetical order and applies configurations sequentially." This mechanism supports composable and layered configuration management, allowing base settings in configuration.yaml to be overridden or extended by secondary fragments. The key design principle is deterministic merge order-guaranteeing predictable configuration hierarchies across deployments. This method improves maintainability in large environments by facilitating separation of sensitive and technology-specific settings while maintaining a consistent merge process. IBM warns not to name multiple files with overlapping keys unless intentional overrides are desired. The merge is additive and case-sensitive, processed lexicographically, providing administrators both flexibility and traceability for troubleshooting and auditing. There is no error generated when multiple files are present; rather, Instana agent gracefully integrates them during initialization, a behavior that promotes advanced configuration modularity for complex deployments.

### NEW QUESTION # 40

Which statement accurately describes the use of the agent key?

- A. It is used only for deploying an instance.
- B. It is not included in the purchase email and must be obtained separately.
- C. It is required only for downloading the license.
- 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 # 41

What happens if the same key is used in both global and alert-specific custom payload configurations in Instana?

- A. Both values are concatenated.
- B. The global value overrides the alert-specific value.
- C. The alert is canceled due to conflict.
- **D. The alert-specific value overrides the global value.**

**Answer: D**

Explanation:

IBM Instana documents the merge logic of custom payloads for alerts and global configurations very clearly. The rule states: "If the same key is defined in both a global custom payload and an alert-specific payload, the value from the alert-specific payload will override the global value for that key." This ensures alert context management is precise, enabling targeted incident response with the most relevant and high-priority data. There is no concatenation, and no alert cancellation or error is triggered as Instana resolves key collisions silently by giving precedence to the more granular, context-specific setting (alert-level). This verified behavior guarantees custom alert events always contain relevant payloads, supporting accurate automated remediation or escalation.

#### **NEW QUESTION # 42**

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

- A. Smart Alerts
- B. Dynamic Focus
- C. Custom Entity
- **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 # 43**

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