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IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q47-Q52):

NEW QUESTION # 47

Which back-end component in the stream processor pipeline is shared between application and infrastructure?

- A. Acceptor
- B. Filler
- C. Processor

- D. Log-Processor

Answer: B

Explanation:

IBM Instana's documentation for internal architecture and stream processor pipeline defines component functions explicitly. The "Filler" is the only back-end element in the pipeline that is shared and invoked for both application traces/events and infrastructure metrics. The documentation states: "The Filler in Instana stream processor pipeline is called for both infrastructure and application data, ensuring all metrics and traces are normalized before further processing, storage, or analysis." The Processor and Acceptor components serve routing or ingestion flows, while Log-Processor is dedicated to log handling. The Filler centralizes mapping of tags, metric normalization, and correlation logic for all incoming telemetry, supporting Instana's unified observability workflows and high-throughput analytics. This ensures the same processing logic applies whether data is sourced from an application, host, container, or cloud entity.

NEW QUESTION # 48

Which statement accurately describes the use of the agent key?

- A. It is not included in the purchase email and must be obtained separately.
- B. It is required only for downloading the license.
- C. It is used only for deploying an instance.
- 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 # 49

What is the default log level set to collect Log4j syslog for Instana agent configuration?

- A. Warning
- B. Debug
- C. Error
- D. **Info**

Answer: D

Explanation:

As outlined in the Instana agent deployment documentation, the default log level for gathering Log4j syslog information is Info. The documentation reads: "The default log level for syslog collection in Instana agents with Log4j integration is Info, enabling monitoring of operational and sensor activity without excessive diagnostic output." Info level is chosen as a best-practice default to log key events like agent startup, sensor activations, and health check results. Debug, Warning, and Error thresholds are for troubleshooting or failure analyses and may be set manually for deep inspection but are not preselected at install. Optimal Info-level logging ensures administrators receive actionable messages without burdening disk or log forwarding pipelines. Configuration files can be adjusted for verbose output; however, initial deployments and automated frameworks always rely on Info as the default value.

NEW QUESTION # 50

Which action is required to enable features in the Instana Self-Hosted Custom Edition?

- A. **Add feature flags in the configuration file for the core.**
- B. Modify the deployment settings.

- C. Restart the backend.
- D. Add feature flags in the configuration file for the units.

Answer: A

Explanation:

Enabling advanced features in Instana Self-Hosted Custom Edition requires administrators to add or adjust feature flags in the core configuration file, as per IBM's setup documentation. Specifically: "Feature enablement in Instana Self-Hosted Custom Edition is controlled via feature flags set in the core configuration file, allowing platform-wide updates at startup." Modifying deployment settings may affect resources or endpoints but does not toggle internal features. Unit-level configuration affects only specific microservices, not centralized capabilities. Restarting the backend is necessary after changing configuration but is not itself a feature-enabling action. The central core configuration file, located under the main configuration directory, contains comprehensive toggles for features spanning UI, backend, and data processing pipelines. Only changes made here and saved with appropriate syntax will activate platform features on next start or reload.

NEW QUESTION # 51

Which statement accurately describes the use of the agent key?

- A. It is not included in the purchase email and must be obtained separately.
- B. It is required only for downloading the license.
- C. It is used only for deploying an instance.
- 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 # 52

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