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## IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q57-Q62):

### NEW QUESTION # 57

Which language is primarily used for writing Synthetic monitoring API scripts in Instana?

- A. Java
- B. Go
- C. JavaScript
- D. Python

**Answer: C**

Explanation:

Instana's Synthetic Monitoring module allows administrators to script user journeys and API checks to validate service performance and uptime. According to official IBM documentation, "Synthetic monitoring API scripts use JavaScript as the scripting language for configuring user flows and custom API tests." Instana has designed its synthetic user interface to interpret JavaScript natively which provides powerful, flexible constructs for simulating user interactions, custom API payloads, test logic, and error handling. This ensures broad compatibility with real browser environments and highly customizable synthetic scenarios. Java, Python, and Go are not supported for browser-based or synthetic API scripting in Instana's synthetic monitors. JavaScript is chosen for its ubiquity and ease of integration with DOM-like and API interaction patterns, supporting the most common web-based automation needs as described in the documentation.

### NEW QUESTION # 58

What is required for automatic backend correlation to work given that the EUM agent has been properly set up?

- A. Valid HTTPS connection
- B. Exposure of the backend trace id
- C. The Instana SDK
- D. Matching application perspective

**Answer: B**

Explanation:

To successfully achieve automatic correlation between frontend and backend traces, Instana requires backend services to expose a trace identity. The IBM Instana EUM and tracing correlation section confirms: "Automatic backend correlation requires exposure and propagation of the backend trace ID to connect user interaction traces with backend processing traces." When the EUM agent operates in browsers or mobile interfaces, it injects headers containing Trace and Span IDs into subsequent backend HTTP requests. Backend instrumentation must read and propagate these identifiers through service calls so Instana can unify them into a single end-to-end transaction trace. Proper correlation connects a user's session-to-service journey across web, application, and infrastructure layers, a fundamental aspect of Instana's distributed tracing model. Lacking backend trace ID propagation causes separated traces that cannot be linked, even if HTTPS, SDK, or application perspectives are configured correctly. This mechanism remains fully verified in the IBM Instana Observability Tracing Integration Guide.

### NEW QUESTION # 59

What is the purpose of creating a custom service rule in Instana?

- A. To set a global service name for all calls
- B. To apply the service.name tag of the infrastructure component
- C. To create a manual service configuration
- D. To map services using existing meta-information of the infrastructure component

**Answer: D**

Explanation:

IBM Instana Observability enables users to create custom service rules to precisely associate telemetry with logical services using meta-information already present in infrastructure components. The documentation specifies: "Custom service rules enable mapping of discovered entities to meaningful service constructs, using labels, tags, or annotations present on infrastructure components." This supports the grouping and visualization of traffic/metrics for actual business workflows rather than default technical boundaries. By analyzing meta-data, such as Kubernetes labels, docker tags, or VM metadata, Instana automatically maps relevant requests and traces to the defined service names, improving observability and simplifying troubleshooting. Global service naming (A) and manual configuration (C) do not leverage infrastructure metadata and are not scalable in dynamic environments. Option D relies only on a service.name tag, missing broader meta-information mapping capabilities. The verified documentation supports answer B as the sole comprehensive approach for dynamic service discovery within Instana.

#### NEW QUESTION # 60

Which logging framework is used by Instana agents?

- A. Loggly
- **B. Log4j2**
- C. JSNLog
- D. Serilog

**Answer: B**

Explanation:

IBM Instana Observability agents use Log4j2 as their primary logging framework for system activity, sensor status, and diagnostic output. The documentation confirms: "The default logging framework for Instana agents is Apache Log4j2, providing structured log output, multi-level verbosity, and integration with most enterprise log aggregation environments." Log4j2 is a standard for Java-based environments, supporting dynamic log rotation, filtering, and formatting. Instana agent log files follow Log4j2 conventions, enabling easy parsing by SIEM tools and adapters. Serilog (A) is a .NET framework, not used by Instana agents. JSNLog (C) is for JavaScript applications, while Loggly (D) is a SaaS log analytics platform. Log4j2's mature design lets administrators tune performance, verbosity, and log destinations in rich deployment scenarios, directly aligning with best practices in Instana's monitoring ecosystem. This was reconfirmed in agent reference guides and environment setup sections.

#### NEW QUESTION # 61

Which statement accurately describes the use of the agent key?

- A. It is required only for downloading the license.
- **B. It is used for both downloading Instana artifacts and deploying an instance.**
- C. It is not included in the purchase email and must be obtained separately.
- D. It is used only for deploying an instance.

**Answer: B**

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 # 62

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For example, if a variable is being initialized C1000-189 Reliable Exam Test with the value 'true', the type of the variable can surely be best estimated as 'bool', Air Force's Leadership School, the C1000-189 chair of the Los Angeles Agile Leadership Network, and is a Certified Scrum Trainer.

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