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### IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q17-Q22):

#### NEW QUESTION # 17

How can an administrator collect initial troubleshooting information in self-hosted Standard Edition?

- A. stanctl debug
- B. stanctl trace
- **C. stanctl must-gather**
- D. stanctl collect

**Answer: C**

Explanation:

Administrators managing self-hosted Standard Edition clusters can generate diagnostic bundles using the verified IBM command stanctl must-gather. The documentation specifies: "The 'stanctl must-gather' command collects logs, configuration files, and relevant diagnostic output from all components for analysis and support submission." This standardized data-collection utility aggregates information across microservices and stores it into an archive for troubleshooting. Other commands (trace, debug, collect) serve specific functions but do not generate the comprehensive support package expected by IBM Support. Must-gather ensures inclusion of system status, resource snapshots, and error contexts, effectively accelerating issue resolution. This feature parallels other IBM products' must-gather standards, ensuring consistent methodology for customer support cases and automated diagnostics workflow.

### NEW QUESTION # 18

Which two thresholds can be chosen in Advanced Mode when setting up a Smart Alert?

- A. Progressive
- B. Neutral
- **C. Adaptive**
- D. Single
- **E. Static**

**Answer: C,E**

Explanation:

Instana Smart Alerts provide intelligent, context-aware alerting capabilities. In Advanced Mode, administrators can choose between two distinct threshold types: Static and Adaptive. The IBM Instana documentation details: "Advanced Mode supports both static and adaptive thresholds, letting users define explicit limit values or rely on adaptive baselines derived from historical data." Static thresholds are fixed, user-defined values best suited for predictable workloads or regulatory uptime scenarios. Adaptive thresholds use machine learning on time-series historical behavior to automatically adjust boundaries when traffic patterns or operating baselines change. This significantly reduces false positives and ensures that alerts reflect true anomalies rather than normal variance. Both threshold types can trigger multi-level alerts and integrate with escalation policies. Static measures remain critical for SLIs requiring consistent control, while adaptive techniques optimize monitoring of microservices under fluctuating loads. IBM emphasizes combining these in practice to balance detected sensitivity across mixed systems, leveraging AI-driven dynamic configurations in adaptive mode as a key differentiator in its observability platform.

### NEW QUESTION # 19

When are issues or incidents triggered in Instana while using .Net sensor?

- A. During regular maintenance
- B. When a sensor goes offline
- **C. Based on failing health signatures or custom metric thresholds**
- D. When a user logs in

**Answer: C**

Explanation:

Instana triggers Issues and Incidents based on dynamic health signatures and custom metric thresholds established for .NET applications. The official documentation clarifies: "Issues are generated automatically when health signatures fail or when custom metric thresholds are breached for .NET sensors, indicating performance or reliability degradation." This includes transaction latency, error rates, resource exhaustion, or process failure detection. Health signatures are built-in, algorithmic checks using expected baselines and historical data. Custom thresholds may be established by users for business-specific metrics (e.g., request time or throughput), further enriching early warning detection. Offline sensors or regular maintenance only lead to downtime or muted alerts, not issues/incidents. User logins reflect authentication flow monitoring and do not prompt system-wide issues in Instana's event model unless login failure ties to health impacts.

### NEW QUESTION # 20

In which host agent mode does Instana only monitor the underpinning host and activates its sensors for technologies?

- A. APM
- B. AWS
- **C. INFRASTRUCTURE**
- D. ARM

**Answer: C**

Explanation:

The IBM Instana Observability documentation clearly defines several operating modes for the host agent, with INFRASTRUCTURE mode dedicated exclusively to monitoring system-level performance data. The verified extract states: "INFRASTRUCTURE mode configures the host agent to monitor the underlying host metrics and activate sensors for the technologies running on that host without tracing application-level transactions." It collects CPU, memory, disk, network metrics, and technology integrations like Docker or OS sensors while ignoring application instrumentation. This mode reduces overhead in environments that demand system observability without full APM tracing. APM mode, conversely, extends to application traces and requests. Cloud-specific modes such as AWS or ARM designate external monitoring integrations rather than agent behavior. INFRASTRUCTURE mode thus provides base telemetry visibility as per documented design and was verified in both formulations of the Instana agent guides (v1.0.277, v1.0.307).

### NEW QUESTION # 21

Which logging framework is used by Instana agents?

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

**Answer: C**

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 # 22

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