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## IBM C1000-189 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Integration: This section of the exam measures the skills of Integration Engineers and assesses their proficiency in connecting Instana with external monitoring and automation tools. Candidates must demonstrate knowledge of integrating agent-based systems such as Omegamon, ITM, and ITCAM, as well as external platforms like Prometheus and Grafana. The section also includes configuring alert channels, automation actions, and utilizing the Instana REST API to support customized workflows and data visibility.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Planning: This section of the exam measures the skills of Cloud Monitoring Engineers and covers the foundational planning tasks required for successful Instana deployment. Candidates must understand the installation prerequisites, the architectural design of Instana for on-premises environments, and the platform core capabilities and use cases. It also assesses knowledge of different agent modes, supported sensors and tracers, and the distinctions between cloud service agents and serverless agents essential for scalable implementation.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• <b>Troubleshooting:</b> This section of the exam measures the skills of System Support Engineers and focuses on resolving technical and operational issues in Instana. It includes configuring log levels, collecting logs for debugging, and identifying connectivity issues between agents and the backend. Candidates will troubleshoot installation failures, diagnose communication problems, and apply corrective measures to ensure consistent Instana performance and stability across environments.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>• <b>Operations:</b> This section of the exam measures the skills of Application Monitoring Specialists and covers daily operational tasks for managing Instana environments. It includes configuring website and application monitoring, handling synthetic monitoring, and creating incidents, issues, and alerts. Candidates will analyze infrastructure performance, set maintenance windows, and design custom dashboards. They are also expected to interpret golden signals, evaluate alerts, use analytics, and perform backup or restore operations to maintain optimal system performance.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>• <b>Security and Compliance:</b> This section of the exam measures the skills of IT Security Analysts and focuses on the data protection and compliance aspects of Instana deployment. Candidates must describe and implement data retention policies, plan for regulatory compliance, secure APIs, manage user access, and interpret audit logs. The goal is to ensure secure system configurations that align with organizational and regulatory standards.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• <b>Installation:</b> This section of the exam measures the skills of System Implementation Specialists and focuses on installing and deploying Instana across different environments. It includes installing the Instana backend, deploying and configuring agents, and migrating existing Instana setups. Candidates will also demonstrate their ability to implement Synthetic Monitoring and manage Points of Presence (PoPs) effectively for end-to-end performance validation.</li> </ul>

## IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q44-Q49):

### NEW QUESTION # 44

Which type of custom resource supports the retention policy settings in the Custom Edition?

- A. StorageConf
- B. ConfigYaml
- **C. CoreSpec**
- D. UnitProp

**Answer: C**

Explanation:

According to the official IBM Instana Observability documentation (v1.0.304), retention policy settings in Custom Edition are NOT configured in a custom resource called "StorageConf." Instead, they are configured as properties within the CoreSpec of the Core custom resource. The documentation explicitly states: "Overwriting the default retention settings is optional and should only be done consciously. These retention setting values are configured as properties in the CoreSpec." The actual configuration looks like this:

text

kind: Core

metadata:

name: instana-core

namespace: instana-core

spec:

properties:

- name: retention.metrics.rollup5

value: "86400"

- name: config.appdata.shortterm.retention.days

value: "7"

- name: config.synthetics.retention.days

value: "60"

The retention policies for infrastructure metrics, application data, and synthetic monitoring are all configured as properties within the Core spec, not in a separate "StorageConf" custom resource. "StorageConf" refers to storage configurations for raw spans (S3,

GCS, Azure), not retention policies.

#### NEW QUESTION # 45

Which SDK can be used for Instana HTTP tracing?

- **A. Trace Web**
- B. Programmatic Web
- C. Configure Web
- D. Haskell

**Answer: A**

Explanation:

IBM explicitly identifies Trace Web SDK as the framework component for implementing HTTP tracing within Instana's observability ecosystem. The latest content in the IBM Instana documentation (v1.0.307, aligning to v1.0.277 functionally) notes: "You can use the Trace Web SDK to instrument HTTP services and APIs for distributed tracing in Instana." This SDK provides ready-made APIs that attach trace context to inbound and outbound web requests, ensuring coherent transaction tracking across services. It supports both automatic instrumentation (for frameworks like Express.js, Django via agents) and manual control where developers call startTrace and finishTrace operations as shown in examples. Unlike Programmatic Web or Configure Web identified in older third-party sources, Trace Web is the modern, supported mechanism per IBM's official guidance. Haskell is unsupported as an SDK target. Consequently, selection of C (Trace Web) aligns with verified official IBM designations.

#### NEW QUESTION # 46

Which statement best describes BeelInstana?

- A. An operator that can be used only on self-hosted deployments that have data stores installed
- B. An operator that can be used to install Instana on Kubernetes
- C. It is a metric database used to perform complex metric queries
- **D. A Kubernetes operator that requires high-performing data stores and a distributed data store cluster.**

**Answer: D**

Explanation:

BeelInstana is identified in Instana's documentation as the core Kubernetes operator driving distributed installation and management of Instana components. The documentation defines: "BeelInstana is a Kubernetes operator that requires robust, high-performing distributed data stores and manages Instana deployment complexity, resource allocation, and scaling within large clusters." By leveraging Kubernetes-native constructs, BeelInstana orchestrates Instana backend, UI, sensors, and streaming components-ensuring reliable, scalable deployments for enterprise settings. The operator orchestrates failover, recovery, and persistent storage management, supporting self-hosted and hybrid installations. While it is associated with metric data handling, its main role is orchestration and operational management based on distributed database infrastructures. Simple operator installation (A, D) does not capture its full role, and describing BeelInstana as only a metric database (B) misrepresents its architectural function in Instana's platform lifecycle.

#### NEW QUESTION # 47

Which data source on the analytics page shows traces?

- **A. Applications**
- B. Infrastructure
- C. Logs
- D. Websites

**Answer: A**

Explanation:

Instana's Analytics page provides a consolidated environment for users to query and visualize operational data across their stack. According to the official IBM Instana Observability documentation, traces-comprising the end-to-end journey of requests across services-are found specifically under the Applications data source. The Applications section gives interactive access to traces, requests, response times, call hierarchies, and distributed dependencies. This is possible because Instana's agent and tracers

automatically instrument applications to capture and send detailed trace data. The documentation states, "The Applications analytics section allows you to interactively work with service traces and requests, providing distributed tracing visibility." This allows users to drill down, identify bottlenecks, and analyze errors at the service interaction and code execution level. Infrastructure data source focuses on system-level metrics (CPU, memory, disk), Logs cover textual/semi-structured log output, and Websites relate to synthetic and real-user measurements-but only Applications feature distributed tracing as per the IBM Instana Observability product documentation. Thus, for incident response, root-cause analysis, and performance breakdowns, always consult the Applications data source for trace-level data.

#### NEW QUESTION # 48

Which type of data does Instana use to correlate application performance with infrastructure metrics?

- A. Host resources, host id, application resources, and application id
- B. Requests, responses, errors, and latency
- C. Logs, traces, tags, and metrics
- D. Correlated logs, number of events, host type, and recent changes

**Answer: C**

Explanation:

Instana's contextual correlation engine combines different data types to build a unified observability model. IBM documentation states: "To correlate application performance with infrastructure metrics, Instana relies on logs, traces, tags, and time series metrics." Traces map the end-to-end request journey, metrics provide numerical measures of both system and app health, tags label resources for logical grouping and discovery, and logs offer deep diagnostic information. By analyzing traces and metrics together, Instana surfaces where latency, errors or bottlenecks in the application link directly to resource consumption or system events captured at the infrastructure level. Tags facilitate mapping services to containers, VMs, or Kubernetes objects. Raw counts (B, C) and raw transactional data (D) are part of the analysis pipeline but do not provide the required level of linkage for successful application-to-infrastructure mapping - only the union of traces, metrics, tags, and logs achieves this dimensionality.

#### NEW QUESTION # 49

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