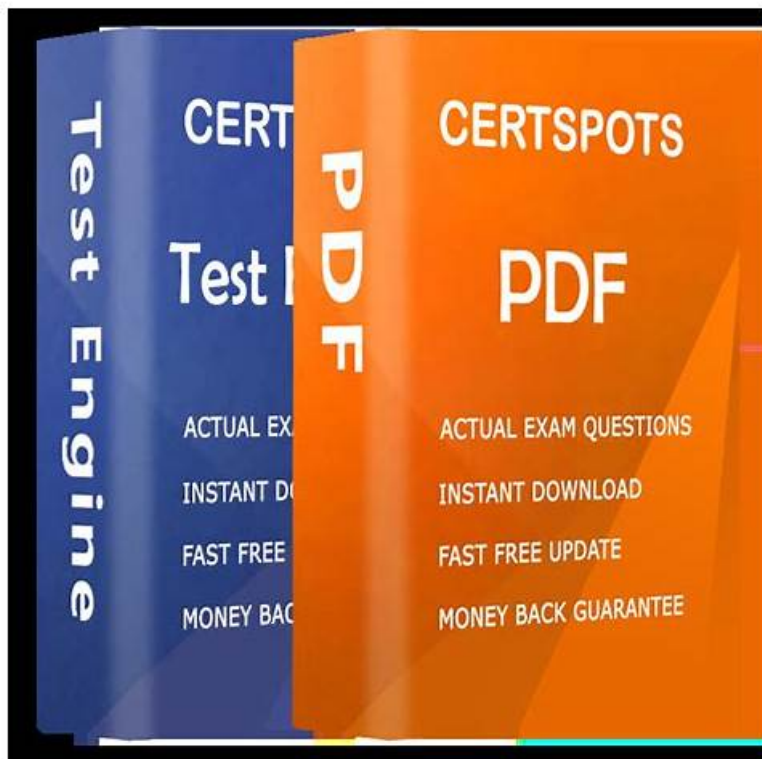


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IBM Instana Observability v1.0.277 Administrator - Professional has introduced practice test (desktop and web-based) for the students so they can practice anytime in an easy way. The IBM Instana Observability v1.0.277 Administrator - Professional (C1000-189) practice tests are customizable which means the students can set the time and questions according to their needs. The C1000-189 Practice Tests have unlimited tries so that the users don't make extra mistakes when giving it the next time. Candidates can access the previously given tries from the history and avoid making mistakes in the final examination.

## IBM C1000-189 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Configuration: This section of the exam measures the skills of DevOps Administrators and evaluates their ability to configure and optimize Instana operational settings. It involves setting up business process monitoring, configuring both cloud and serverless agents, and defining agent proxy parameters. Candidates will learn to implement various technologies and sensors, manage OpenTelemetry integrations, set up smart alerts, create service naming rules, and define custom SLIs and payloads for alert channels. Managing licenses and ensuring proper configuration of alerts and notifications are also key components of this domain.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Installation: 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>

Topic 3	<ul style="list-style-type: none"> <li>Operations: 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 4	<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>

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## IBM C1000-189 Certification Test Answers | C1000-189 Reliable Exam Guide

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### IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q22-Q27):

#### NEW QUESTION # 22

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

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

**Answer: A**

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 # 23

What is mandatory to use Instana REST APIs?

- A. Token
- B. Cookie
- C. Python
- D. CURL

**Answer: A**

Explanation:

Access to Instana's REST API is secured using authorization tokens—an industry-standard best practice for API authentication and traceability. IBM documentation says: "A personal or team API token is required to authenticate REST API calls." Tokens serve as credentials embedded in HTTP headers on each request, providing both identity and access control for the API consumer. Tokens are mandatory; without a valid token, any API requests are denied with a 401 Unauthorized error, regardless of whether a tool (such as CURL) is used. Tokens can be scoped for individual users (personal tokens) or teams (team tokens), enabling granular tracking and revocation as part of enterprise security policies. API tokens are generated from the Instana UI under the profile or team section. Cookies and raw client libraries (e.g., Python) are not authentication methods for Instana APIs.

## NEW QUESTION # 24

Which protocol is used by the Grafana Plugin for Instana to fetch data?

- A. gRPC
- B. SOP
- C. JDBC
- D. HTTP

**Answer: D**

Explanation:

When integrating Grafana with Instana, the plugin communicates using RESTful interactions over the HTTP protocol. IBM's integration guide clearly explains: "The Instana DataSource Plugin for Grafana communicates with the Instana backend via HTTP-based REST APIs to query metrics and event data." This ensures secure TLS-encrypted data transport and allows compatibility with Grafana's native data source management features. HTTP is chosen due to its simplicity, standardization, and suitability for web API integrations, allowing Grafana to query time-series data from Instana and automatically populate dashboards. The plugin retrieves metrics, trace-level summaries, and service health states over HTTP GET and POST requests. Other options such as gRPC are used only internally between microservices, SOP is not a standard communication protocol, and JDBC is limited to databases. The HTTP choice makes integration straightforward across networked environments, requiring only API tokens or basic authentication per Instana API access configuration.

## NEW QUESTION # 25

Which feature helps automating incident management?

- A. Static code quality checks
- B. Action framework
- C. Log visualization
- D. Hotspot visualization

**Answer: B**

Explanation:

Automated incident management in Instana is powered by the "Action Framework." The IBM documentation reads: "Instana's Action Framework enables automated response and remediation to detected incidents via webhooks, script execution, or integrations with ticketing systems." The framework can trigger custom scripts, communicate with ITSM solutions, or directly notify DevOps/SRE teams when a health signature or smart alert activates. This helps shorten resolution times and supports continuous reliability objectives. Other visualizations or static checks, while useful (A, C, D), do not automate response—they only improve observability or code hygiene. The Action Framework is essential to operationalize incident response workflows across modern, distributed environments, as it closes the loop between detection and mitigation.

## NEW QUESTION # 26

Which configuration file contains Instana server connection details for the host agent?

- A. com.instana.agent.main.sender.File.cfg
- B. com.instana.agent.main.config.Agent.cfg
- C. com.instana.agent.main.sender.Server.cfg
- D. com.instana.agent.main.sender.Backend.cfg

**Answer: C**

### Explanation:

The primary configuration file specifying Instana server connection parameters for the host agent is `com.instana.agent.main.sender.Server.cfg`. The IBM documentation affirms: "The `Server.cfg` file inside the agent's configuration directory defines backend connection endpoints, ports, and security tokens to communicate with the Instana backend or cluster installation." This file is referenced on agent startup and dictates host-server routing, clustering, authentication, and TLS endpoints. Other config files control agent properties or log shipping, not backend connectivity. Editing `Server.cfg` is the recommended method for specifying on-premises, private cloud, or SaaS endpoints for all monitored agents.

## NEW QUESTION # 27

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