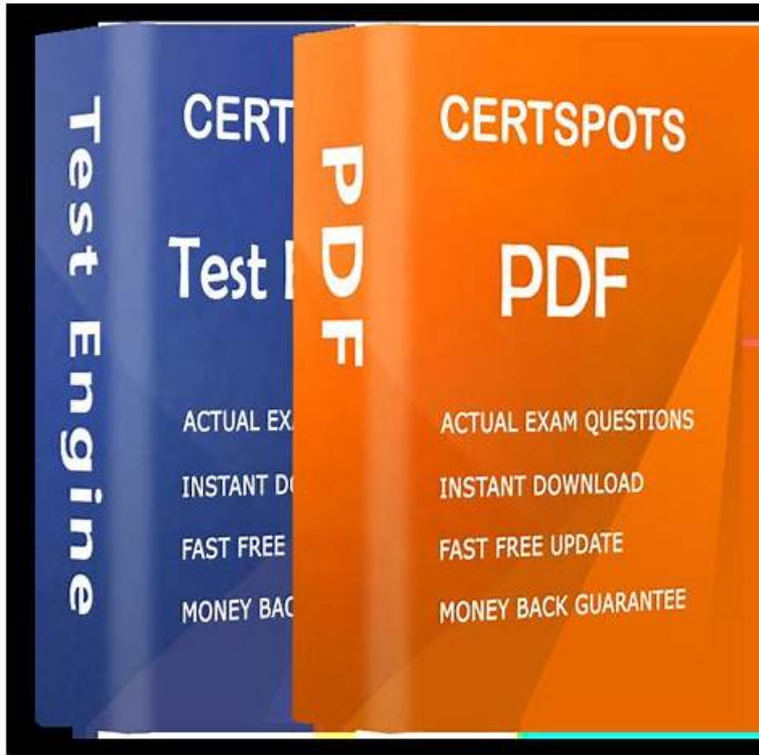


Pass Guaranteed IBM Marvelous Exam C1000-189 Collection



2025 Latest Test4Sure C1000-189 PDF Dumps and C1000-189 Exam Engine Free Share: https://drive.google.com/open?id=1GPxs_a1PKWYxHg0CGwH10iC2eGLCH_Je

With the high pass rate as 98% to 100%, we can proudly claim that we are unmatched in the market for our accurate and latest C1000-189 exam dumps. You will never doubt about our strength on bringing you success and the according C1000-189 Certification that you intent to get. We have testified more and more candidates' triumph with our C1000-189 practice materials. We believe you will be one of the winners like them.

IBM C1000-189 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<ul style="list-style-type: none"> Troubleshooting: 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.

Topic 3	<ul style="list-style-type: none"> • 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.
Topic 4	<ul style="list-style-type: none"> • 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.
Topic 5	<ul style="list-style-type: none"> • 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.
Topic 6	<ul style="list-style-type: none"> • Security and Compliance: 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.

>> Exam C1000-189 Collection <<

C1000-189 Valid Test Labs, C1000-189 Exam Simulator Free

Desktop-based C1000-189 practice exam software is the first format that Test4Sure provides to its customers. It helps track the progress of the candidate from beginning to end and provides a progress report that is easily accessible. This IBM C1000-189 Practice Questions is customizable and mimics the real C1000-189 exam, with the same format, and is easy to use on Windows-based computers. The product support staff is available to assist with any issues that may arise.

IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q34-Q39):

NEW QUESTION # 34

Which environment requires an air-gapped Instana installation?

- A. An environment with restricted or no access to any external network or internet
- B. An environment with firewall and proxy restrictions that disable access to Instana's auto update
- C. An environment with high-speed internet connectivity
- D. An environment that allows unrestricted data transfer internally

Answer: A

Explanation:

According to the IBM Instana Observability documentation, an air-gapped installation is required when your environment is disconnected from the internet or has no access to external networks. The documentation states: "Air-gapped and restricted environments require deploying Instana without any connection to public repositories or backend services, assuring full isolation for compliance and regulatory requirements." The air-gapped setup ensures sensitive data or system configurations are never exposed outside the organization's internal trusted boundaries, making it mandatory for government, defense, or tightly regulated industries. Standard installation processes, including auto-update features and remote license verification, are replaced in air-gapped

deployments with manual artifact and key management, as file transfers and package updates must be handled strictly within the controlled environment. The option described in B (high-speed internet) or D (unrestricted internal transfer) does not trigger air-gapping, while option A may require proxy or firewall configuration but is not entirely air-gapped unless full external access is blocked.

NEW QUESTION # 35

Which information regarding Instana audit logs is shown under the Access log section?

- A. API token creation
- B. Adding a new user
- C. User Login/Logout
- D. New event triggers

Answer: C

Explanation:

Audit logging is a core component of security compliance within IBM Instana. The Access Logs, a section under Audit Logs, are specifically designed to capture and display authentication-related events. IBM states: "Access logs in Instana record user login and logout activity, including timestamps, user IDs, and source IP addresses." This capability supports auditing, regulatory needs, and incident response by ensuring verifiable tracking of system access. Instana separates audit events into categories for clarity: user actions, configuration edits, and security operations, with host-based access details residing in the 'Access Logs' view. This delineation enables administrators to spot unauthorized or suspicious access attempts quickly. Additions of new users or API tokens fall under distinct event categories ('User Management' and 'API Audit Logs') but not under the Access logs specifically. Through its clear segregation of logs by purpose, Instana ensures that organizations maintain compliance with frameworks like ISO 27001, SOC 2, and internal IT governance policy, as access auditability provides both transparency and accountability across multi-user environments.

NEW QUESTION # 36

How can OTLP be enabled?

- A. In the params.yaml
- B. In the settings.hcl
- C. Using Helm
- D. By configuring multiple tracers

Answer: C

Explanation:

OTLP (OpenTelemetry Protocol) enables modern, standards-based telemetry with Instana for traces and metrics. The official IBM Instana documentation explains that enabling OTLP support should be done during installation or upgrade via Helm, using either values set in a YAML file or via the --set command line argument. This method is described as, "To enable OTLP, use Helm with the provided chart and set OTLP values in your values.yaml or with the --set flag." Helm automation allows administrators to easily manage, update, and version-control agent and collector configuration at scale-especially in Kubernetes environments. It is favored because it is compatible with Instana's operator and dynamic config approaches. Manual edits in settings.hcl or params.yaml are not recommended or officially documented for enabling OTLP streams. Multiple tracers relate to instrumentation and are not for enabling the protocol itself. Using Helm provides a streamlined, repeatable and supported approach - per IBM Instana deployment best practices.

NEW QUESTION # 37

What is mandatory to use Instana REST APIs?

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

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 # 38

Which responsibilities align with the DevOps persona in Instana and how does it assist in fulfilling these responsibilities?

- A. Ensuring application stability and security by automating alerting, incident mitigation, and monitoring configuration data updates
- B. Developing new microservices and applications without worrying about infrastructure provisioning
- C. Configuring infrastructure dependencies to ensure smooth application deployment
- D. Managing on-premises IT infrastructure performance and optimization

Answer: A

Explanation:

Instana documentation differentiates user personas, with the DevOps role centered on continuous improvement, automation, and reliability engineering. The IBM guide specifies: "DevOps roles use Instana to ensure application stability and security through automated alerting, incident management workflows, and adaptive configuration updates." Instana assists DevOps teams by detecting anomalies immediately through Smart Alerts, contextual health signatures, and automated remediation routines (via actions or webhooks). These functions align with Site Reliability Engineering practices, aiming to ensure service quality while enforcing rapid feedback loops. Automated configuration data updates synchronize agent sensors and dependencies without manual intervention, supporting faster CI/CD cycles. This differs from infrastructure or developer-focused responsibilities-here, emphasis is on achieving observability at scale for system operations. The integration of performance metrics, distributed tracing, and intelligent alerting allows DevOps teams to iterate on monitoring configurations alongside continuous deployment, keeping microservice systems stable under constant change.

NEW QUESTION # 39

.....

Contending for the success fruit of C1000-189 practice exam, many customers have been figuring out the effective ways to pass it. Due to the shortage of useful practice materials or being scanty for them, we listed these traits of our C1000-189 practice materials. Actually, some practice materials are shooting the breeze about their effectiveness, but our C1000-189 practice materials are real high quality C1000-189 practice materials with passing rate up to 98 to 100 percent.

C1000-189 Valid Test Labs: <https://www.test4sure.com/C1000-189-pass4sure-vce.html>

- 2026 Exam C1000-189 Collection - Realistic IBM Instana Observability v1.0.277 Administrator - Professional Valid Test Labs Free PDF Quiz Search for C1000-189 and obtain a free download on www.practicevce.com C1000-189 Passleader Review
- Excel in the Certification Exam With Real IBM C1000-189 Questions Copy URL www.pdfvce.com open and search for [C1000-189] to download for free ✓ Mock C1000-189 Exam
- IBM - C1000-189 -High-quality Exam Collection Search for C1000-189 and download exam materials for free through www.troytecdumps.com C1000-189 Book Pdf
- Excel in the Certification Exam With Real IBM C1000-189 Questions Open www.pdfvce.com and search for 《 C1000-189 》 to download exam materials for free C1000-189 New Dumps Ebook
- New C1000-189 Exam Vce C1000-189 Pass Test Guide C1000-189 Valid Exam Sample The page for free download of C1000-189 on 《 www.easy4engine.com 》 will open immediately Valid C1000-189 Real Test
- C1000-189 Reliable Exam Questions Guide C1000-189 Torrent C1000-189 Pass Test Guide Easily obtain C1000-189 for free download through www.pdfvce.com C1000-189 New Dumps Ebook
- C1000-189 Complete Exam Dumps Valid C1000-189 Exam Discount New C1000-189 Exam Vce Search for C1000-189 and download it for free immediately on (www.dumpsmaterials.com) Valid C1000-189 Real Test
- Pass Guaranteed IBM - Perfect Exam C1000-189 Collection Search for [C1000-189] on { www.pdfvce.com }

