

100% Pass Quiz 2026 IBM C1000-189—Professional New Braindumps Questions

Pass IBM C1000-142 Exam with Real Questions

Pass IBM C1000-142 Exam with Real Questions

IBM C1000-142 Exam

IBM Cloud Advocate v2

<https://www.passquestion.com/C1000-142.html>



Pass IBM C1000-142 Exam with PassQuestion C1000-142 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 6

The pass rate is 98% for C1000-189 training materials, and our exam materials have gained popularity in the international for its high pass rate. If you choose us, we can ensure that you can pass your exam just one time. In addition, C1000-189 exam dumps are high-quality, and you can use it with ease. You can obtain C1000-189 exam materials within ten minutes, and if you don't receive, you can email to us, and we will solve this problem for you immediately. You can enjoy the free update for 365 days after purchasing, and the update version for C1000-189 Exam Braindumps will be sent to you automatically, you just need to exam your email and change your practicing ways according to the new changes.

IBM C1000-189 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <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 2 | <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 3 | <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 4 | <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. |

>> New C1000-189 Braindumps Questions <<

C1000-189 Dumps Guide - Dumps C1000-189 Torrent

If you are not aware of your problem, please take a good look at the friends around you! Now getting an international C1000-189 certificate has become a trend. If you do not hurry to seize the opportunity, you will be far behind others! Now the time cost is so high, choosing C1000-189 Exam Prep will be your most efficient choice. You can pass the C1000-189 exam in the shortest possible time to improve your strength.

IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q33-Q38):

NEW QUESTION # 33

Which statement best describes BeeInstana?

- A. An operator that can be used to install Instana on Kubernetes
- B. An operator that can be used only on self-hosted deployments that have data stores installed
- 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:

BeeInstana is identified in Instana's documentation as the core Kubernetes operator driving distributed installation and management of Instana components. The documentation defines: "BeeInstana 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, BeeInstana 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 BeeInstana as only a metric database (B) misrepresents its architectural function in Instana's platform lifecycle.

NEW QUESTION # 34

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

- A. To map services using existing meta-information of the infrastructure component**

- B. To apply the service.name tag of the infrastructure component
- C. To create a manual service configuration
- D. To set a global service name for all calls

Answer: A

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 # 35

Which HTTP header is automatically collected?

- **A. X-Instana-Service**
- B. Instana-id
- C. x-client-id
- D. Instana-probe

Answer: A

Explanation:

Instana traces and analyzes every request. Services and endpoints are automatically discovered, and relationships between services, endpoints, and your infrastructure are autocorrelated and stored in our Dynamic Graph.

Based on the data that is collected from tracers and sensors, KPIs are calculated for calls, latency, and erroneous calls. KPIs help you discover the health of every individual service and then the health of your entire infrastructure.

Services are a part of application monitoring and provide a logical view of your system. Services are derived from infrastructure entities such as hosts, containers, and processes. Incoming calls are correlated to infrastructure entities and enriched with infrastructure data; for example, the Kubernetes pod label or SpringBoot application name. After this infrastructure-linking processing step, a service mapping step maps the enriched calls to generate a service name per call based on a set of rules. Instana comes with an extensive set of predefined rules to generate the best possible service name for you automatically. To fine-tune the service mapping, you can create your own custom rules, see [customize service mapping](#).

NEW QUESTION # 36

Which SDK can be used for Instana HTTP tracing?

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

Answer: B

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 # 37

What is a valid method for an administrator to delete the 2FA settings of a user?

- A. Submit a delete request to the API with the user's email.
- **B. Go to settings -> Users, select the user, and delete the 2FA settings there.**
- C. SSH into the Clickhouse database pod, use SQL to delete the 2FA entry from the user.
- D. Use the kubectl-instana command line utility which provides the reset-2fa command.

Answer: B

Explanation:

Per IBM Instana's security documentation, management of two-factor authentication (2FA) is controlled directly via administrative functions in the web UI. The guidance reads: "Administrators can remove a user's 2FA association by navigating to Settings > Users, choosing the user, and using the remove or reset 2FA option in the UI." This workflow is safe, auditable, and leaves a traceable event in the audit log, satisfying enterprise security policy requirements. Direct API or CLI deletion of 2FA is not the recommended (or documented) method for Instana-managed users, and database-level manipulation (D) is unsupported as it risks data corruption. The UI approach is verified for both on-premises and SaaS installations.

NEW QUESTION # 38

.....

Customers of Itcerttest will also get up to 90 days of IBM Certified ICT Expert C1000-189 free real questions updates as a bonus perk. Itcerttest not only provides the updated IBM C1000-189 practice questions but also offers these excellent offers that make them the best option in the market. Don't wait anymore. Buy Itcerttest's IBM Instana Observability v1.0.277 Administrator - Professional (C1000-189) updated practice material today!

C1000-189 Dumps Guide: https://www.itcerttest.com/C1000-189_braindumps.html

- Valid C1000-189 Test Dumps □ C1000-189 Latest Exam Pass4sure □ C1000-189 Reliable Test Questions □ Search for □ C1000-189 □ and easily obtain a free download on ▷ www.testkingpass.com ▷ □Latest C1000-189 Questions
- C1000-189 Exam Certification Cost □ C1000-189 Relevant Answers □ Valid C1000-189 Test Dumps □ Search for ⇒ C1000-189 ⇄ and easily obtain a free download on ▷ www.pdfvce.com ▷ □Latest C1000-189 Questions
- Exam C1000-189 Dump □ C1000-189 Reliable Test Questions □ Latest C1000-189 Questions □ Simply search for ➡ C1000-189 □□□ for free download on ➡ www.prepawaypdf.com □□□ □Vce C1000-189 Format
- C1000-189 Relevant Answers □ Valid C1000-189 Test Dumps □ Valid C1000-189 Test Dumps □ Immediately open ➡ www.pdfvce.com □□□ and search for 【 C1000-189 】 to obtain a free download ↪ C1000-189 Study Guide
- Test C1000-189 Testking □ Valid C1000-189 Test Duration □ Vce C1000-189 Format □ The page for free download of ➡ C1000-189 □ on □ www.pdfdumps.com □ will open immediately □ C1000-189 Relevant Answers
- Valid C1000-189 Test Duration □ C1000-189 Relevant Answers □ C1000-189 Relevant Answers □ Easily obtain free download of "C1000-189" by searching on { www.pdfvce.com } □ C1000-189 Study Guide
- Realistic New C1000-189 Braindumps Questions - Pass C1000-189 Exam □ Search for ▷ C1000-189 ▷ and easily obtain a free download on ➤ www.verifieddumps.com □ □Latest C1000-189 Questions
- Vce C1000-189 Format □ Vce C1000-189 Format □ Reliable C1000-189 Test Price □ Simply search for □ C1000-189 □ for free download on ➡ www.pdfvce.com □ □Test C1000-189 Testking
- C1000-189 Relevant Answers □ C1000-189 Reliable Dumps Book □ C1000-189 Exam Certification Cost □ Open ➡ www.examcollectionpass.com □ enter ➤ C1000-189 □ and obtain a free download □ Reliable C1000-189 Test Price
- C1000-189 Latest Exam Pass4sure □ Valid C1000-189 Test Dumps □ Latest C1000-189 Test Question □ Go to website □ www.pdfvce.com □ open and search for ⇒ C1000-189 ⇄ to download for free □ C1000-189 Exam Certification Cost
- Latest C1000-189 Exam Topics □ Valid C1000-189 Test Dumps □ Exam C1000-189 Dump □ Easily obtain ➡ C1000-189 ▲ for free download through { www.exam4labs.com } □ C1000-189 Exam Certification Cost
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, [edusq.com](http://www.edusq.com), www.bandlab.com, Disposable vapes