

IBM C1000-189受験記 & C1000-189関連試験



製品がどれほど優れても、ユーザーは使用過程でいくつかの難しい問題に遭遇します。C1000-189の実際の試験資料も例外ではありません。最高の製品体験を楽しむために、ユーザーが使用中のプロセスで問題が見つかった場合は、C1000-189を初めてチェックして、試験問題のパフォーマンス、ユーザーが問題を解決するのに役立つ専門のメンテナンススタッフ。C1000-189ラーニングリファレンスファイルには、効率の良い製品メンテナンスチームがあり、数分でC1000-189試験の質問を送信できます。

IBM C1000-189 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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.
トピック 2	<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.
トピック 3	<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.

トピック 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.
トピック 5	<ul style="list-style-type: none"> 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.
トピック 6	<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.

>> IBM C1000-189受験記 <<

C1000-189関連試験、C1000-189模擬解説集

弊社のGoShikenはIT認定試験のソフトの一筋信頼たるバンドになるという目標を達成するために、弊社はあなたに最新版のIBMのC1000-189試験問題集を提供いたします。弊社のソフトを使用して、ほとんどのお客様は難しいと思われているIBMのC1000-189試験に順調に剛角しました。これも弊社が自信的にあなたに商品を薦める原因です。もし弊社のソフトを使ってあなたは残念で試験に失敗したら、弊社は全額で返金することを保証いたします。すべてのことの目的はあなたに安心に試験に準備されるということです。

IBM Instana Observability v1.0.277 Administrator - Professional 認定 C1000-189 試験問題 (Q36-Q41):

質問 #36

What are the two SLI types Instana supports while configuring the service level objectives?

- A. Time based
- B. Alerts based
- C. Error logs based
- D. Event count based
- E. Traces based

正解: D、E

解説:

IBM Instana's Service Level Indicator (SLI) configuration capabilities emphasize trace-based and event count-based SLIs. The verified guide details: "Instana supports SLI definitions based on distributed trace data and event counts, such as request rate, error rate, or latency." Trace-based SLIs allow direct measurement of real user or synthetic transactions for detailed performance objectives (e.g., 99th percentile response time). Event count-based SLIs track operational markers such as number of errors, alerts, or specific incidents-essential for regulatory uptime or compliance audits. Error logs, time-based or alert-based SLIs can be visualized but are not supported as direct SLI definitions by Instana, according to verified IBM configuration steps. The combination of traces and event counts provides the flexibility to set quality objectives, measure reliability, and drive alerting in line with SRE principles.

質問 #37

What happens when multiple agent configuration files are created and put alongside the main configuration.yaml?

- A. All configuration files are merged in alphabetical order.
- **B. The configuration file is read in alphabetical order.**
- C. An error is thrown since only one configuration file is allowed at any time.
- D. Only the first file is processed while other files are silently ignored.

正解: **B**

解説:

IBM Instana Observability's agent supports modularized configuration through multiple YAML configuration fragments within its configuration directory. As described in the documentation: "When multiple configuration files exist alongside the main configuration.yaml, the agent reads each in alphabetical order and applies configurations sequentially." This mechanism supports composable and layered configuration management, allowing base settings in configuration.yaml to be overridden or extended by secondary fragments. The key design principle is deterministic merge order-guaranteeing predictable configuration hierarchies across deployments. This method improves maintainability in large environments by facilitating separation of sensitive and technology-specific settings while maintaining a consistent merge process. IBM warns not to name multiple files with overlapping keys unless intentional overrides are desired. The merge is additive and case-sensitive, processed lexicographically, providing administrators both flexibility and traceability for troubleshooting and auditing. There is no error generated when multiple files are present; rather, Instana agent gracefully integrates them during initialization, a behavior that promotes advanced configuration modularity for complex deployments.

質問 #38

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. Correlated logs, number of events, host type, and recent changes
- **C. Logs, traces, tags, and metrics**
- D. Requests, responses, errors, and latency

正解: **C**

解説:

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.

質問 #39

Which data source on the analytics page shows traces?

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

正解: **A**

解説:

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.

質問 # 40

Which statement correctly describes the usage and migration options for the Self-Hosted Standard Edition?

- A. It does not support data migration from the Self-Hosted Classic Edition.
- B. It is not intended for new installations, only for upgrades from the Self-Hosted Classic Edition.
- C. It can be used for both new installations and upgrades from any edition.
- D. It is only for new installations, but data can be migrated from a Self-Hosted Classic Edition.

正解： A

解説：

IBM's product migration matrix for Instana confirms strict usage boundaries between different self-hosted editions. The documentation clarifies: "Instana Self-Hosted Standard Edition does not support migration of data from the Self-Hosted Classic Edition." Each edition uses different architectural components, storage formats, and telemetry databases. Therefore, upgrading from Classic to Standard Edition requires a fresh install, without direct movement of monitoring history or historical configuration. Upgrades are only supported within the same product branch, ensuring compatibility and stability. Attempting migration from the Classic Edition is unsupported and risks operational deviation. Standard Edition can be newly installed but not upgraded from the Classic base, as per IBM's verified change and upgrade path guidance.

質問 # 41

.....

C1000-189学習教材の最高のブランドは、期待を超えるものだと信じています。彼らIBMは仕事をするだけでなく、より深くなり、私たちの生活の布になります。したがって、有名なブランドとしての当社は、C1000-189実践ガイドの提供に非常に成功しているにもかかわらず、現状に満足することではなく、常にC1000-189試験トレントの内容を常に更新していく所存です。C1000-189試験に関する最新情報を保持します。C1000-189試験問題を使用すると、C1000-189試験に合格して夢のような認定を取得できます。

C1000-189関連試験: <https://www.goshiken.com/IBM/C1000-189-mondaishu.html>

- C1000-189日本語認定 □ C1000-189資格取得講座 □ C1000-189問題と解答 □ 【 www.shikenpass.com 】で（ C1000-189 ）を検索し、無料でダウンロードしてくださいC1000-189日本語認定
- C1000-189合格内容 □ C1000-189テキスト ⇒ C1000-189オンライン試験 □ 最新【 C1000-189 】問題集ファイルは▶ www.goshiken.com にて検索C1000-189日本語認定
- 信頼的なC1000-189受験記一回合格-ハイパスレートのC1000-189関連試験 □ 【 www.passtest.jp 】には無料の{ C1000-189 }問題集がありますC1000-189基礎問題集
- C1000-189試験の準備方法 | 更新するC1000-189受験記試験 | 信頼的なIBM Instana Observability v1.0.277 Administrator - Professional関連試験 ❤ [www.goshiken.com]から▶ C1000-189 □を検索して、試験資料を無料でダウンロードしてくださいC1000-189テスト模擬問題集
- C1000-189資格参考書 □ C1000-189資格取得 □ C1000-189専門知識内容 □ (www.goshiken.com) で使える無料オンライン版▶ C1000-189 □□□ の試験問題C1000-189資格取得
- C1000-189テスト模擬問題集 □ C1000-189合格内容 □ C1000-189模擬対策 □ ⇒ www.goshiken.com で C1000-189 □*□を検索して、無料でダウンロードしてくださいC1000-189専門知識内容
- C1000-189日本語認定 □ C1000-189テスト模擬問題集 □ C1000-189復習問題集 □ 今すぐ[www.shikenpass.com]で「 C1000-189 」を検索して、無料でダウンロードしてくださいC1000-189基礎問題集
- GoShiken IBMのC1000-189問題集 □ ▶ www.goshiken.com □で □ C1000-189 □を検索して、無料でダウンロードしてくださいC1000-189復習問題集
- C1000-189試験の準備方法 | 認定するC1000-189受験記試験 | 実際的なIBM Instana Observability v1.0.277 Administrator - Professional関連試験 □ * www.jptestking.com □*□サイトで▶ C1000-189 □の最新問題が使えるC1000-189資格取得
- C1000-189模擬対策 □ C1000-189日本語復習赤本 □ C1000-189模擬問題 □ ✓ www.goshiken.com □✓□を開いて《 C1000-189 》を検索し、試験資料を無料でダウンロードしてくださいC1000-189テスト模擬問題集
- C1000-189日本語復習赤本 □ C1000-189テキスト □ C1000-189テスト模擬問題集 □ □ www.jpexam.com

□サイトにて最新► C1000-189 □問題集をダウンロードC1000-189復習問題集

- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, dl.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, xjj3.cc, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.competize.com, Disposable vapes