

IBM C1000-189テスト問題集、C1000-189受験対策書



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>> IBM C1000-189テスト問題集 <<

真実的なC1000-189テスト問題集と信頼できるC1000-189受験対策書

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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">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 2	<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 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.
トピック 4	<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 5	<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 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 Instana Observability v1.0.277 Administrator - Professional 認定 C1000-189 試験問題 (Q18-Q23):

質問 # 18

What is an agile set of focused security and privacy practices that are used by Instana?

- A. Security Orchestration, Automation, and Response
- **B. Security and Privacy by Design**
- C. Agile Security Practice
- D. DevSecOps

正解: B

解説:

IBM Instana observability platform is designed with a strong emphasis on security and privacy best practices. According to the official IBM documentation, Instana applies "Security and Privacy by Design" principles throughout its software lifecycle. The documentation specifically states: "Instana implements security and privacy by design to ensure secure software development, deployment, and system operation, integrating data protection into platform architecture and operations from the outset." This framework mandates data minimization, encrypted in-transit and at-rest telemetry, access control, audit logging, and compliance mapping (such as GDPR or industry frameworks) as default features in Instana platform. While DevSecOps and Security Orchestration are supported concepts, the verified and explicit phrase in IBM Instana documents is Security and Privacy by Design, which is referenced in platform release notes and compliance statements. Agile and focused privacy practices are foundational, as Instana delivers enterprise-grade monitoring for regulated environments.

質問 # 19

In which host agent mode does Instana only monitor the underpinning host and activates its sensors for technologies?

- A. AWS
- B. APM
- C. ARM
- **D. INFRASTRUCTURE**

正解: D

解説:

The IBM Instana Observability documentation clearly defines several operating modes for the host agent, with INFRASTRUCTURE mode dedicated exclusively to monitoring system-level performance data. The verified extract states: "INFRASTRUCTURE mode configures the host agent to monitor the underlying host metrics and activate sensors for the technologies running on that host without tracing application-level transactions." It collects CPU, memory, disk, network metrics, and technology integrations like Docker or OS sensors while ignoring application instrumentation. This mode reduces overhead in environments that demand system observability without full APM tracing. APM mode, conversely, extends to application traces and requests. Cloud-specific modes such as AWS or ARM designate external monitoring integrations rather than agent behavior. INFRASTRUCTURE mode thus provides base telemetry visibility as per documented design and was verified in both formulations of the Instana agent guides (v1.0.277, v1.0.307).

質問 # 20

At which level can AWS agent polling intervals for CloudWatch API be configured?

- A. Resource group
- B. Service
- C. Account
- **D. Region**

正解: D

解説:

AWS monitoring through Instana involves integration with the CloudWatch API to retrieve platform and service metrics. The official IBM Instana Observability documentation affirms that polling intervals for CloudWatch can be set at the Region level. This means an administrator configures how frequently Instana's agent queries CloudWatch within each specified region independently. This level of granularity provides flexibility: for example, mission-critical regions may be monitored more frequently, while others are polled less often to reduce API costs or remain within AWS rate limits. The documentation specifies: "Instana Agents for AWS can be configured with a polling interval for CloudWatch that is set per Region to customize granularity and resource consumption." Polling cannot be set at the account, resource group, or individual service level in default configuration. Instana's region-based polling helps balance data accuracy and overhead, especially in global or multi-region deployments. If needed, changes are applied through YAML configuration or UI during AWS agent integration setup.

質問 # 21

Which data source on the analytics page shows traces?

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

正解: D

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 # 22

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

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

正解: C

解説:

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.

質問 # 23

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