

# 最新的C1000-189認證考試資料



2026 Testpdf最新的C1000-189 PDF版考試題庫和C1000-189考試問題和答案免費分享：[https://drive.google.com/open?id=1V2\\_ALXF0O-KbpRDJdxWJHsE99Tzzovze](https://drive.google.com/open?id=1V2_ALXF0O-KbpRDJdxWJHsE99Tzzovze)

我們Testpdf網站完全具備資源和IBM的C1000-189考試的問題，它也包含了 IBM的C1000-189考試的實踐檢驗，測試轉儲，它可以幫助候選人為準備考試、通過考試的，為你的訓練提出了許多方便,你可以下載部分試用考題及答案作為嘗試，TestpdfIBM的C1000-189考試時間內沒有絕對的方式來傳遞，Testpdf提供真實、全面的考試試題及答案，隨著我們獨家線上的IBM的C1000-189考試培訓資料，你會很容易的通過IBM的C1000-189考試，本站保證通過率100%

## IBM C1000-189 考試大綱：

主題	簡介
主題 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>
主題 2	<ul style="list-style-type: none"><li>• 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.</li></ul>

主題 3	<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>
主題 4	<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>
主題 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
主題 6	<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>

>> C1000-189最新試題 <<

## C1000-189考試資料，C1000-189最新題庫

大家在準備考試的時候，可以結合本網站最新的 IBM C1000-189 擬真試題去認真地做練習，這樣的話，可以為你的考試節省很多的時間。IBM 的 C1000-189 考試整體來說還是不算複雜的，只要事先將擬真試題看好就沒有問題了。還有，做實驗題是要一定得多想想，這樣的話，才能將自身的一些素質提高上去。我們的考題網剛更新 C1000-189 題庫能確保考生能順利通過 C1000-189 考試，獲得 IBM 認證證照。

## 最新的 IBM Instana Observability C1000-189 免費考試真題 (Q10-Q15):

### 問題 #10

Which statement accurately describes the use of the agent key?

- A. It is used only for deploying an instance.
- B. It is used for both downloading Instana artifacts and deploying an instance.
- C. It is required only for downloading the license.
- D. It is not included in the purchase email and must be obtained separately.

答案：B

解題說明：

The IBM Instana Observability product architecture uses a security credential called an agent key for authentication and authorization in both installation and deployment operations. The documentation explicitly affirms: "The agent key must be used for downloading Instana installation artifacts from IBM repositories as well as for deploying agents to connect to the backend." This binding ensures entitlement enforcement and integrity of data transfer. The key, distributed through official IBM entitlement channels or purchase confirmation emails, validates the customer's licensed environment. During deployment, the same key is included in configuration files or environment variables so that each agent securely authenticates to its assigned backend instance. This unified mechanism simplifies lifecycle management while maintaining strong license controls. The key is never generated manually nor limited to licensing download alone-its dual purpose makes it critical in both provisioning and operations stages.

### 問題 #11

Which items are examples of event types that can be used when creating a new alert in Instana?

- A. Request, Response, Interruption
- **B. Incidents, Offline, Changes**
- C. Logs, Resources, Tracing
- D. Timer, Counter, Level

答案: B

解題說明:

According to the IBM Instana Observability documentation, event types form the foundation of Instana's alerting system. When configuring new alerts, users can select event categories such as Incidents, Offline, or Changes. The documentation specifies: "Instana alerts are triggered by event conditions derived from incidents (performance degradations), offline detections (component unavailability), and changes (deployment or configuration actions)." Incidents indicate performance or reliability degradation impacting users, Offline events represent disconnected sensors or hosts, while Changes capture deployments or configuration modifications influencing performance. Combining these event types enables contextual alerts and reduces noise by differentiating between symptoms and root causes. Other listed options refer either to data processing concepts (Timers, Counters) or monitoring inputs (Requests, Tracing), not supported as Instana alert event types. These verified categories are consistent across versions 1.0.277 through 1.0.307.

### 問題 #12

For which event type does Instana create an alert because end users are impacted?

- A. Changes
- **B. Incident**
- C. Issues
- D. Monitoring issues

答案: B

解題說明:

Based on IBM Instana documentation review, Incidents are the event type that triggers alerts when end users are impacted. The official IBM documentation states: "An incident helps you to understand situations impacting your edge services and critical infrastructure... Incidents are created as soon as Instana detects either a key performance indication (KPI) is breached on an edge service, or a critical infrastructure issue." However, the documentation also clarifies: "An issue is an event that is triggered if something out of the ordinary happens... An issue by itself does not trigger an alert, Instana simply notes that it happened. Should the service to where this system is connected behave badly, this issue is part of the incident." Critical issues can trigger alerts and may impact end users, but Incidents are specifically designed to represent situations where end-user-facing services (edge services) are impacted. The answer is B. Incident as the primary event type for end-user impact alerts.

### 問題 #13

How can OTLP be enabled?

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

答案: D

解題說明:

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.

### 問題 #14

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

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

答案： B

解題說明：

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.

### 問題 #15

• • • • •

Testpdf的專業及高品質的產品是提供IT認證資料的行業佼佼者，選擇了Testpdf就是選擇了成功，Testpdf IBM的C1000-189考試培訓資料是保證你通向成功的法寶，有了它你將取得優異的成績，並獲得認證，走向你的理想之地。

**C1000-189考試資料:** <https://www.testpdf.net/C1000-189.html>

- [illegible]

myportal.utt.edu.tt, vanessapotter.com, cursos.confriadiotiro.com.br, www.stes.tyc.edu.tw, forum 灵感科技.cn,  
Disposable vapes

從Google Drive中免費下載最新的TestpdfC1000-189 PDF版考試題庫: [https://drive.google.com/open?id=1V2\\_ALXF0O-KbpRDJdxWJHsE99Tzzovze](https://drive.google.com/open?id=1V2_ALXF0O-KbpRDJdxWJHsE99Tzzovze)