

# C1000-189 Online Praxisprüfung & C1000-189 Übungsmaterialien



Die ITZert Website hat guten Ruf bei IBM C1000-189 Zertifizierungsprüfungen. Das ist auch die Tatsache, die viele Leute kennen. Die ITZert sind nach Ihren starken Dumps gut anerkannt. Wenn Sie die als das Vorbereitungsgerät benutzen, können Sie gute Ergebnisse für die IBM C1000-189 Zertifizierungsprüfung bekommen. Downloaden Sie kostenlose Demo, dann können Sie wissen, dass diese Auswahl richtig ist.

## IBM C1000-189 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<ul style="list-style-type: none"> <li>• <b>Planning:</b> 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>
Thema 2	<ul style="list-style-type: none"> <li>• <b>Installation:</b> 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>
Thema 3	<ul style="list-style-type: none"> <li>• <b>Operations:</b> 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>
Thema 4	<ul style="list-style-type: none"> <li>• <b>Troubleshooting:</b> 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>

>> C1000-189 Online Praxisprüfung <<

**C1000-189 Übungsmaterialien, C1000-189 Fragen Antworten**

Während die meisten Menschen denken würden, dass die IBM C1000-189 Zertifizierungsprüfung schwer zu bestehen ist. Aber wenn Sie ITZert wählen, ist es doch leichter, ein IBM C1000-189 Zertifikat zu bekommen. Die Prüfungsunterlagen von ITZert sind ganz umfangreich. Sie enthalten sowohl Online Tests als auch Kundendienst. Bei Online Tests geht es um die Prüfungsmaterialien, die Simulationsprüfungen und Fragen und Antworten zur IBM C1000-189 Zertifizierungsprüfung enthalten. Der Kundendienst von uns bietet nicht nur die neuesten Fragen und Antworten, sondern auch dynamische Nachrichten zur IBM C1000-189 Zertifizierung.

## **IBM Instana Observability v1.0.277 Administrator - Professional C1000-189 Prüfungsfragen mit Lösungen (Q23-Q28):**

### **23. Frage**

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

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

**Antwort: B,E**

Begründung:

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.

### **24. Frage**

Which action is required to enable features in the Instana Self-Hosted Custom Edition?

- A. Restart the backend.
- **B. Add feature flags in the configuration file for the core.**
- C. Modify the deployment settings.
- D. Add feature flags in the configuration file for the units.

**Antwort: B**

Begründung:

Enabling advanced features in Instana Self-Hosted Custom Edition requires administrators to add or adjust feature flags in the core configuration file, as per IBM's setup documentation. Specifically: "Feature enablement in Instana Self-Hosted Custom Edition is controlled via feature flags set in the core configuration file, allowing platform-wide updates at startup." Modifying deployment settings may affect resources or endpoints but does not toggle internal features. Unit-level configuration affects only specific microservices, not centralized capabilities. Restarting the backend is necessary after changing configuration but is not itself a feature-enabling action. The central core configuration file, located under the main configuration directory, contains comprehensive toggles for features spanning UI, backend, and data processing pipelines. Only changes made here and saved with appropriate syntax will activate platform features on next start or reload.

### **25. Frage**

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

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

**Antwort: B**

**Begründung:**

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.

**26. Frage**

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

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

**Antwort: A**

**Begründung:**

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.

**27. Frage**

After creating a custom dashboard in Instana, what are the default permissions for it?

- **A. Only owner can see and edit it - can be shared to other users.**
- B. All users can view it but only editors can modify it.
- C. All users can view and edit it.
- D. Only owner can see and edit it - cannot be shared to other users.

**Antwort: A**

**Begründung:**

The dashboard permissions model in Instana ensures secure, user-specific management of visual analytics content. IBM confirms: "By default, dashboards created by a user are private and accessible only to their creator; they can be shared explicitly with other users or teams for viewing or editing." This model supports controlled collaboration while maintaining ownership accountability. The owner may later assign permissions within the UI, typically under the Dashboard Sharing and Permissions option, defining read or write privileges per user or group. Default private scoping avoids accidental data exposure yet allows managed distribution in team settings. Public dashboards may be intentionally created as shared artifacts, but sharing must always be a conscious user action. These principles align with enterprise-grade security requirements described in the Permissions section of the dashboards documentation and remain unchanged across Instana versions.

**28. Frage**

.....

Konfrontieren Sie sich in Ihrer Karriere mit Herausforderung? Wollen Sie anderen Ihre Fähigkeit zeigen? Wollen Sie mehr Chancen

Ihre Arbeitsstelle erhöhen? Nehmen Sie bitte an IT-Zertifizierungsprüfungen teil. Die IBM Zertifizierungsprüfungen sind sehr wichtig in IT-Industrie. Wenn Sie IBM Zertifizierung besitzen, können Sie viele Hilfen bekommen. Beginnen Sie bitte mit der IBM C1000-189 Zertifizierungsprüfung, weil die sehr wichtig in IBM ist. Und Wie können Sie diese Prüfung einfach bestehen? Die ITZert Prüfungsunterlagen können Ihren Wunsch erreichen.

**C1000-189 Übungsmaterialien:** [https://www.itzert.com/C1000-189\\_valid-braindumps.html](https://www.itzert.com/C1000-189_valid-braindumps.html)

- C1000-189 PrüfungGuide, IBM C1000-189 Zertifikat - IBM Instana Observability v1.0.277 Administrator - Professional   
 Suchen Sie einfach auf [ [www.deutschpruefung.com](http://www.deutschpruefung.com) ] nach kostenloser Download von  C1000-189  C1000-189 Zertifikatsdemo
- C1000-189 Prüfung  C1000-189 Quizfragen Und Antworten  C1000-189 Übungsmaterialien  Suchen Sie auf“ [www.itzert.com](http://www.itzert.com) ” nach kostenlosem Download von ➔ C1000-189  C1000-189 Quizfragen Und Antworten
- C1000-189 IBM Instana Observability v1.0.277 Administrator - Professional neueste Studie Torrent - C1000-189 tatsächliche prep Prüfung  Suchen Sie einfach auf [ [www.deutschpruefung.com](http://www.deutschpruefung.com) ] nach kostenloser Download von ➤ C1000-189  C1000-189 Quizfragen Und Antworten
- C1000-189 Mit Hilfe von uns können Sie bedeutendes Zertifikat der C1000-189 einfach erhalten!  Suchen Sie einfach auf▷ [www.itzert.com](http://www.itzert.com) ◁ nach kostenloser Download von▷ C1000-189 ◁  C1000-189 Prüfung
- C1000-189 Schulungsangebot  C1000-189 Vorbereitungsfragen  C1000-189 Schulungsunterlagen  URL kopieren ✓ [www.echfrage.top](http://www.echfrage.top)  ✓  Öffnen und suchen Sie [ C1000-189 ] Kostenloser Download  C1000-189 Zertifikatsdemo
- C1000-189 Studienmaterialien: IBM Instana Observability v1.0.277 Administrator - Professional - C1000-189 Zertifizierungstraining  Suchen Sie jetzt auf  [www.itzert.com](http://www.itzert.com)  nach [ C1000-189 ] und laden Sie es kostenlos herunter  C1000-189 German
- C1000-189 Übungsmaterialien - C1000-189 Lernführung: IBM Instana Observability v1.0.277 Administrator - Professional - C1000-189 Lernguide  Öffnen Sie die Webseite ▶ [www.pass4test.de](http://www.pass4test.de) ◀ und suchen Sie nach kostenloser Download von ➡ C1000-189  C1000-189 Deutsch
- C1000-189 Schulungsunterlagen ♥ C1000-189 Testfragen  C1000-189 Vorbereitungsfragen  Suchen Sie auf der Webseite ➔ [www.itzert.com](http://www.itzert.com)  nach [ C1000-189 ] und laden Sie es kostenlos herunter  C1000-189 Probesfragen
- C1000-189 Schulungsangebot  C1000-189 Echte Fragen  C1000-189 German  Sie müssen nur zu  [www.zertpruefung.ch](http://www.zertpruefung.ch)  gehen um nach kostenloser Download von 《 C1000-189 》 zu suchen  C1000-189 Schulungsunterlagen
- C1000-189 IBM Instana Observability v1.0.277 Administrator - Professional neueste Studie Torrent - C1000-189 tatsächliche prep Prüfung  Suchen Sie einfach auf ➡ [www.itzert.com](http://www.itzert.com)   nach kostenloser Download von▷ C1000-189 ◁  C1000-189 Zertifikatsdemo
- C1000-189 Schulungsangebot  C1000-189 Deutsch  C1000-189 Online Praxisprüfung  Suchen Sie jetzt auf▶ [www.zertsoft.com](http://www.zertsoft.com) ◀ nach ➤ C1000-189  und laden Sie es kostenlos herunter  C1000-189 Schulungsunterlagen
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [motionentrance.edu.np](http://motionentrance.edu.np), [shapersacademy.com](http://shapersacademy.com), [ncon.edu.sa](http://ncon.edu.sa), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [deepcyclepower.com](http://deepcyclepower.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [zenwriting.net](http://zenwriting.net), [ncon.edu.sa](http://ncon.edu.sa), Disposable vapes