

C1000-189 Test Questions & C1000-189 Test Dumps & C1000-189 Study Guide



2026 Latest Itcertkey C1000-189 PDF Dumps and C1000-189 Exam Engine Free Share: <https://drive.google.com/open?id=1g70H0afSxDDng-KUZ3jvfMo0kyRhlemz>

You will face plenty of options in your whole lives. Sometimes, you must decisively abandon some trivial things, and then you can harvest happiness and fortunes. Now, our C1000-189 guide materials just need to cost you less spare time, then you will acquire useful skills which may help you solve a lot of the difficulties in your job. Besides, our C1000-189 Exam Questions will help you pass the exam and get the certification for sure.

Just download IBM C1000-189 Exam Questions and start C1000-189 exam preparation right now. The IBM C1000-189 PDF Dumps exam syllabus is updated from time to time. If you want to pass the IBM Instana Observability v1.0.277 Administrator - Professional exam then you have to understand these changes.

>> C1000-189 Test Simulator Free <<

C1000-189 Test Simulator Free - 100% Pass Quiz IBM First-grade C1000-189 Latest Exam Price

The passing rate of our C1000-189 test torrent is high but if you fail in the exam we will refund you in full immediately. Some people may worry that the refund procedure is complicate but we guarantee to the client that the refund procedure is very simple. If only you provide the screenshot or the scanning copy of C1000-189 exam failure marks list we will refund you immediately and the process is really simple. It is very worthy for you to buy our C1000-189 Guide questions and we can help you pass the exam successfully. If you have any problems please contact us by the online customer service or the mails, and we will reply and solve your problem immediately.

IBM Instana Observability v1.0.277 Administrator - Professional Sample Questions (Q42-Q47):

NEW QUESTION # 42

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

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

Answer: B

Explanation:

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).

NEW QUESTION # 43

Which two methods can Instana administrators use to create an API token?

- **A. Team API token**
- B. Unit-specific API tokens
- C. Sensor-specific API token
- D. JSON Web tokens
- **E. Personal API tokens**

Answer: A,E

Explanation:

IBM Instana supports two primary methods for creating API tokens necessary for secure automation and integration: Team API tokens and Personal API tokens. The official documentation states: "API tokens for REST API access can be generated either on a per-user (personal) basis, or at the team level for shared automation use." Personal tokens are created from the user profile menu and scoped to an individual's permissions, supporting traceability and revocation. Team tokens are created under team or group settings and represent organizational integrations or CI/CD pipeline automation. JSON Web Tokens (A) are an industry token standard but not a creation flow in Instana. Unit- or Sensor-specific tokens are not supported (C, D); all automation integrations must use Personal or Team tokens, which are easily managed and rotated via the web UI for improved security hygiene.

NEW QUESTION # 44

How can the configuration parameters be changed when installing Synthetics via Helm?

- A. By using the --config flag to specify a configuration file
- B. By modifying the default Helm chart directly
- C. By passing values through environment variables only
- **D. By specifying values with the --set flag or providing a YAML file with the -f flag**

Answer: D

Explanation:

IBM Instana Observability supports deploying and managing components like Synthetic PoPs and monitoring collectors through Helm charts in Kubernetes environments. The official documentation explicitly states: "To customize the configuration of Instana Synthetics deployments using Helm, specify values either directly with the --set flag or via a configuration file passed with the -f flag during the Helm install or upgrade command." This approach aligns with Kubernetes best practices by maintaining immutable packaged charts while permitting flexible, environment-specific configurations through overrides. The --set parameter allows single-line value changes from the command line (for example, setting API keys or namespace values), whereas using a YAML file provides structure for multi-parameter updates and offers version control capability. IBM warns against manual edits in default Helm charts or direct environment-based configurations as these can be overwritten during automation or chart upgrades. Following

Helm's configuration model ensures predictable, replicable deployments consistent with declarative infrastructure management-an integral philosophy behind the Instana operator ecosystem. The combination of -f and --set enables a scalable and consistent way to customize Synthetics installation across clusters.

NEW QUESTION # 45

How can OTLP be enabled?

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

Answer: A

Explanation:

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.

NEW QUESTION # 46

Which order of precedence applies if a user is a member of multiple groups and the level of access is not the same?

- A. Access all, Limited access, No access
- B. Access all, No access, Limited access
- C. Limited access, No access, Access all
- D. No access, Limited access, Access all

Answer: D

Explanation:

According to IBM Instana documentation, access rights for users belonging to multiple groups are resolved by applying the most restrictive role. The documentation states: "If a user belongs to more than one group, the permissions are set according to the order: No access > Limited access > Access all. If there's a conflict, 'No access' always takes precedence, followed by 'Limited access,' then 'Access all.'" This ensures that users do not gain unintended permissions due to overlapping group assignments and supports the principle of least privilege. This behavior is critical for security compliance and consistent access control, especially in regulated environments or where different teams have varying visibility requirements. By enforcing the strictest restriction, Instana reduces risk from misconfigurations and accidental escalation of privilege, and helps satisfy audit trail and governance requirements in enterprise use cases.

NEW QUESTION # 47

.....

One of the main unique qualities of the Itcertkey IBM Exam Questions is its ease of use. Our practice exam simulators are user and beginner friendly. You can use IBM Instana Observability v1.0.277 Administrator - Professional (C1000-189) PDF dumps and Web-based software without installation. IBM Instana Observability v1.0.277 Administrator - Professional (C1000-189) PDF questions work on all the devices like smartphones, Macs, tablets, Windows, etc. We know that it is hard to stay and study for the IBM Instana Observability v1.0.277 Administrator - Professional (C1000-189) exam dumps in one place for a long time.

C1000-189 Latest Exam Price: https://www.itcertkey.com/C1000-189_braindumps.html

There are three different kinds of our C1000-189 exam questions: the PDF, Software and APP online, IBM C1000-189 Test Simulator Free The full refund service give you 100 percent confidence spare you from any kinds of damage during the purchase, So

Even then it's easy to trip up and make a mistake, such as treating something private C1000-189 although it is still shared, causing race conditions. Most qualitative research methods work with small, even statistically insignificant, sample sizes.

There are three different kinds of our C1000-189 Exam Questions: the PDF, Software and APP online, The full refund service give you 100 percent confidence spare you from any kinds of damage during the purchase.

Before you really attend the C1000-189 exam and choose your materials, we want to remind you of the importance of holding a certificate like this one.

- P.S. Free 2026 IBM C1000-189 dumps are available on Google Drive shared by Itcertkey: <https://drive.google.com/open?id=1g70H0afSxDDng-KUZ3jvfMo0kyRhIenz>