

C1000-047^{Q&As}

IBM Watson IoT Maximo Solution Architect V1

Pass IBM C1000-047 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/c1000-047.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

Which two data connections are available out of the box with Maximo Asset Health Insights (MAHI)?

- A. ATandT Asset Management Operations Center
- B. Microsoft Azure Data Lake
- C. Google Cloud Platform
- D. Amazon Web Services
- E. IBM Watson IoT Platform

Correct Answer: A

QUESTION 2

What is the term used when a formula is not associated to any Maximo Business Object (MBO) attribute?

- A. Object Formula
- B. Persistent Formula
- C. Consistent Formula
- D. Non-consistent Formula

Correct Answer: A

QUESTION 3

During a regular inspection, the vibration meter is causing a bad health score, what action should be taken from the Reliability Engineer Work center in Maximo Asset Health Insights (MAHI)?

- A. generate a job plan
- B. create a change request
- C. create a work order
- D. change the PM schedule

Correct Answer: C

QUESTION 4

Which applications would enable a customer to make a field mandatory for some but not all users of an application?



- A. Conditional Expression Manager, Person Groups and Application Designer
- B. Conditional Expression Manager, Security Groups and Application Designer
- C. Conditional Expression Manager. Domains and Application Designer
- D. Conditional Expression Manager. Users and Application Designer

Correct Answer: B

QUESTION 5

Which application would a system administrator use to set an upper approval limit for purchase orders?

- A. Budget Monitoring
- B. Security Groups
- C. Financial
- D. Purchase Order
- Correct Answer: D

Latest C1000-047 Dumps

C1000-047 PDF Dumps

C1000-047 Exam Questions