

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.leads4pass.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

In which application can the Calculated Priority algorithm be selected?

- A. Assignment Manager
- B. Work Order
- C. System Properties
- D. Organization

Correct Answer: A

QUESTION 2

Which of the following describes the backup practices for Maximo SaaS data?

- A. Incremental backups are done weekly and retained for 90 days, off site.
- B. Full backups are done weekly and retained for 180 days,
- C. Full backups are done daily and retained for 90 days.
- D. Incremental backups are done daily and off site for 30 days.

Correct Answer: A

QUESTION 3

What is the DEFLTREG group used for in Maximo Enterprise Asset Management (EAM)?

- A. allows users access to default EAM functionality
- B. allows users to change their passwords
- C. allows users to self-register into Maximo EAM
- D. allows users to customize their UI experience

Correct Answer: A

QUESTION 4

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



https://www.leads4pass.com/c1000-047.html 2024 Latest leads4pass C1000-047 PDF and VCE dumps Download

- B. create a change request
- C. create a work order
- D. change the PM schedule

Correct Answer: C

QUESTION 5

Which type of automation scripts are good for encapsulating re-usable logic?

- A. attribute launch point
- B. library scripts
- C. interaction launch
- D. formula launch point

Correct Answer: B

Latest C1000-047 Dumps

C1000-047 PDF Dumps

C1000-047 VCE Dumps