

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

DRAG DROP

Select all that Apply.

List the following maintenance practices in order of maturity (least to most):

Select and Place:

Inordered Options	Ordered Options
Condition based maintenance	
Reactive maintenance	
Time based maintenance	
Predictive maintenance	

Correct Answer:

Unordered Options	Ordered Options
	Predictive maintenance
	Time based maintenance
	Condition based maintenance
	Reactive maintenance

QUESTION 2

Virus protection for Maximo SaaS is provided by?

- A. Linux systems are very secure so they don\\'t require virus scanning
- B. Conducting weekly server scans
- C. Using scans with virus definitions updated monthly
- D. Using a well recognized, commercial system protection program

Correct Answer: B



QUESTION 3

Which of the following is true concerning the Reliability Engineering security group?

A. it is created when Maximo Asset Health Insights (MAHI) is installed but needs to be associated to the organizational roles

B. it is created so users can access the Business Analysis Work Center

C. it is created when Maximo Asset Health Insights (MAHI) is installed

D. it is created when Maximo Asset Health Insights (MAHI) is installed but needs to be associated to the assets and locations

Correct Answer: D

QUESTION 4

To minimize the performance impact of very large, complex BIRT reports, which feature can be set in the Report Administration application?

- A. display order
- B. view report dependencies
- C. reserved processing time
- D. number of requests page columns

Correct Answer: C

QUESTION 5

Which formula function can be used to calculate the last reading for the meter on an asset or location?

- A. SPECATTRVAL
- B. METERVAL
- C. METERAVGVAL
- D. METERMAXVAL
- Correct Answer: A

C1000-047 Practice Test

C1000-047 Exam Questions

C1000-047 Braindumps