

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

What reporting tool is included in Maximo Enterprise Asset Management (EAM)?

A. D3

- **B.** Business Objects
- C. Cognos Business Intelligence
- D. BIRT

Correct Answer: D

QUESTION 2

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

QUESTION 3

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

QUESTION 4

Which two statements are true about model types in Maximo Asset Performance Management (APM) that include statistical, machine learning and AI models?

A. Machine learning learns from data, rather than applying specific rules.



- B. Al models are most appropriate for sensor-based data.
- C. Statistical models use selected algorithms to analyze data to find correlations.
- D. Statistical models are able to change algorithms dynamically, as the data changes, without intervention.
- E. Al systems must be programmed to the type of data being considered.

Correct Answer: CD

QUESTION 5

Maximo for Nuclear Power supports best practice business processes by providing ready to use workflows based on?

- A. A Nuclear Regulatory Commission audit
- B. Standard Nuclear Process Model
- C. Workflows used by selected Maximo customers
- D. Maximo Best Practices
- Correct Answer: D

Latest C1000-047 Dumps

C1000-047 VCE Dumps

C1000-047 Practice Test