



# *IBM*

*C1000-047*

*IBM Watson IoT Maximo Solution Architect V1*

## Questions & Answers PDF

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## Question: 1

In addition to persistent database fields, what other fields can a user add to a Query Based Report (QBR)?

- A. non-persistent fields
- B. domain value
- C. alias fields
- D. calculated fields

**Answer: A**

## Question: 2

Which industry solutions are supported for Maximo Anywhere?

- A. Calibration, HSE, Oil and Gas, ACM, Aviation, Nuclear
- B. HSE, Oil and Gas, ACM, Aviation
- C. Calibration, HSE, Oil and Gas, ACM
- D. Calibration, HSE, ACM, Transportation, Aviation

**Answer: B**

## Question: 3

DRAG DROP

Select all that Apply.

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

**Unordered Options**

- Condition based maintenance
- Reactive maintenance
- Time based maintenance
- Predictive maintenance

**Ordered Options**

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**Answer:**

Condition based maintenance  
Reavtivate maintenance  
Time based maintenance  
Predictive maintenance

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

**Answer: C**

### Question: 5

What does the failure analysis tree in Maximo Asset Performance Management (APM) best represent ?

- A. a neural network containing interconnected group of nodes, similar to the vast network of neurons in a brain
- B. a chart in which the values of the attributes are plotted along two axes, and the pattern of the resulting points revealing any correlations
- C. flow-chart and structure where internal node represents an attribute, the branch represents a decision rule, and each leaf node represents the outcome.
- D. structure where an internal node represents an attribute, the branch represents a decision rule, and each leaf node represents the outcome

**Answer: D**

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