

Exam : C1000-047

Title: IBM Watson IoT Maximo

Solution Architect V1

Version: DEMO

- 1.In which application can the Calculated Priority algorithm be selected?
- A. Assignment Manager
- B. Work Order
- C. System Properties
- D. Organization

Answer: A

- 2. 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

- 3.Maximo Asset Performance Management (APM) supports which GIS system, for spatial data management?
- A. Intergraph/Hexagon Geospatial
- B. GE Smallworld
- C. ESRI ArcGIS
- D. Any GIS which supports the OpenLayers API

Answer: D

- 4. When an abnormal behavior is detected for an asset, what does this mean?
- A. a part has been damaged and should be replaced
- B. a deviation from normal behavior has occurred and should be investigated
- C. an asset is due preventive maintenance work
- D. the asset has reached the end of useful life and should be decommissioned

Answer: A

**5.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

Answer:

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