

Free Questions for C1000-132 by dumpssheet

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Question Ty	pe: Multi	pleChoice
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What is a licensing method used to obtain the Maximo Asset Suite?

Options:

- A- Cloud based license
- B- Feature based license
- **C-** Monthly license
- D- User credits license

Answer:

Α

Explanation:

One licensing method used to obtain the Maximo Asset Suite is a Cloud based license.

Question Type: MultipleChoice

What is the purpose of the Admin mode?

Options:

- A- change System Properties without needing to shut down the Maximo server
- B- perform Database Configuration without needing to shut down the Maximo server
- C- apply changes in Application Designer
- D- perform administrative functions

Answer:

В

Explanation:

The purpose of Admin mode in IBM Maximo Manage is to allow users to perform Database Configuration without needing to shut down the Maximo server.

Question Type: OrderList

Select all that apply

What is the priority order for selecting a Safety Plan when a Job Plan is applied to a Work Order?

Unordered Options

Ordered Options

Use the Safety Plan associated with the Asset referenced on the Work Order.

Use the Safety Plan associated with the Location referenced on the Work Order.

Use the Safety Plan associated with the Asset's Rotating Item, for the Asset referenced on the Work Order.

Use the Safety Plan associated with the Location's Rotating Item, for the Location referenced on the Work Order.



Answer:

Question Type	: MultipleChoice
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In the Meters application what are the three meter types?

Options:

- A- GAUGE
- **B-** CHARACTERISTIC
- **C-** CONTINUOUS
- **D-** FEATURES
- E- CONSTANT
- F- CALIBRATION

Answer:

A, B, C

Explanation:

In the Meters application, the three meter types are GAUGE, CHARACTERISTIC, and CONTINUOUS. GAUGE meters measure a discrete value or range of values, such as the oil pressure in an engine. CHARACTERISTIC meters measure a specific attribute of an asset, such as the temperature of an engine. CONTINUOUS meters track usage or consumption over time, such as the number of hours an asset has been in operation.

Question 5

Question Type: MultipleChoice

To what type of objects can a Service Level Agreement be applied?

Options:

- A- only the objects based on the Work Order or Ticket Classes, and Assets, Locations and Configuration Items
- B- only the Main Object that are Internal
- C- only the objects based on the Work Order or Ticket Classes
- D- any Main Object

Answer:

Explanation:

A Service Level Agreement can be applied only to objects based on the Work Order or Ticket Classes, and Assets, Locations and Configuration Items.

Question 6

Question Type: MultipleChoice

In what Maximo Manage application are the specifications of an asset for calibration entered?

Options:

- A- Classifications
- B- Asset
- **C-** Data Sheet Template
- **D-** Improvements

Answer:

С

Explanation:

In IBM Maximo Manage, the specifications of an asset for calibration are entered in the Data Sheet Template application.

Question 7

Question Type: MultipleChoice

What happens if the Specification of a rotating item is updated in the Item Master application?

Options:

- A- New locations and assets that reference the rotating item will inherit the changes, there are no changes to existing locations and assets.
- B- By default, existing assets referencing the rotating item will be updated with the changes, there are no changes to existing locations.

- C- By default, all locations and assets referencing the rotating item will be updated with the changes.
- D- Only locations inherit the specification from a rotating item and only when new locations are created. Assets only inherit the specification from an asset template.

Answer:

Α

Explanation:

If the Specification of a rotating item is updated in the Item Master application, new locations and assets that reference the rotating item will inherit the changes. There are no changes to existing locations and assets.

Question 8

Question Type: MultipleChoice

In the Work Order Tracking application, a Work Order is generated from a Preventive Maintenance (PM) record. How is the target finish date calculated?

Options:

- A- the Job Plan finish date
- B- the PM target finish date
- C- the Work Order target start date + the Job Plan duration
- D- the Job Plan start date + the Job Plan duration

Answer:

C

Explanation:

In the Work Order Tracking application, when a Work Order is generated from a Preventive Maintenance (PM) record, the target finish date is calculated as the Work Order target start date + the Job Plan duration.

Question 9

Question Type: MultipleChoice

At what database level does a Job Plan exist?

Options:			
A- ORG			
B- SYSTEM			
C- SITE			
D- SYSTEMORGSITE			
Answer:			
С			
Explanation:			
A Joh Plan exists at the SITE le	vel in IBM Maximo Manage.		
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Question 10			

Which statement is true regarding Work Assets in the Safety Plans application?

Options:

- A- A Work Asset is either a Location or an Asset. A user does not need to specify Work Assets, as a Safety Plan can be applied without it.
- B- A Work Asset is either a Location or an Asset. A user needs to specify at least one of these for each record.
- C- A Work Asset is either a Rotating Item, a Location, or an Asset. A user needs to specify at least one of these for each record.
- D- A Work Asset is either an Asset, Asset Type, or a Location. A user does not need to specify Work Assets, as a Safety Plan can be applied without it.

Answer:

В

Explanation:

In the Safety Plans application, a Work Asset is either a location or an asset that requires the safety plan. Each safety plan record must have at least one work asset specified, and the work asset can be a location or an asset.

Question Ty	vpe:	Multi	pleChoice
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At which data storage level are locations, assets and storerooms defined?

Options:

- A- Set
- **B-** Site
- C- System
- **D-** Organization

Answer:

В

Explanation:

Locations, assets and storerooms are defined at the Site level in IBM Maximo Manage.

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