



IBM

Exam Questions C1000-132

IBM Maximo Manage v8.0 Implementation

NEW QUESTION 1

How many failure reports can be created for the same Work Order?

- A. one failure report for the work order and only one for each task of the work order
- B. unlimited failure reports for either a work order or any of its tasks
- C. unlimited failure reports for each work order, but none for a task
- D. just one failure report

Answer: D

Explanation:

<https://maximosecrets.com/2022/04/14/failure-codes-and-failure-reporting/> In IBM Maximo, only one failure report can be created per work order. This failure report captures details about the issues encountered, including the failure class, problem, cause, and remedy codes. It is recorded in the Failure Reporting tab within the Work Order Tracking or Quick Reporting applications, and is designed to provide a structured report on the failure encountered for the specified work order.

While Maximo allows for multiple failure details to be reported across different work orders, each individual work order is limited to a single failure report. Tasks or child work orders associated with the main work order do not support additional, separate failure reports for each task; instead, the primary work order holds the single comprehensive report.

NEW QUESTION 2

In which Maximo application can Workflow Delegation be set?

- A. People
- B. Person Group
- C. Workflow Administration
- D. Labor

Answer: A

NEW QUESTION 3

When setting up a Crew Type, Required Crafts and Required Tools can be specified. What other characteristic can be required for the Crew Type?

- A. Required Assets
- B. Required Qualifications
- C. Required Labor
- D. Required Skills

Answer: B

NEW QUESTION 4

In which three areas of Maximo can an inspection form be referenced to generate an Inspection result? (Choose three.)

- A. Work Order
- B. Ticket Template
- C. Route Stop
- D. Service Request
- E. Job Plan Task
- F. Preventive Maintenance

Answer: ACE

NEW QUESTION 5

What is the result of selecting the Validate GL Component Combinations in the Chart of Accounts application on financial transactions?

- A. Any GL component can be used.
- B. Any valid GL component can be used.
- C. Only valid GL accounts can be used.
- D. Validates transactions occurred during an active financial period.

Answer: C

Explanation:

When selecting the Validate GL Component Combinations in the Chart of Accounts application on financial transactions in IBM Maximo Manage, only valid GL accounts can be used.

NEW QUESTION 6

Which field on a Work Order is used to only schedule work during working time?

- A. Flow Action Assist
- B. Split Shift
- C. Constrain to Shift
- D. Interruptible

Answer: D

NEW QUESTION 7

In which three applications can Asset Depreciation be configured?

- A. Chart of Accounts
- B. Tools
- C. Asset Templates
- D. Locations
- E. Assets
- F. Item Master

Answer: CEF

Explanation:

Asset Depreciation can be configured in the following three applications:

? C. Asset Templates: You can define depreciation settings within asset templates to standardize how assets of the same type depreciate. This ensures consistency and saves time when creating new assets. (Reference: IBM Maximo Manage v8.0 documentation - Asset Templates)

? E. Assets: Depreciation can be configured directly on individual asset records. This allows for flexibility if an asset has unique depreciation circumstances that differ from the template. (Reference: IBM Maximo Manage v8.0 documentation - Assets application)

? F. Item Master: When creating an item record that will be used as an asset, you can specify depreciation information. This is useful for items that are commonly capitalized and tracked as assets. (Reference: IBM Maximo Manage v8.0 documentation - Item Master application)

NEW QUESTION 8

Which Maximo application can be used to generate replacement plans for assets?

- A. Maximo Predict
- B. Maximo Health
- C. Maximo Health, Safety and Environmental (HSE)
- D. Maximo Manage

Answer: B

Explanation:

IBM Maximo Health, part of the Maximo Application Suite, is specifically designed to enable comprehensive asset performance monitoring, including the capability to generate replacement plans for assets. With Maximo Health, users can assess an asset's remaining useful life, criticality, and health scores to make data-driven decisions about whether to repair, refurbish, or replace an asset.

Key features in Maximo Health that facilitate replacement planning include:

? Expected Life and Replacement Planning: Users can evaluate assets approaching the end of their lifecycle. For assets flagged for replacement or nearing their projected end of life, Maximo Health offers views like the "Expected Life" or "Plan Costs" to initiate a replacement plan. This process allows for strategic planning of asset replacements to ensure operational reliability and cost-effectiveness

IBM GitHub

Maximo Health integrates data from asset condition monitoring, usage history, and criticality analysis, allowing for a proactive approach to asset management and enabling organizations to optimize maintenance budgets by planning replacements only when necessary. Thus, option B (Maximo Health) is the correct answer.

NEW QUESTION 9

In the Assets application a used engine needs to be replaced with a rebuilt engine, how might the rebuilt engine inherit the depreciation schedule from the used engine?

- A. Use the action Exchange Depreciation Schedules.
- B. Use the action Copy Depreciation Schedules.
- C. Use the action Swap Depreciation Schedules.
- D. Use the action Split Depreciation Schedules.

Answer: C

Explanation:

To replace a used engine with a rebuilt engine in the Assets application in IBM Maximo Manage v8.0 implementation and inherit the depreciation schedule from the used engine, you can use the "Copy Depreciation Schedules" action. This action allows you to copy the depreciation schedules from the old asset to the new asset, including the depreciation terms and any calculation information.

NEW QUESTION 10

Where can API keys be created for setting up integrations with the Maximo framework?

- A. REST API
- B. System Properties
- C. Database Configuration
- D. Administration Work Center

Answer: D

NEW QUESTION 10

Which two message exchange options can be used in a Maximo Manage integration? (Choose two.)

- A. HTML
- B. XLS
- C. SON
- D. XML
- E. MQTT

Answer: CD

NEW QUESTION 15

Which statement describes Non-Rotating Items?

- A. It can be contained within a Kit.
- B. It has assets associated with it.
- C. It can be attached to a parent asset on issue.
- D. It can have a meter group associated with it.

Answer: A

NEW QUESTION 17

During the course of a Work Order an Asset is upgraded. This change requires the Specification of the Asset to be updated automatically when the Work Order is Completed. How can this be achieved?

- A. A Planned Modification should be defined in the Move/Swap/Modify dialog.
- B. An escalation should be created against the Asset record, triggered when the work order is completed.
- C. A related Service Request should be created of Type CHANGE.
- D. A Follow On Work Order should be created.

Answer: A

NEW QUESTION 18

In which three applications can a failure class be applied? (Choose three.)

- A. Work Order Tracking
- B. Job Plans
- C. Locations
- D. Item Masters
- E. Tools
- F. Assets

Answer: ACF

NEW QUESTION 23

Which two automation script launch points can be triggered directly by a workflow?

- A. Object
- B. Custom Condition
- C. Attribute - '
- D. Action
- E. Integration

Answer: BD

Explanation:

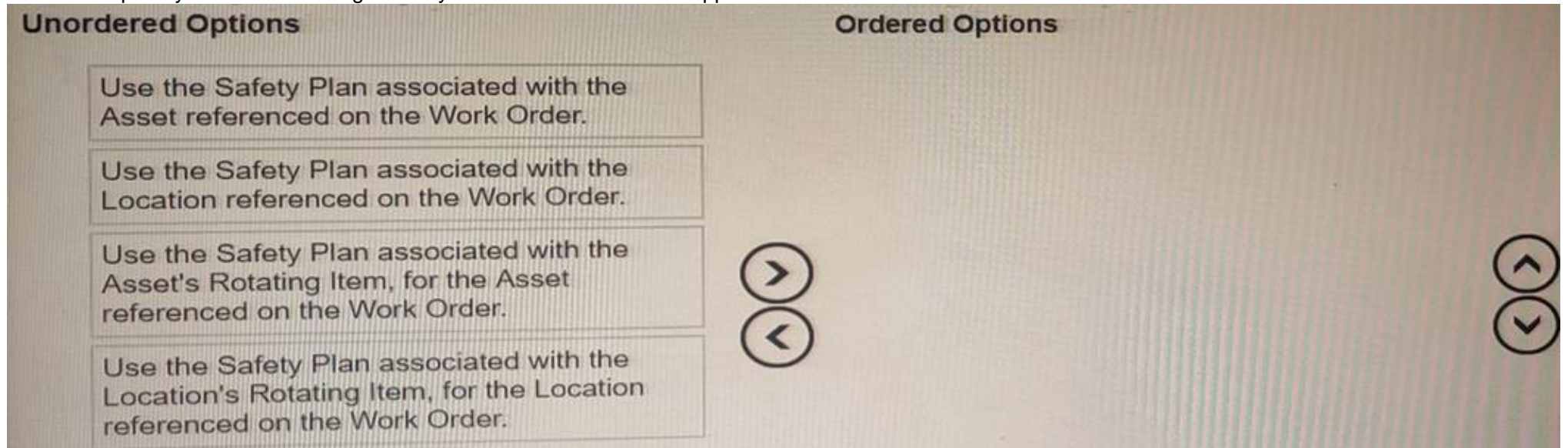
two automation script launch points that can be triggered directly by a workflow are B. Custom Condition and D. Action. An action launch point associates a script with an action and executes when the specified action occurs1. A custom condition launch point associates a script with a condition and executes when the specified condition is evaluated2.
<https://www.ibm.com/docs/en/mam/7.6.0?topic=lp-script-action-launch-point>

NEW QUESTION 26

DRAG DROP

Select all that apply

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



- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

In IBM Maximo Manage v8.0 implementation, the priority order for selecting a Safety Plan when a Job Plan is applied to a Work Order is:

? 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.

This ensures that the appropriate Safety Plan is applied to the Work Order based on the relevant Asset and Location information. If a Safety Plan is not associated with either the Asset or Location referenced on the Work Order, the Safety Plan associated with the Asset's Rotating Item or the Location's Rotating Item may be used as a fallback option. This helps to ensure that worker safety is prioritized and that appropriate precautions are taken when performing work tasks.

NEW QUESTION 29

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

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

Answer: A

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.

NEW QUESTION 30

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

- 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: D

Explanation:

According to IBM Maximo documentation, SLAs can indeed be applied to various main objects beyond Work Order or Ticket Classes, including additional objects like assets, locations, and configuration items. This allows broader application across records where service level commitments need to be tracked
<https://www.ibm.com/docs/en/maximo-for-aviation/7.6.1?topic=records-service-level-agreements-slas>

NEW QUESTION 32

In the Meters application what are the three meter types?

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

Answer: ABC

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.

NEW QUESTION 37

How does a user make a GL account inactive in the Chart of Accounts application?

- A. populate the Expiration Date with a value in the past
- B. select action Add/Modify GL Account
- C. deselect the Active checkbox
- D. select action Change Status

Answer: A

NEW QUESTION 38

When using flow control on a Work Order, how ca from the Parent to Child Work Orders? user ensure that Work Order status changes are inherited

- A. Check the Inherit Status Changes flag on the Work Order and ensure the mxe.app.wo.flowControlStatusInheritance System Properties is set to 1.
- B. In the Organization application, check the Intarit Status Changes flag in Work Order Options -> Flow Control Options.
- C. Ensure the Asset or Locationon both the Parent and Child Work Order.
- D. Check the Roll Down Status Changes flag on the Parent and Child Work Order.

Answer: A

Explanation:

When using flow control on a Work Order in IBM Maximo Manage, to ensure that Work Order status changes are inherited from the Parent to Child Work Orders, you should go to the Organization application and check the Inherit Status Changes flag in Work Order Options -> Flow Control Options.

NEW QUESTION 42

What occurs by default when a Desktop Requisition with one direct issue line is submitted?

- A. A assignment is created for the purchase agen
- B. B Desktop Requisition will wait for a Workflow action
- C. A Purchase Requisition will be created.
- D. An authorized person must approve the Desktop Requisition.

Answer: C

NEW QUESTION 43

Where can Default Values be specified for Service Requests created using the Service Request Work Center?

- A. Service Desk Application
- B. in the users Profile
- C. Administration Work Center
- D. Application Designer

Answer: C

NEW QUESTION 48

How can an asset be moved from one location to another in a different organization using the Assets application?

- A. The asset must be recreated manually in the target organization.
- B. Use the action Move/Modify Assets.
- C. Use the action Transfer Asset.
- D. Use the action Create Change from Asset.

Answer: B

NEW QUESTION 53

What are the three usage types in the Inventory Usage application?

- A. MIXED
- B. ISSUE
- C. STAGED
- D. MOVE
- E. TRANSFER
- F. RECEIV

Answer: BCE

Explanation:

In IBM Maximo Manage v8.0 implementation, the usage types in the Inventory Usage application are ISSUE, STAGED, and TRANSFER. ISSUE is used to relieve items from inventory for use in maintenance or other processes. STAGED is used to reserve items for future use. TRANSFER is used to move items from one inventory location to another, typically within the same organization.

NEW QUESTION 58

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

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

Answer: C

Explanation:

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

NEW QUESTION 62

What information can be updated in the Master PM application for an associated Preventive Maintenance record (PM)?

- A. Work Order Status
- B. PM Forecast
- C. Generate Work Orders
- D. PM Hierarchy

Answer: D

Explanation:

In IBM Maximo Manage v8.0, the Master PM application is used to manage and control multiple Preventive Maintenance (PM) records through a central template known as the Master PM. The primary purpose of the Master PM application is to provide a standardized structure for PMs and streamline the maintenance process by enabling centralized updates to associated PM records.

The key updates that can be made to associated PMs through the Master PM application include:

? Frequency and Scheduling Information - The Master PM can dictate the time- or

meter-based frequency at which work orders are generated, and apply this to all associated PMs (or selectively if desired)

? Job Plans and Sequence - Users can specify job plans on a sequential basis, which helps in scheduling varied levels of maintenance activities. Changes to the job plan sequence in the Master PM can be propagated to all associated PMs

? Seasonal Dates - Active dates or seasonal adjustments to maintenance activities can be set up within the Master PM, and these adjustments can be transferred to associated PMs as necessary

? PM Hierarchy - The Master PM application allows users to configure and manage PM hierarchies, which helps in establishing parent-child relationships among PM

records. This hierarchical structure is especially useful in organizing maintenance tasks for complex assets with interrelated components, ensuring that all relevant maintenance tasks are triggered appropriately

Thus, option D (PM Hierarchy) correctly represents the feature that can be updated in the Master PM application for associated PM records.

NEW QUESTION 67

In the Manage Inventory Work Center a pick list can be created, its initial status is Entered. Which three actions will cause the status to change to In Progress? (Choose three.)

- A. Picked
- B. Restocked
- C. Prepared
- D. Issued
- E. Staged
- F. Returned

Answer: ADE

Explanation:

In the IBM Maximo Manage Inventory Work Center, a pick list starts with a status of "Entered." To change this status to "In Progress," certain actions need to be performed on the items within the pick list. The following actions trigger the transition from "Entered" to "In Progress":

? Picked: When items on the pick list are marked as "Picked," it signals that the

inventory has been gathered and is ready for further processing. This action moves the pick list status to "In Progress"

? Staged: Staging items on the pick list moves them to an intermediate location or prepares them for issuance. Moving items to this state changes the pick list status to "In Progress" as well

? Issued: Issuing items from the pick list directly fulfills the reservation and removes the inventory from the system. This also updates the pick list status to "In Progress" as it reflects the inventory movement out of storage

Thus, actions A (Picked), D (Issued), and E (Staged) are the correct answers, as they all cause the pick list to shift from "Entered" to "In Progress."

NEW QUESTION 68

When adding an Asset to a Work Order, both the Asset and its Location record have a Failure Class defined. Which Failure Class will be used on the Work Order?

- A. It will use the record with the highest priority.
- B. It will be left empty.
- C. Location
- D. Asset

Answer: D

NEW QUESTION 69

When a Service Level Agreement is applied to a WORKORDER object, what Commitment Type will be missing from the lookup?

- A. DOWNTIME
- B. DELIVERY
- C. AVAILABILITY
- D. CONTACT

Answer: D

Explanation:

When a Service Level Agreement (SLA) is applied to a WORKORDER object in IBM Maximo Manage v8.0 implementation, the Commitment Type that will be missing from the lookup is DELIVERY. The other possible Commitment Types in Maximo Manage are DOWNTIME, AVAILABILITY, and CONTACT.

NEW QUESTION 72

If a Service Request has a follow-up Work Order, by default at what two Work Order internal statuses would the Service Requests status be updated? (Choose two.)

- A. INPRG
- B. CLOSE
- C. APPR
- D. comp
- E. CAN

Answer: AD

NEW QUESTION 74

Which two domain types support lookups? (Choose two.)

- A. NUMERIC RANGE
- B. TABLE
- C. SYNONYM
- D. UPPER
- E. INTEGER

Answer: BC

NEW QUESTION 75

When reconciling current inventory balances with physical counts, which two Inventory Usage transactions performed since the physical count are considered when calculating the current balance? (Choose two.)

- A. Shipped items
- B. Complete items
- C. Rotating items
- D. Staged items
- E. Obsolete items

Answer: AB

NEW QUESTION 76

In which Maximo add-on can the Build Data Interpreter (BDI) be found?

- A. Maximo Building Information Modeling
- B. Maximo Asset Configuration Manager (ACM)
- C. Maximo Infrastructure and Building Modeler
- D. Maximo Health, Safety and Environment

Answer: B

NEW QUESTION 77

.....

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

C1000-132 Practice Exam Features:

- * C1000-132 Questions and Answers Updated Frequently
- * C1000-132 Practice Questions Verified by Expert Senior Certified Staff
- * C1000-132 Most Realistic Questions that Guarantee you a Pass on Your First Try
- * C1000-132 Practice Test Questions in Multiple Choice Formats and Updates for 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The C1000-132 Practice Test Here](#)