

IBM Maximo Manage v8.0 Implementation

IBM C1000-132

Version Demo

Total Demo Questions: 14

Total Premium Questions: 141

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Topic Break Down

Topic	No. of Questions
Topic 1, Planning	15
Topic 2, Configuration	119
Topic 3, Integration	7
Total	141

QUESTION NO: 1

Which three coverage options can be included on a contract line in a Warranty Contract? (Choose three.)

- A. Financial Loss
- B. Labor
- C. Children
- D. Shipping
- E. Replacement
- F. Materials

ANSWER: B C F

Explanation:

Warranty contract lines in Maximo Manage define the scope of warranty coverage for the asset or item associated with that line. The available coverage selections include **Labor** and **Materials**, allowing the organization to record whether work effort and replacement materials are covered by the warranty provider. A warranty line can also include **Children**, which extends the defined coverage to child assets associated with the covered asset. This is important for asset hierarchies in which components beneath a parent asset are intended to receive the same warranty protection. Defining these coverage elements on the contract line enables Maximo to evaluate warranty applicability when work is performed and when costs are recorded, supporting accurate warranty claims and cost recovery. The warranty contract record therefore documents both the covered asset scope, including child assets when selected, and the types of costs that the vendor is responsible for under the agreement. See the IBM Maximo Manage documentation for warranty-contract concepts and contract-line coverage configuration: [IBM Maximo Manage documentation: Warranty contracts](#) and [IBM Maximo Manage 8.0 documentation](#).

QUESTION NO: 2

When using flow control on a Work Order, how can you ensure that status changes are inherited 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 Inherit Status Changes flag in Work Order Options -> Flow Control Options.
- C. on both the Parent and Child Work Order.
- D. Check the Roll Down Status Changes flag on the Parent and Child Work Order.

ANSWER: B

Explanation:

In the Organization application, check the Inherit Status Changes flag in Work Order Options -> Flow Control Options. This is the organization-level flow-control setting that enables status changes made to a parent work order to be inherited by its child work orders. Flow control is intended to coordinate the progression of related work, and the inheritance setting defines whether the status relationship is applied through the parent-child work-order hierarchy. Because work-order processing rules can vary between organizations, IBM Maximo Manage places this configuration in the Organization application rather than requiring users to set it separately on individual parent or child records. After the applicable organization has flow control configured and this setting is selected, users changing a parent work order's status can have that status propagated according to the configured flow-control behavior. Administrators should configure the setting before relying on parent work-order status updates to manage a hierarchy of related work. IBM's Maximo Manage documentation describes organizational work-order settings and the flow-control behavior used for related work orders; see the [IBM Maximo Manage 8.0 documentation](#) and the [IBM documentation on work order flow control](#).

QUESTION NO: 3

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

Explanation:

Build Data Interpreter (BDI) is a component of Maximo Asset Configuration Manager (ACM). ACM supports organizations that manage complex, high-value assets whose allowable configurations must be controlled throughout their operational life. In this context, BDI is used to interpret and process structured build data so that configuration information can be loaded and represented in Maximo. This capability supports the controlled creation and maintenance of configuration-managed assets, their assemblies, positions, and associated relationships. It is particularly relevant where the physical build standard and the as-maintained asset configuration must remain traceable and reliable, such as in transportation, defense, utilities, and other asset-intensive industries. Therefore, Maximo Asset Configuration Manager (ACM) is the add-on in which BDI is available. IBM describes Asset Configuration Manager as the Maximo capability for managing complex asset configurations and their related configuration data. See the [IBM Maximo Manage documentation](#) and IBM's [Maximo Asset Configuration Manager product information](#) for further details about ACM functionality and configuration-managed assets.

QUESTION NO: 4 - (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?

ANSWER:

Explanation:

When a Job Plan is applied to a Work Order, Maximo evaluates Safety Plan applicability in a defined order so that the plan most directly tied to the work context is selected first. The first priority is the Safety Plan associated with the Asset referenced on the Work Order. This gives asset-specific safety requirements precedence, which is appropriate because the work is being performed against that particular equipment record.

If there is no applicable Safety Plan at the asset level, Maximo next uses the Safety Plan associated with the Location referenced on the Work Order. A location can carry important environmental, operational, and site-specific hazards, so it is the next most relevant source for safety information. Maximo then checks the Asset's Rotating Item associated with the Work Order asset. This allows reusable rotating-item definitions to supply safety requirements when a plan has not been established directly on the installed asset.

Finally, Maximo checks the Location's Rotating Item. This preserves the intended specificity hierarchy: first the exact asset, then the exact location, then the rotating-item context of the asset, and lastly the rotating-item context of the location. This sequence supports consistent use of the closest applicable safety controls while Job Plans standardize planned work. IBM's Maximo documentation portal is available at [IBM Documentation for Maximo Manage](#), and the product overview is available at [IBM Maximo Application Suite](#).

QUESTION NO: 5

How is the Lock Out / Tag Outs application structured?

- A. Specify a Lock Out on an Asset with a Locking Device and define the Tag Out Operations.
- B. Specify a Lock Out on the Location or Asset and define the Tag Out Operations.
- C. Specify a Tag Out on the Location or Asset and define the Lock Out Operations.
- D. Define the isolation procedures on a set of related assets and specify a sequence.

ANSWER: B**Explanation:**

The correct structure is: "Specify a Lock Out on the Location or Asset and define the Tag Out Operations." In Maximo Manage, a lockout/tagout record is created in relation to either an asset or a location, reflecting the equipment or area that must be controlled before work can proceed safely. The Lock Out / Tag Out application then records the lockout information and the detailed tagout operations required to isolate hazardous energy sources or otherwise prevent unintended equipment operation. This structure lets organizations establish reusable, documented safety procedures that can be associated with work management processes, helping workers follow consistent isolation and restoration steps. Supporting both locations and assets is important because a hazardous-energy control procedure can apply to a specific maintainable asset or to a broader physical location, such as an area, system, or work site. IBM describes lockout/tagout as a safety-management capability for defining the procedures used to protect personnel from injury caused by accidental or unintended operation of equipment or systems. See IBM's [Lock Out / Tag Out application documentation](#) and the [Health, Safety, and Environment overview](#).

QUESTION NO: 6

Which three types of authorization can be configured for a Security Group?

- A. Applications
- B. Sites
- C. Signature Options
- D. Database Tables
- E. Application Server Nodes

ANSWER: A B C

Explanation:

Security Groups can be configured with authorization for **Applications**, **Sites**, and **Signature Options**. Application authorization controls whether group members can access an application and which application actions are available. Site authorization restricts access to records associated with particular sites. Signature options provide more granular control over actions within an application, such as creating records, changing status, approving transactions, or using selected actions. Together, these settings determine the effective access available to group members. See the [IBM Security Groups application documentation](#).

QUESTION NO: 7

The IoT Connector provides Maximo Manage, Maximo Health and Maximo Predict the ability to connect to which two data sources?

- A. Maximo Spatial
- B. Maximo Assist
- C. IBM Watson IoT Platform
- D. Maximo Safety
- E. Maximo Monitor

ANSWER: C E

Explanation:

The correct data sources are **IBM Watson IoT Platform** and **Maximo Monitor**. The IoT Connector is the Maximo Manage integration capability used to establish and administer connections to supported IoT platforms, allowing IoT device and sensor data to be made available for Maximo business processes and asset-management use cases. IBM documents that the connector can configure a connection to an IoT platform such as IBM Watson IoT Platform and IBM Maximo Asset Monitor. Maximo Asset Monitor is the product name used in the cited documentation; in the Maximo Application Suite product family, this service is generally known as Maximo Monitor. These connections support the flow of operational telemetry into the Maximo environment, where it can inform asset condition, maintenance decisions, reliability analysis, and predictive workflows. This is why these two services are the supported data-source choices for the IoT Connector in the context of Maximo Manage, Health, and Predict. IBM's IoT Connector overview is available in the [IBM Maximo documentation](#). For current Maximo Application Suite product information, see [IBM Maximo Monitor](#).

QUESTION NO: 8

How can a user be granted access to a Work Center application?

- A. using the Maximo Management Interface
- B. using the Security Groups application
- C. by using self-registration
- D. using the Administration Work Center

ANSWER: B

Explanation:

Using the Security Groups application is the correct method because Work Center access is controlled through Maximo authorization settings assigned to security groups. An administrator uses Security Groups to define what applications a group can access and which actions, data, sites, organizations, or records its members are authorized to use. To grant a

user access, the administrator enables the required Work Center application for an appropriate security group and then associates the user with that group. The user receives the group's permissions when they sign in, subject to any relevant site, organization, and data restrictions configured for the group. This group-based model provides centralized, repeatable access administration: permissions can be maintained for a role or team without configuring each user individually. It also supports least-privilege security, because only the Work Centers and functions needed for the user's job can be granted. IBM documentation describes security groups as the mechanism for authorizing users to access applications and perform actions in Maximo Manage. For product documentation, see [IBM Maximo Manage Security Groups documentation](#) and [IBM Maximo Manage 8.0 documentation](#).

QUESTION NO: 9

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: B D

Explanation:

Custom Condition and **Action** are the two automation-script launch points that a workflow can invoke directly. A Custom Condition launch point associates a script with a condition, enabling workflow logic to evaluate the script and use its Boolean result when determining whether a workflow path, assignment, or other conditional processing should proceed. This makes scripted conditions available wherever workflow evaluates a condition.

An Action launch point associates a script with an application action. In Workflow Designer, an action can be selected or invoked as part of workflow processing, causing the associated automation script to run. This provides a supported way for a workflow to execute custom business logic, such as updating records, setting values, creating related data, or performing controlled processing at a workflow step.

IBM documents that action launch points execute scripts in response to actions, including actions used by workflow, and that custom condition launch points provide scripts for condition evaluation. These launch-point types therefore connect directly to the workflow engine's action execution and conditional-routing capabilities. See IBM's [Action launch point documentation](#) and its [automation script launch point overview](#).

QUESTION NO: 10

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: A D E

Explanation:

A pick list is a record used to manage the fulfillment of material requirements. After creation, its *Entered* status indicates that the list has been defined but inventory fulfillment activity has not yet begun. The actions **Picked**, **Issued**, and **Staged** each represent active handling of material for a pick-list requirement, so performing any of them moves the pick list into *In Progress*. Picking records that material has been collected from its storage location. Issuing records material being supplied for the requesting work or reservation. Staging records material being moved to an intermediate staging location in preparation for fulfillment. These are operational fulfillment actions rather than merely administrative updates, and Maximo uses them to indicate that the list is being processed. The status remains in progress while the pick-list lines are being handled; subsequent completion depends on the fulfillment state of the relevant lines. IBM's Maximo Manage documentation describes inventory work-center processes and the inventory transactions used to pick, stage, and issue reserved materials. See the [IBM Maximo Manage 8.0 documentation](#) and the [Maximo Manage inventory documentation](#).

QUESTION NO: 11

Which action is used to change the location of an existing asset in the Assets application?

- A. Move/Modify Assets
- B. Transfer Inventory
- C. Reorder Item
- D. Swap Depreciation Schedules

ANSWER: A

Explanation:

Move/Modify Assets is correct. The Move/Modify Assets action is used to move an asset to another location and to update applicable asset details as part of the move. This action provides a controlled method for maintaining the asset's installed location while preserving its asset history.

Moving an asset is different from changing an inventory balance or transferring an inventory item between storerooms. The asset record remains the record of the individual maintainable unit, while its location association is updated to reflect where the asset is installed or being managed. See the [IBM Maximo Manage Assets application documentation](#).

QUESTION NO: 12

What status must a Job Plan have before it can be selected on a Work Order?

- A. DRAFT
- B. ACTIVE
- C. INPRG
- D. APPR

ANSWER: B

Explanation:

ACTIVE is correct. A job plan must be active before users can apply it to a work order or use it in preventive maintenance planning. While a job plan is in DRAFT status, planners can develop and revise its tasks, labor, materials, services, tools, and safety information without making it available for operational use. Changing the status to ACTIVE makes the approved plan available as a reusable template for work planning. See the [IBM Maximo Manage Job Plans documentation](#).

QUESTION NO: 13 - (SIMULATION)

Select all that apply

What is the appropriate order of phases in order to create a workflow process?

ANSWER: See the explanation for the answer

Explanation:

Select the phases in this order:

1. **Create** the workflow process and design its nodes, actions, assignments, and connections.
2. **Validate** the process to identify configuration or routing errors.
3. **Enable** the validated process.
4. **Activate** the enabled process so Maximo can use it for records of the associated object.

Therefore, the correct sequence is Create → Validate → Enable → Activate.

QUESTION NO: 14

What are the three default values used with the position of a Crew Type or Crew?

- A. Helper
- B. Supervisor
- C. Driver
- D. Leader
- E. Apprentice
- F. Technician

ANSWER: A D E

Explanation:

Maximo Manage uses the default crew-position values **Helper**, **Leader**, and **Apprentice** when defining the positions associated with a crew type or an individual crew. These defaults provide a basic role structure for planning and assigning crew resources. A Leader represents the person who leads or coordinates the crew, while Apprentice and Helper represent supporting crew-member positions. The values can be used as part of crew setup to describe the makeup of a crew independently of the specific labor records, crafts, qualifications, or persons later assigned to it. This standard position set helps establish a consistent crew model during implementation and supports the Crew Management functionality used in work planning and scheduling. Organizations can configure their operational crew data to meet local requirements, but these are the supplied default position values referenced by the product. See the IBM Maximo Manage documentation at [IBM Maximo Manage 8.0 documentation](#) and the [IBM Maximo Application Suite documentation](#) for product administration and planning information.