



IBM C2010-555

IBM Maximo Asset Management Functional Analyst Certification Questions & Answers

Exam Summary – Syllabus –Questions

C2010-555

IBM Certified Deployment Professional - Maximo Asset Management v7.6 Functional Analyst

72 Questions Exam – 64% Cut Score – Duration of 100 minutes

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Know Your C2010-555 Certification Well:

The C2010-555 is best suitable for candidates who want to gain knowledge in the IBM - Watson Internet of Things. Before you start your C2010-555 preparation you may struggle to get all the crucial Maximo Asset Management Functional Analyst materials like C2010-555 syllabus, sample questions, study guide.

But don't worry the C2010-555 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the C2010-555 syllabus?
- How many questions are there in the C2010-555 exam?
- Which Practice test would help me to pass the C2010-555 exam at the first attempt?

Passing the C2010-555 exam makes you IBM Certified Deployment Professional - Maximo Asset Management v7.6 Functional Analyst. Having the Maximo Asset Management Functional Analyst certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

IBM C2010-555 Maximo Asset Management Functional Analyst Certification Details:

Exam Name	IBM Certified Deployment Professional - Maximo Asset Management v7.6 Functional Analyst
Exam Code	C2010-555
Exam Price	\$200 (USD)
Duration	100 mins
Number of Questions	72
Passing Score	64%
Books / Training	Maximo 7.6 Bootcamp (requires PartnerWorld signin)
Schedule Exam	Pearson VUE
Sample Questions	IBM Maximo Asset Management Functional Analyst Sample Questions
Practice Exam	IBM C2010-555 Certification Practice Exam

C2010-555 Syllabus:

Topic	Details	Weights
Asset Management	<ul style="list-style-type: none"> - Describe managing and creating failure codes - Describe managing and creating locations and location hierarchies - Describe set up and use of meters - Describe the use of warranty contracts for assets - Describe moving, modifying and swapping assets - Describe using and applying Asset Templates - Identify asset relationships - Describe creating asset subassemblies and spare parts - Describe the difference between rotating and non-rotating assets 	18%
Predictive and Preventive Maintenance	<ul style="list-style-type: none"> - Explain the use of Master PMs - Describe how to configure the various types of PMs - Identify using Routes - Describe how to generate and modify a PM forecast - Describe how Condition Monitoring can be configured to generate work orders - Describe time based and meter based PMs - Apply job plan sequencing to PMs 	10%
Work Management and Planning	<ul style="list-style-type: none"> - Describe work orders, child work orders and tasks - Explain how to assign a work order - Describe the plans and actuals on a work order - Describe the work order status change life cycle - Describe the creation of Job Plans - Describe how to report labor hours 	21%
Procurement Management	<ul style="list-style-type: none"> - Describe procurement related contracts - Describe the difference between a company and a company master - Describe the purchasing life cycle (PR, PO, RFQ, DR, Invoice) - Describe the receiving processes - Perform the return of a rotating asset or direct issue item 	10%
Inventory Management	<ul style="list-style-type: none"> - Explain inventory and inventory balances - Define costing methods - Describe the use of item assembly structures - Describe the different types of items - Describe using the Inventory Usage application - Describe hard and soft inventory reservations - Define a service item - Describe tool records and stocked tools - Describe adding new units of measure and conversions - Define the item statuses - Apply the reorder process 	15%

Topic	Details	Weights
Workflow and Escalations	<ul style="list-style-type: none"> - Describe the use of workflow processes - Construct workflow processes - Describe the use of escalations 	8%
Analytics	<ul style="list-style-type: none"> - Construct adhoc reports - Identify where KPIs can be viewed - Describe KPI Templates - Explain the different reporting options - Demonstrate knowledge of running and using reports 	8%
Administration	<ul style="list-style-type: none"> - Describe the creation of organization and sites - Describe managing resources - Describe managing the security configuration - Describe configuration of the business financials - Describe the creation of Calendars and Work Periods - Describe managing Classifications and attributes - Describe edit mode and how to apply it 	10%

IBM C2010-555 Sample Questions:

Question: 1

The specifications for a workflow process call for the purchase order to be placed in a manager's workflow inbox if it falls within the manager's approval range.

What type of node should be used?

- a) A wait node so the record will wait for approval.
- b) An interaction node so the manager can work with the PO.
- c) A task node with an assignment row so the record can be approved or canceled.
- d) A condition node so the manager can use the expression to decide whether to approve or cancel the PO.

Answer: c

Question: 2

Where is the Default Item Status specified?

(Choose two.)

- a) Site
- b) Item Set
- c) Item Master
- d) Organization
- e) Item Template

Answer: b, d

Question: 3

A company had initially defined an item as non-rotating but wants to redefine it as rotating. The administrator is unable to redefine the item because the rotating checkbox is read-only.

How can this change be made?

- a) Attach the rotating item to assets in the Assets application.
- b) Use the Change Item Number action in the Assets application.
- c) Receive rotating items and create serialized asset records for the rotating item.
- d) Ensure that there is no inventory balance. Reconcile balances in the Inventory application.

Answer: d

Question: 4

What is required for all asset relationships?

- a) A target location.
- b) Only a target asset.
- c) A source and a target.
- d) Asset relationship rules.

Answer: c

Question: 5

A user is required to revise a purchase order to add additional line items. In which statuses can the purchase order be in to allow this?

(Choose two.)

- a) APPR
- b) OPEN
- c) INPRG
- d) WAPPR
- e) CLOSED

Answer: a, c

Question: 6

A company is using a meter based PM for an asset and requires that a work order be generated when the recorded meter reading equals or exceeds the specified meter frequency.

Which settings are required to accomplish this?

(Choose two.)

- a) Generate Work Order When Meter Frequency is Reached? checked
- b) Generate Work Order When Meter Frequency is Reached? unchecked
- c) Use Last Work Order's Start Date to Calculate Next Due Date? checked
- d) Generate Work Orders Based on Meter Readings (Do Not Estimate)? checked
- e) Generate Work Orders Based on Meter Readings (Do Not Estimate)? unchecked

Answer: a, d

Question: 7

A company generates work orders both manually and from PMs. Material is needed to support the implementation of these work orders as soon as possible.

Which status supports this need?

- a) WSCH
- b) WMATL
- c) WAPPR
- d) WPCOND

Answer: b

Question: 8

An administrator is creating a Work Order Backlog KPI within the KPI Template application. The administrator wants to create multiple individual KPIs from a single KPI Template.

What feature in the SQL statement enables this?

- a) Value
- b) Variable
- c) Object Name
- d) Where Clause

Answer: b

Question: 9

An administrator needs to record labor transactions against a closed work order. How can this be achieved?

- a) Edit Closed Work Order
- b) Edit History Work Order
- c) Duplicate the work order
- d) Change the status to APPR

Answer: b

Question: 10

An administrator is creating a new organization and wants it to be active. What is needed?

- a) Site
- b) Location
- c) Clearing Account
- d) Shrinkage Account

Answer: c

Study Guide to Crack IBM Maximo Asset Management Functional Analyst C2010-555 Exam:

- Getting details of the C2010-555 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the C2010-555 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the IBM provided training for C2010-555 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the C2010-555 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on C2010-555 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for C2010-555 Certification

Make EduSum.com your best friend during your IBM Maximo Asset Management v7.6 Functional Analyst exam preparation. We provide authentic practice tests for the C2010-555 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C2010-555 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the C2010-555 exam.

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