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# MICROSOFT MB-335

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**Microsoft Supply Chain Management Functional Consultant Expert  
Certification Questions & Answers**

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Exam Summary – Syllabus – Questions

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**MB-335**

**Microsoft Certified - Dynamics 365 Supply Chain Management Functional Consultant Expert**

**40-60 Questions Exam - 700 / 1000 Cut Score - Duration of 120 minutes**

## Table of Contents:

Know Your MB-335 Certification Well: .....	2
Microsoft MB-335 Supply Chain Management Functional Consultant Expert Certification Details: .....	2
MB-335 Syllabus: .....	3
<b>Configure products (15-20%)</b> .....	3
<b>Configure production prerequisites (20-25%)</b> .....	4
<b>Implement production methods (15-20%)</b> .....	5
<b>Configure production control (20-25%)</b> .....	5
<b>Describe and implement additional supply chain management features (10-15%)</b> .....	6
Microsoft MB-335 Sample Questions: .....	7
Study Guide to Crack Microsoft Supply Chain Management Functional Consultant Expert MB-335 Exam: .....	10

## Know Your MB-335 Certification Well:

The MB-335 is best suitable for candidates who want to gain knowledge in the Microsoft Dynamics 365. Before you start your MB-335 preparation you may struggle to get all the crucial Supply Chain Management Functional Consultant Expert materials like MB-335 syllabus, sample questions, study guide.

But don't worry the MB-335 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 MB-335 syllabus?
- How many questions are there in the MB-335 exam?
- Which Practice test would help me to pass the MB-335 exam at the first attempt?

Passing the MB-335 exam makes you Microsoft Certified - Dynamics 365 Supply Chain Management Functional Consultant Expert. Having the Supply Chain Management Functional Consultant Expert certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

## Microsoft MB-335 Supply Chain Management Functional Consultant Expert Certification Details:

Exam Name	Microsoft Certified - Dynamics 365 Supply Chain Management Functional Consultant Expert
Exam Code	MB-335
Exam Price	\$165 (USD)
Duration	120 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	<a href="#"><u>Course MB-335T00: Microsoft Dynamics 365 Supply Chain Management, Expert</u></a>
Schedule Exam	<a href="#"><u>Pearson VUE</u></a>
Sample Questions	<a href="#"><u>Microsoft Supply Chain Management Functional Consultant Expert Sample Questions</u></a>

Practice Exam	<a href="#"><u>Microsoft MB-335 Certification Practice Exam</u></a>
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## MB-335 Syllabus:

Topic	Details
<b>Configure products (15-20%)</b>	
Implement product information for productions	<ul style="list-style-type: none"> <li>- Configure planning items, co-products, and by-products for batch orders</li> <li>- Configure catch weight handling policies</li> <li>- Configure inventory batches, batch attributes, and lot inheritance</li> <li>- Manage product compliance including regulated and restricted items</li> <li>- Define configuration groups and routes for dimension-based products</li> <li>- Manage products with dimension-based, constraint-based, and pre-defined variants</li> <li>- Configure bills of materials (BOMs), formulas, and routes to manage scrap</li> </ul>
Implement Product Configurator for Dynamics 365	<ul style="list-style-type: none"> <li>- Create and manage product configuration model components and subcomponents</li> <li>- Create calculations for product configuration models</li> <li>- Differentiate between table and expression constraints</li> <li>- Configure BOM lines and route operations for a product configuration model</li> <li>- Configure and manage pricing for configuration models</li> <li>- Describe the purpose and capabilities of the product configurator</li> <li>- Validate, approve, and test product configuration models</li> </ul>
Implement Engineering Change Management	<ul style="list-style-type: none"> <li>- Design an engineering product lifecycle</li> <li>- Configure engineering categories</li> <li>- Configure product readiness policies and product release policies</li> <li>- Create an engineering product with engineering attributes</li> </ul>

Topic	Details
	<ul style="list-style-type: none"> <li>- Review and accept released products to a local company</li> <li>- Add engineering products to a sales order, purchase orders and production orders</li> <li>- Schedule and implement engineering change requests and change orders</li> </ul>
<p><b>Configure production prerequisites (20-25%)</b></p>	
Configure resources, routes, and calendars	<ul style="list-style-type: none"> <li>- Implement and manage work calendars and working time</li> <li>- Create and configure resource capabilities</li> <li>- Implement and manage resources and resource groups</li> <li>- Create and manage operations and routes</li> </ul>
Configure production settings and processes	<ul style="list-style-type: none"> <li>- Create production units, production groups, production pools, and production journal names</li> <li>- Describe integration between general ledger and production control modules</li> <li>- Manage reservations in production process, including partial reservations and re-reservations</li> <li>- Configure warehouse processes for raw materials picking and finished goods put away</li> <li>- Describe unified (mixed mode) manufacturing</li> <li>- Configure production control parameters</li> <li>- Describe production and batch order process statuses</li> </ul>
Implement costing	<ul style="list-style-type: none"> <li>- Configure costing sheets and indirect costs</li> <li>- Configure and manage cost groups, costing versions, and cost categories</li> <li>- Configure cost allocations for co-products and burden allocation for by-products</li> <li>- Configure and perform BOM/formula calculations</li> <li>- Activate item prices</li> <li>- Describe production posting profiles</li> <li>- Describe common sources of production variances</li> <li>- View and analyze production and inventory costs</li> </ul>

Topic	Details
<b>Implement production methods (15-20%)</b>	
Implement discrete manufacturing	<ul style="list-style-type: none"> <li>- Create BOM and item configurations</li> <li>- Create and process production orders</li> <li>- Create and process picking list journals</li> <li>- Create and process job card and route card journals</li> <li>- Create and process reports as finished journals</li> <li>- Reset the status of a production order</li> <li>- Describe use cases and configure production-related reservations</li> </ul>
Implement process manufacturing	<ul style="list-style-type: none"> <li>- Configure batch reservations and release to warehouse process</li> <li>- Configure consolidated batch order processes</li> <li>- Manage batch balancing and batch order sequencing</li> <li>- Configure formulas features</li> <li>- Create and process report as finished journals with co-products and by-products</li> <li>- Create and process batch orders and a rework batch order</li> <li>- Create formulas and formula versions</li> </ul>
Implement lean manufacturing	<ul style="list-style-type: none"> <li>- Create value streams and production flows</li> <li>- Configure production flow costing</li> <li>- Create kanban rules</li> <li>- Process kanban orders by using kanban boards</li> <li>- Create and manage fixed, scheduled, and event kanbans</li> </ul>
<b>Configure production control (20-25%)</b>	
Implement subcontracting	<ul style="list-style-type: none"> <li>- Describe use cases for subcontracting processes</li> <li>- Implement activity-based subcontracting</li> <li>- Configure BOM and formula lines, resources, and routes for subcontracting items</li> <li>- Create service items for subcontracting</li> <li>- Create and process subcontracting purchase orders</li> </ul>
Implement	<ul style="list-style-type: none"> <li>- Configure time and attendance prerequisites and</li> </ul>

Topic	Details
manufacturing execution	<ul style="list-style-type: none"> <li>activate workers for time registration</li> <li>- Identify the capabilities of manufacturing execution</li> <li>- Process production and batch orders by using manufacturing execution processes</li> <li>- Configure production floor execution interface and job card terminals</li> <li>- Calculate and approve time registrations</li> </ul>
Implement advanced master planning scenarios	<ul style="list-style-type: none"> <li>- Process and view planned orders</li> <li>- Configure intercompany master planning</li> <li>- Configure forecast models and parameters</li> <li>- Run demand forecasting and adjust as appropriate</li> <li>- Execute explosion and validate results</li> <li>- Describe how supply chain calendars affect master planning</li> </ul>
Implement production scheduling and capacity planning	<ul style="list-style-type: none"> <li>- Define scheduling parameters</li> <li>- View, monitor, and update production schedules</li> <li>- Configure capacity for production resources including machines, labor, and tooling</li> <li>- Describe infinite and finite scheduling and capacity</li> <li>- Describe differences between operations and job scheduling</li> </ul>
<b>Describe and implement additional supply chain management features (10-15%)</b>	
Describe cloud and edge scale units	<ul style="list-style-type: none"> <li>- Describe the value proposition for scale units for warehouse workloads</li> <li>- Describe warehouse management processes that can run on a scale unit</li> <li>- Describe manufacturing processes that can run on a scale unit</li> </ul>
Describe use cases for integrating mixed reality technologies with Dynamics 365 Supply Chain	<ul style="list-style-type: none"> <li>- Describe use cases for Dynamics 365 Guides</li> <li>- Describe the process for integrating mixed reality Dynamics 365 Guides with manufacturing processes</li> <li>- Describe the process for integrating mixed reality Dynamics 365 Guides with asset management</li> </ul>

Topic	Details
Management	
Implement Asset Management	<ul style="list-style-type: none"> <li>- Configure maintenance plans</li> <li>- Configure functional locations</li> <li>- Manage maintenance requests</li> <li>- Manage work orders consumption</li> <li>- Manage work order scheduling</li> </ul>

## Microsoft MB-335 Sample Questions:

### Question: 1

Which of the following are essential when configuring inventory batches?

- a) Tracking expiration dates
- b) Monitoring competitor pricing
- c) Managing batch sizes
- d) Ensuring compliance with safety standards

**Answer: a, c, d**

### Question: 2

When configuring cost allocations for co-products, what factors should be considered?

- a) The market value of each co-product
- b) The production process complexity
- c) The color of the products
- d) The contribution of each co-product to overall production costs

**Answer: a, b, d**

### Question: 3

For products with pre-defined variants, what is a key aspect to manage?

- a) Uniform pricing for all variants
- b) Distinct SKUs for each variant
- c) Identical marketing for all variants
- d) Same supplier for all variants

**Answer: b**

**Question: 4**

How does the integration between the general ledger and production control modules benefit a manufacturing company?

- a) It simplifies employee payroll processing
- b) It provides real-time financial insights into production costs
- c) It enhances the company's marketing strategies
- d) It aids in external communications

**Answer: b**

**Question: 5**

Which of the following is a key consideration in managing compliance for regulated items?

- a) Legal restrictions and reporting requirements
- b) Marketing strategies
- c) Color schemes
- d) Branding guidelines

**Answer: a**

**Question: 6**

What advanced strategy is crucial for efficient product information implementation?

- a) Periodic revision of product catalogs
- b) Leveraging AI for trend analysis
- c) Regular customer surveys
- d) Centralizing data management

**Answer: d**

**Question: 7**

When creating formulas and formula versions in process manufacturing, what are key considerations?

- a) Ingredient specifications and proportions
- b) Production capacity and equipment availability
- c) The color scheme of the packaging
- d) Safety and quality standards

**Answer: a, b, d**

**Question: 8**

What is a key consideration when configuring warehouse processes for raw materials picking?

- a) The aesthetic layout of the warehouse
- b) The speed and accuracy of picking processes
- c) The branding of warehouse equipment
- d) The color coding of storage bins

**Answer: b**

**Question: 9**

In advanced production control parameter configuration, what is a critical element for process optimization?

- a) The color of the production reports
- b) The layout of the manufacturing floor
- c) The integration with real-time data analytics
- d) The brand of the software used

**Answer: c**

**Question: 10**

In configuring warehouse processes for finished goods put away, what are key factors to consider?

- a) Storage conditions and space optimization
- b) Aesthetic appeal of storage areas
- c) Accessibility for future order picking
- d) Integration with inventory management systems

**Answer: a, c, d**

# Study Guide to Crack Microsoft Supply Chain Management Functional Consultant Expert MB-335

## Exam:

- Getting details of the MB-335 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 MB-335 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 Microsoft provided training for MB-335 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 MB-335 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 MB-335 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### Reliable Online Practice Test for MB-335 Certification

Make EduSum.com your best friend during your Microsoft Dynamics 365 Supply Chain Management Functional Consultant Expert exam preparation. We provide authentic practice tests for the MB-335 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual MB-335 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 MB-335 exam.

**Start Online practice of MB-335 Exam by visiting URL**

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