



MB-500^{Q&As}

Microsoft Dynamics 365 Finance and Operations Apps Developer

Pass Microsoft MB-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/mb-500.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

You are a Dynamics 365 Finance and Operations developer. You are testing a workflow in a user acceptance testing environment.

You need to ensure that a specific user can accept purchase requisitions only if the requisition is in a specific status.

Which two options can you configure to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. manual decision
- B. approval process
- C. conditional decision
- D. automated task
- E. manual task

Correct Answer: BC

B: The approval step that you're configuring might be required only if specific conditions are met.

C: A conditional decision is a point at which a workflow divides into two branches. The system determines which branch is used by evaluating the submitted document to determine whether it meets specific conditions.

Reference: <https://docs.microsoft.com/en-sg/dynamics365/fin-ops-core/fin-ops/organization-administration/configure-conditional-decision-workflow>

QUESTION 2

You need to apply a pattern to the newly created form to satisfy the requirements. Which form pattern should you apply?

- A. Table of Contents
- B. Simple List and Details
- C. List Page
- D. Details Master

Correct Answer: B

The Simple List and Details (SL+D) pattern is used to maintain data for entities of medium complexity. Entities of medium complexity are those entities that have six or more fields. The Simple List pattern should be used for simple entities that

have fewer than six fields. There are some exceptions where entities that have up to 15 fields are still considered simple entities. The Simple List and Details pattern is prescribed when these conditions are met:



The underlying data has more than six fields.

There are between zero and five child data collections.

Three patterns are described in this document:

Simple List and Details – List Grid – This is the basic SL+D pattern. This is the pattern that should be used by default.

Simple List and Details – Tabular Grid – This is the SL+D pattern that should be used if the number of fields in the “simple list” part of the form is larger than expected (see the “Pattern changes” section later in this article).

Simple List and Details – Tree – This is the SL+D pattern that should be used if the “simple list” part of the form is actually a tree.

Form requirement: Munson’s Pickles and Preserves Farm must change the Inventory Status form to include more columns. It plans to create a table to enter the data for the Inventory Status form as a new data source. The company wants to

add both the Product Name field and Batch ID field to this new table. The current form includes the item number, location, license plate, product inventory dimensions, and quantity.

The grid on the Inventory Status form must include the product name by using the item number and legal entity. The user interface must be created to include the new columns and the data must be available to add to the grid. The form must

have only an Action Pane, a Navigation List, a List Style Grid, a Details Header, and a Details Tab in the design and include the Load ID field.

Reference:

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/user-interface/simple-list-details-form-pattern>

QUESTION 3

You need to apply a form pattern to the Vendor exclusion list. Which pattern should you use?

- A. Workspace
- B. Simple List
- C. List Page
- D. List View

Correct Answer: C

A list page presents a set of data on a user interface that is optimized so that you can browse records, find the right record, and then take an action upon that record. The list page lets the user search, filter, and sort the data. FactBoxes on the

right side of the grid show related data for the active record. Actions that are relevant to the record are located on the ActionPane at the top of the page.

Scenario: You must develop a new solution to maintain a Vendor exclusion list for each customer and item combination. The solution must meet the following requirements:



1.

Isolate all new vendor exclusion codes as a new assembly by creating a table named VendExclusions.

2.

Create an index for the table named PrimaryIdx that uses the following fields: CustAccount, ItemId, VendAccount.

3.

Ensure that users can open the Vendor Exclusion list report from the customer master form. The list must display the customer account, Item ID, and Vendor account fields.

Reference:

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/user-interface/list-pageform-pattern>

QUESTION 4

A company has a cloud-based installation of Dynamics 365 Finance.

A user reports slow response times in the application when accessing the production environment.

You need to diagnose the performance issue by using the Environment monitoring tool.

Which two features of the Environment monitoring tool should you use? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. System diagnostics
- B. Customization analysis
- C. Health metrics
- D. Availability monitoring
- E. SQL insights

Correct Answer: CE

CE: Environment monitoring is a simple way to access current activity on environments in your Finance and Operations apps implementation. By using the Environment Monitoring and SQL Insights that come in a user-friendly dashboard, you can see measurements and diagnostics of your environment's health. Within the Health metrics dashboard, some issues are reported directly to the Microsoft Service Engineering Team and some are mitigated immediately. If there are any concerns regarding performance, this is a good way to gain insight into potential issues.

E: All SQL performance tools in LCS are available under the SQL Insights tab on the Environment Monitoring page for a specific environment.

Reference: <https://docs.microsoft.com/en-us/learn/modules/performance-monitoring-finance-operations/5-health-lcs>
<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/lifecycle-services/performance-troubleshooting>



QUESTION 5

A company uses Dynamics 365 Supply Chain Management. You create a customization in a development environment.

You need to create a software deployable package so that you can deploy the customization to a test environment.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. In Visual Studio, export the project and upload the project to the asset library.
- B. In Visual Studio, export the project and upload the project to the asset library.
- C. In Azure DevOps, extract the model from a package and upload the model to the asset library.
- D. In Visual Studio, create a Dynamics 365 deployment package and upload the package to the asset library.

Correct Answer: BD

B: Create deployable packages in Azure Pipelines

If you want to deploy customizations to an environment, a deployable package is required in Microsoft Dynamics Lifecycle Services (LCS). You can create this package by using Azure Pipelines during a build or release process.

D: Create a deployable package

We recommend using a build environment to create deployable packages. You can also create a deployable package on a development environment.

On a development environment, after you have completed development and testing, follow these steps to create a deployable package in Visual Studio.

In Microsoft Visual Studio, select Dynamics 365 > Deploy > Create Deployment Package.

Select the packages that contain your models, and then select a location in which to create the deployable package.

After a deployable package is created, sign in to Lifecycle Services, and then, in your LCS project, click the Asset Library tile.

Upload the deployable package that you created earlier.

Reference: <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/dev-tools/pipeline-create-deployable-package>

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/deployment/create-apply-deployable-package>

[MB-500 Practice Test](#)

[MB-500 Exam Questions](#)

[MB-500 Braindumps](#)