

MB-700^{Q&As}

Microsoft Dynamics 365: Finance and Operations Apps Solution Architect

Pass Microsoft MB-700 Exam with 100% Guarantee

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

<https://www.leads4pass.com/mb-700.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

A local art school is considering a new Dynamics 365 Finance cloud implementation.

The school needs to select a system authentication type.

Which two setup options does the implementation require? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Use a valid Azure Active Directory (Azure AD) account.
- B. Use a valid Active Directory account
- C. UseOAuth.
- D. Use assigned roles.
- E. Use an enabled Dynamics 365 Finance user.

Correct Answer: AD

Reference: <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/sysadmin/tasks/create-new-users>

QUESTION 2

DRAG DROP

You are planning a Dynamics 365 implementation.

You need to recommend a solution for the different types of environment instances.

What should you recommend? To answer, drag the appropriate instance types to the correct scenarios. Each instance type may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view

content.

NOTE: Each correct selection is worth one point.

Select and Place:

Instance types	Answer Area	Instance type
Tier 1	Scenario Single-box instance that the customer can use as an automated build environment.	instance type
Tier 2	Multi-box instance that customers can use for user acceptable testing.	instance type
Production	Environment that uses Microsoft SQL server.	instance type

Correct Answer:

Instance types	Answer Area	Scenario	Instance type
		Single-box instance that the customer can use as an automated build environment.	Tier 1
		Multi-box instance that customers can use for user acceptable testing.	Tier 2
		Environment that uses Microsoft SQL server.	Production

Reference: <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/fin-ops/imp-lifecycle/environment-planning>

QUESTION 3

A company is implementing Dynamics 365 Finance.

A series of related data packages must be migrated. You need to define the sequence of the data packages migration. Which Lifecycle Services tool should you use?

- A. Solution management
- B. Business process modeler
- C. Process data package in the Asset library
- D. Software deployable package in the Asset library.

Correct Answer: D

Reference: <https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/lcs-solutions/process-data-packages-lcs-solutions>

QUESTION 4

A company is upgrading their AX 2012 R3 environment to Dynamics 365 Finance. The company plans to upgrade the data store by using a phased approach. You need to define the strategy to migrate master data and opening balances. Which tool should you recommend?

- A. Data upgrade tool
- B. Business process modeler
- C. Usage profiler
- D. Microsoft Dynamics AX Intelligent Data Management Framework

Correct Answer: B

Lifecycle Services is a tool set that Microsoft Services provides that will be essential to your upgrade and to your life after the upgrade. As you are going through the business process analysis, I'd encourage you to check out Lifecycle

Services and look at what they have provided in their business process modeler. Lifecycle Services is a nice tool set for you to organize your business processes.

Note: Prepare model metadata

During data upgrade, one goal is to maintain element IDs between the existing AX 2012 environment and the upgraded finance and operations environment. To accomplish this goal, you must bring a copy of the element IDs from the AX 2012

environment into the finance and operations environment. AX 2012 stores element IDs in a table that is named ModelElement. This table is in the model database, which is a separate database from the AX 2012 business data database.

During an upgrade to finance and operations, you must copy the AX 2012 database to Microsoft Azure. This process can be time consuming.

To avoid copying the whole model database to Azure SQL Database, use the following procedure to replicate the ModelElement table in the business data database. Later, during data upgrade runs, the database synchronization process will

retrieve the required information from this replicated table and make sure that element IDs are maintained in the upgraded finance and operations environment.

In the finance and operations data upgrade checklist, click Prepare model metadata.

When you're prompted, click Yes.

Wait for the copy process to be completed.

If the process is successful, the task is marked as completed.

Reference:

<https://stoneridgesoftware.com/the-four-steps-to-upgrade-from-dynamics-ax-to-dynamics-365-finance-and-operations/>

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/migration-upgrade/prepare-data-upgrade>

<https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/microsoft-dynamics-ax-intelligent-data-management-framework-idmf>

QUESTION 5

A manufacturing company uses Dynamics AX 2012 R3 for high-volume transactions. The company needs to upgrade to Dynamics 365 finance and operations apps.

You must establish performance metrics using a quantitative baseline in the Dynamics AX 2012 R3 environment by using the Microsoft Performance Benchmark Software Development toolkit (SDK).

You must use the latest and official version of the tool. Microsoft must provide the tool directly.

You need to launch Microsoft Performance Benchmark Software Development toolkit (SDK) for Dynamics AX 2012 R3 to establish Baseline.

Where should you navigate?

A. Lifecycle Services (LCS)

B. Azure DevOps Services

C. Microsoft PartnerSource

D. Microsoft AppSource

E. Microsoft Developer Network (MSDN)

Correct Answer: A

As of November, 2014, the Benchmark SDK has been moved. It is now available from the Downloadable tools section of Microsoft Dynamics Lifecycle Services.

Reference: <https://docs.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/what-s-new-performance-benchmark-software-development-toolkit-sdk-for-microsoft-dynamics-ax-2012>

[Latest MB-700 Dumps](#)

[MB-700 Practice Test](#)

[MB-700 Study Guide](#)