

# DUMPS ARENA

## Microsoft Dynamics 365: Finance and Operations Apps Solution Architect

Microsoft MB-700

Version Demo

Total Demo Questions: 15

Total Premium Questions: 208

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

## Topic Break Down

Topic	No. of Questions
Topic 1, New Update	101
Topic 2, Case Study 1	6
Topic 3, Case Study 2	5
Topic 4, Case Study 3	2
Topic 5, Case Study 4	2
Topic 6, Mixed Questions	92
<b>Total</b>	<b>208</b>

**QUESTION NO: 1 - (HOTSPOT)**

HOTSPOT

You need to recommend a performance and load testing strategy for the requirement.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

**Answer Area**

**Requirement**

**Option**

Recommend objects for load testing.

	▼
Customer imports and user count	
Order imports and warehouse picking	
Order imports, user count, and order entry	
Warehouse picking and user count	

Recommend a testing sequence.

	▼
Data migration and then order import	
Order import and then data migration	
Vendor import and then order import	

**ANSWER:**

## Answer Area

## Requirement

## Option

Recommend objects for load testing.

	▼
Customer imports and user count	
Order imports and warehouse picking	
Order imports, user count, and order entry	
Warehouse picking and user count	

Recommend a testing sequence.

	▼
Data migration and then order import	
Order import and then data migration	
Vendor import and then order import	

## QUESTION NO: 2

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

## ANSWER: B D

## Explanation:

Reference:

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

**QUESTION NO: 3**

A client plans to implement Dynamics 365 Finance.

The client is unsure whether to use a cloud-based or on-premises implementation.

For which scenario should the client install the on-premises version of the app?

- A.** The client needs to comply with data sovereignty rules in a region where Microsoft Azure Data Centers are limited.
- B.** The client wants direct access to production environments.
- C.** The client has integrations that depend on direct Microsoft SQL access.
- D.** The client already has a significant infrastructure investment.

**ANSWER: D****QUESTION NO: 4**

A travel agency is implementing Dynamics 365 Finance and Dynamics 365 Supply Chain Management. The agency must validate and perform these tasks during each regression cycle.

- Purchase and sales processes
- Payment gateway functionality to third-party integration
- Vendor payment
- Notifications
- Chart control
- Page refresh data consistency

You need to determine which tasks can be performed using the Regression suite automation tool (RSAT). Which three tasks can be performed? Each Correct answer presents a complete solution. NOTE: Each correct selection is worth one point

- A.** chart control
- B.** notifications
- C.** page refresh data consistency
- D.** configure vendor payment settings
- E.** purchase and sales processes

**ANSWER: B C E****QUESTION NO: 5 - (DRAG DROP)**

DRAG DROP

A company is implementing Dynamics 365 Supply Chain Management. The company has 11 legal entities. Each entity uses a separate enterprise resource planning (ERP) system. A customer may have a unique customer number in each system because the systems are disconnected. One of the customer numbers will be used as the master number in Dynamics 365.

The company plans to add entities to Supply Chain Management over time. Customer records will continue to be added to the ERP systems throughout the implementation lifecycle and must be kept up to date. The ERP systems will be decommissioned after go-live.

You need to create a strategy to migrate the customer data and ensure that new records are automatically mapped.

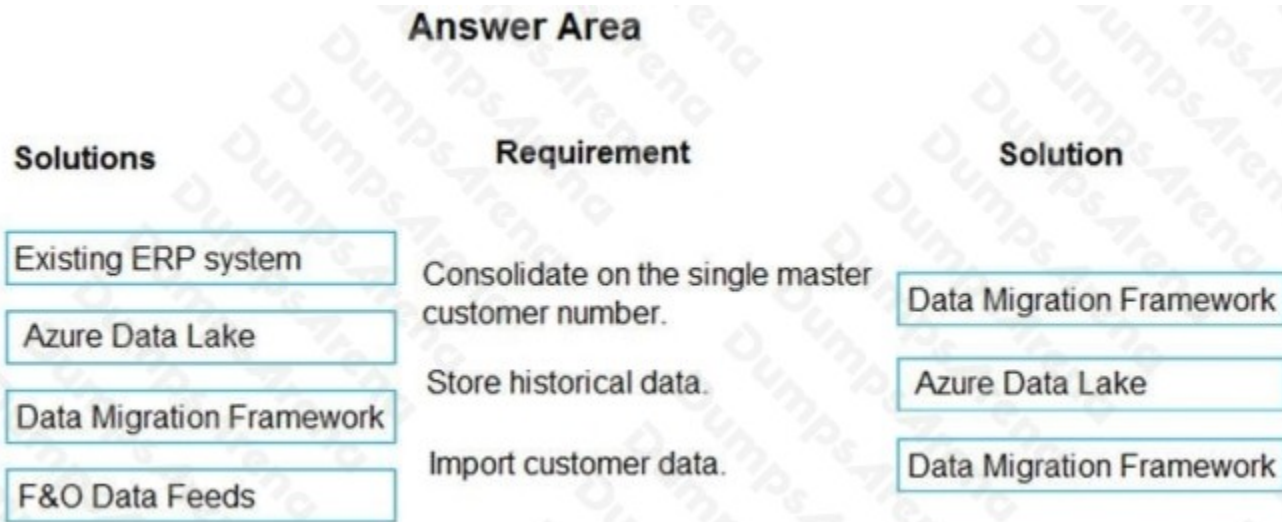
Which solution should you implement for each requirement? To answer, drag the appropriate solutions to the correct requirements. Each solution may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Select and Place:

Answer Area		
Solutions	Requirement	Solution
Existing ERP system	Consolidate on the single master customer number.	
Azure Data Lake	Store historical data.	
Data Migration Framework	Import customer data.	
F&O Data Feeds		

ANSWER:



**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/data-entities/azure-data-lake-overview>

**QUESTION NO: 6**

A company plans to implement Dynamics 365 Finance ♦ Operations (on-premises).

The company has system compliance requirements that must be addressed. You need to design the solution for the company. What should you address in the design?

- A. job-protected family and medical leave
- B. workers' compensation
- C. employee retirement
- D. data privacy

**ANSWER: D**

**QUESTION NO: 7**

A company currently using Dynamics AX 2009 plans to upgrade to Dynamics 365.

You need to recommend a data migration tool to transfer critical data.

Which two data migration tools should you recommend? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Microsoft Dynamics AX 2009 Data migration tool (DMT)

- B. Data upgrade
- C. Data Import/Export Framework (DIXF)
- D. Data Management Workspace

**ANSWER: C D**

**Explanation:**

Reference:

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/migration-upgrade/ax2009-upgrade-export-package>

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/migration-upgrade/ax2009-upgrade-import-package>

**QUESTION NO: 8**

A company implements Dynamics 365 Commerce.

The company creates an integration to query customer loyalty points from Dynamics 365 Commerce by a third-party application.

The third-party application must manually retrieve loyalty points. The loyalty point totals must reflect the real-time amount.

You need to identify the correct integration technology.

Which technology should you use?

- A. Postman
- B. FTP
- C. Data packages
- D. Entity store
- E. OData

**ANSWER: E**

**Explanation:**

OData

Odata is also a very simple and easy way to get access to Dynamics 365 F&O data.

Loyalty overview, Loyalty capabilities: In the 10.0 release, we introduced a data entity named Retail loyalty other activity type lines. This data entity enables the retailers to use either Data Import/Export Framework (DIXF) or OData API to record the activities that should award customers with loyalty points. The data entity stores the activities in a journal named Loyalty lines for other activities, which can be used for review and modification purposes. After the data has been reviewed, the IT user can either manually post the activity lines or run a job named Process other activity type for loyalty lines, which will post all the unposted activity lines and award the points to the customers based on the earning rules. In the above scenario, the event registration application would call OData API to send the customer information to Commerce. However, the IT user

can post the activity lines for only those customers who attended the workshop and delete the activity lines for the other customers.

Reference: <https://learn.microsoft.com/en-us/dynamics365/commerce/set-up-customer-loyalty-program>

<https://learn.microsoft.com/en-us/dynamics365/commerce/dev-itpro/consume-retail-server-api>

**QUESTION NO: 9**

You need to recommend a solution to send notifications to club members and non-members.

What should you recommend?

- A. Use Dynamics 365 Commerce.
- B. Use Microsoft Outlook to send emails.
- C. Implement alerts.
- D. Use Power BI to generate reports.
- E. Implement Dynamics 365 Customer Service SMS integration.

**ANSWER: E****QUESTION NO: 10 - (DRAG DROP)**

DRAG DROP

You need to recommend solutions for City Power and Light's new system.

What should you recommend? To answer, drag the appropriate tools to the correct requirements. Each tool 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:**

### Answer Area

#### Tools

#### Requirement

#### Tool

ISV

Solar panel quoting

Custom

Wire payments

Standard

Audit requirements

ANSWER:

### Answer Area

#### Tools

#### Requirement

#### Tool

ISV

Solar panel quoting

Custom

Custom

Wire payments

ISV

Standard

Audit requirements

Standard

Explanation:

QUESTION NO: 11

A toy manufacturer keeps finished products in a physical warehouse.

The manufacturer and distributor use different inventory control software.

Sales orders are used to move inventory to the distributor.

The distributor must be notified immediately when the toy manufacturer ships an order.

You need to determine a solution for providing notifications to the distributor's inventory system.

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

NOTE: Each correct selection is worth one point.

- A. OData
- B. Custom web service
- C. Lifecycle Services
- D. Business events
- E. Recurring integrations

**ANSWER: A D E**

#### **QUESTION NO: 12**

A company is implementing Dynamics 365 Finance.

The company wants to automate expense reports processing. The new process must provide visibility into all steps of the approval process.

You need to recommend a solution.

Which two solutions should you recommend? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Use Microsoft Power Automate to create a workflow.
- B. Use the Business process modeler (BPM) to create a business process flow.
- C. Use the PowerApps platform to create a business process flow.
- D. Create a workflow that runs on Application Object Server (AOS).

**ANSWER: A D**

#### **QUESTION NO: 13 - (HOTSPOT)**

A company uses Dynamics 365 Supply Chain Management.

A user reports an error on a transaction in the production environment that occurred 30 days ago.

You need to move the current data from the production environment to the sandbox environment to troubleshoot the transaction error. You must back up the sandbox environment before you copy data to the production environment.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Action				
Back up the current sandbox environment data.	<table border="1"><tr><td>Export database</td></tr><tr><td>Import database</td></tr><tr><td>Point-in-time restore</td></tr><tr><td>Refresh database</td></tr></table>	Export database	Import database	Point-in-time restore	Refresh database
Export database					
Import database					
Point-in-time restore					
Refresh database					
Move data from the production environment to the sandbox environment.	<table border="1"><tr><td>Point-in-time restore</td></tr><tr><td>Refresh database</td></tr><tr><td>Rollback</td></tr></table>	Point-in-time restore	Refresh database	Rollback	
Point-in-time restore					
Refresh database					
Rollback					

**ANSWER:**

Requirement	Action				
Back up the current sandbox environment data.	<table border="1"><tr><td>Export database</td></tr><tr><td>Import database</td></tr><tr><td>Point-in-time restore</td></tr><tr><td>Refresh database</td></tr></table>	Export database	Import database	Point-in-time restore	Refresh database
Export database					
Import database					
Point-in-time restore					
Refresh database					
Move data from the production environment to the sandbox environment.	<table border="1"><tr><td>Point-in-time restore</td></tr><tr><td>Refresh database</td></tr><tr><td>Rollback</td></tr></table>	Point-in-time restore	Refresh database	Rollback	
Point-in-time restore					
Refresh database					
Rollback					

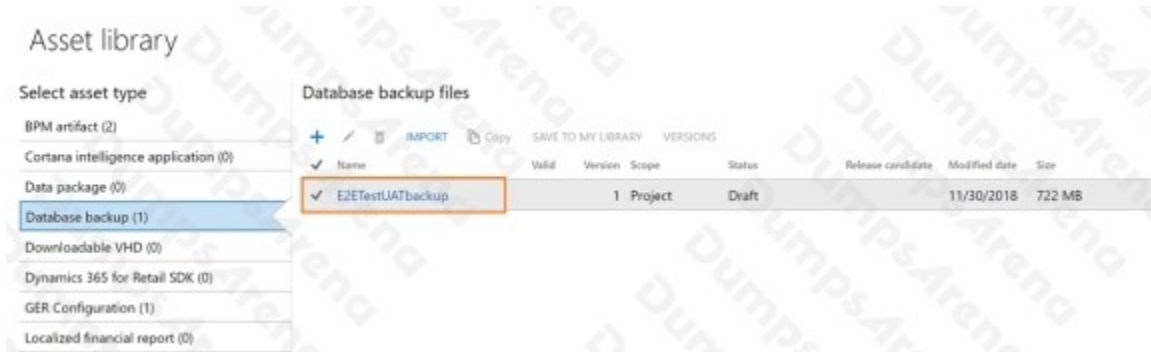
**Explanation:**

Box 1: Export database

## Export a database

Dynamics Lifecycle Services (LCS) to export a database from a sandbox user acceptance testing (UAT) environment to the Asset library.

After the export operation completes successfully, sign out of the servicing operation on your Environment details page. You can then see the asset in your Asset Library in the Database backups section.



The .bacpac files are stored here and can be manually downloaded to your Tier 1 developer environments for import.

### Box 2: Refresh database

#### Refresh database

You can use Microsoft Dynamics Lifecycle Services (LCS) to perform a refresh of the database to a sandbox user acceptance testing (UAT) environment. A database refresh lets you copy the transactional and financial reporting databases of your production environment into the target, sandbox UAT environment. If you have another sandbox environment, you can also copy the databases from that environment to your target, sandbox UAT environment.

Reference: <https://learn.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/database/export-database>

<https://learn.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/database/database-refresh>

## QUESTION NO: 14

A manufacturing company has multiple factories and distribution centers in remote areas where they have poor internet connectivity. The company is planning to implement Dynamics 365 Supply Chain Management.

The company's main priorities are uninterrupted factory and distribution center operations, master data management, financial global reporting, and integration with analytics tools.

You need to design the infrastructure.

Solution: Implement cross-premises Microsoft Azure virtual network between the distribution centers, factories, and the Microsoft data center.

Does the solution meet The goal?

A. Yes

B. No

**ANSWER: A**

**QUESTION NO: 15**

A company plans to apply updates to a Dynamics 365 Finance environment. The environment has custom code.

You need to determine the impact of updates to the custom code.

What is the impact?

- A. Updates are runtime backward compatible only.
- B. Updates are backward compatible from both a design time and runtime perspective.
- C. Updates are design-time backward compatible only.
- D. Updates are not backward compatible from either a design-time or runtime perspective.

**ANSWER: B****Explanation:**

Reference:

<https://docs.microsoft.com/en-us/dynamics365/fin-ops-core/dev-itpro/lifecycle-services/oneversion-isv>