



MB-700^{Q&As}

Microsoft Dynamics 365: Finance and Operations Apps Solution Architect

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**QUESTION 1**

A company is implementing Dynamics 365 Supply Chain Management.

You are helping the company use Subscription Estimator in Lifecycle Services (LCS).

You need to import data for the usage profile.

Which data source should you use?

- A. Data Migration Framework
- B. Azure Data Lake connector
- C. Performance SDK
- D. Business process modeler (BPM)

Correct Answer: D

Usage profiler (Lifecycle Services, LCS), Import business processes from BPM. We recommend that you start by importing data from Business process modeler, and then add additional data manually.

Go to Lifecycle Services.

Configure your organization in Business process modeler. On the project home page, click the Usage profiler tile, and then on the Usage profiler page, click Import from BPM. The system displays the message Retrieving BPM data. When it

has finished importing the data, you will be returned to the Usage profiler page.

Reference: <https://learn.microsoft.com/en-us/dynamicsax-2012/appuser-itpro/usage-profiler-lifecycle-services-lcs>

QUESTION 2

DRAG DROP

A company is planning a Dynamics 365 finance and operations apps implementation. The implementation is complex and involves the FastTrack team in full capacity.

The company needs to know which workshop activities on the implementation timeline map to the FastTrack implementation phases in which the workshops will occur.

You need to map each workshop activity to the phase in which the workshop occurs.

Which phases will include the workshop activities? To answer, drag the appropriate phases to the correct workshop activities. Each phase 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:

Phases	Answer Area	Phase
Implement	Workshop activity Start the solution blueprint document. Conduct the go-live readiness assessment. Review the mock cutover test strategy in a workshop. Conduct environment planning.	
Operate		
Initiate		
Prepare		

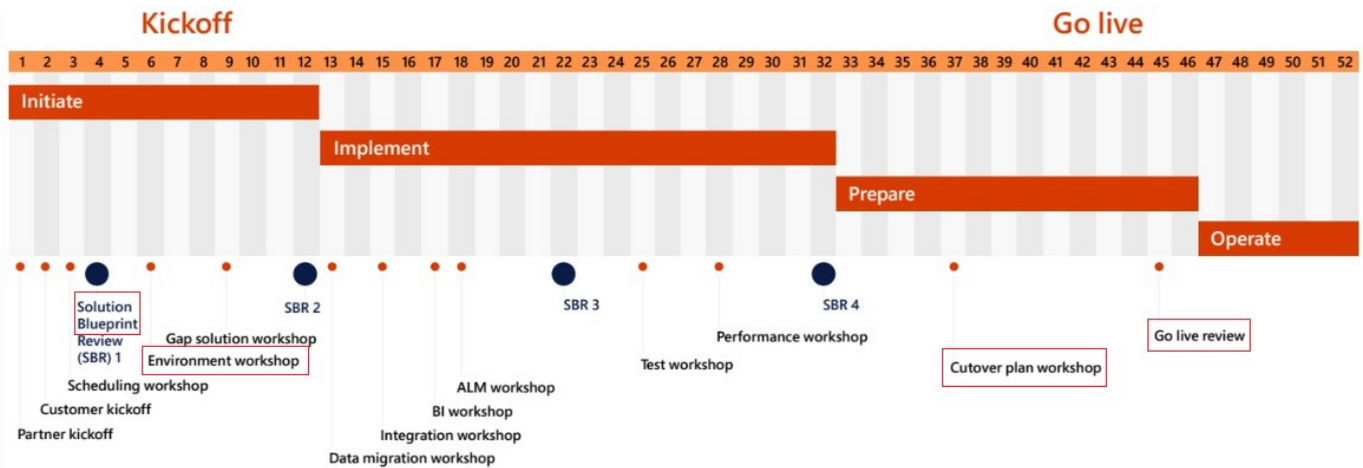
Correct Answer:

Phases	Answer Area	Phase
	Workshop activity Start the solution blueprint document. Conduct the go-live readiness assessment. Review the mock cutover test strategy in a workshop. Conduct environment planning.	Initiate
		Operate
		Prepare
		Implement

Box 1: Initiate

Start the solution blueprint document.

The Solution Blueprint Review (SBR) 1 is in the Initiate phase.





Box 2: Operate

Conduct the go-live readiness assessment

Operate

Maintain the long-term health of your solution.

Go-live readiness

All the tasks and efforts undertaken during an implementation project are preparation for the biggest milestone of the project: go live. In the Success by Design framework phases, completion of these tasks is when the project reaches the Prepare phase.

At this point, if you followed all the previous guidance and recommended practices, the solution should have sufficient maturity for going live. You should perform an evaluation on the preparedness of the people, processes, and systems for the solution to ensure no critical details have been overlooked for go live. While you'll never be in a position of zero risk for go live, the go-live readiness review is a qualitative method to determine how well prepared the new solution is to run your business. When the go-live strategy is aligned with best practices, requirements for going live have been successfully completed (including testing, code, and configurations), and there's a concise and agreed on plan for the next actions required for the transition to the new system (cutover), then the project is ready to go live. **Figure 18-1** shows the Success by Design implementation phases and when go live occurs.

Fig. 18-1



Box 3: Prepare

Review the mock cutover test strategy in a workshop

The Cutover plan workshop is in Prepare phase.

Box 4: Implement

Conduct environment planning

Implement

Design the solution to meet your business objectives.



In the workshop, the solution architect explained that **environment planning** is not a one-time, set-it-and-forget-it event. Rather, it's a continuing activity that requires close collaboration between key stakeholders. Careful planning aligned with the project schedule ensures that the team can be productive, conduct important activities concurrently without environment contention, and achieve milestones on time, within budget, and with the desired level of quality.

Next, the project team charted out an **environment plan** to document the different environments, their purpose, the exact project phase for which they were needed, and how long they would be needed. For example, they acquired a high-grade testing environment for three months just to conduct their performance testing. They also identified key activities that might affect the **environment plan** and incorporated recurring reviews of the **environment plan** into the project plan. This simple but important exercise helped the team feel confident that they understood and accounted for all important implementation requirements, and that they were prepared to procure the needed environments on time to reach all milestones.



Implement

- 10 Data management
- 11 Application lifecycle management
- 12 Security

QUESTION 3

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:



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	

Correct Answer:



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 4

A company implements Dynamics 365 Finance.

The company needs to create balance statements for customers by using a SQL Server Reporting Services (SSRS) report.

The report must contain custom branding that users can choose through print management capabilities.

The branding must be created by a user that does not have the ability to access a Microsoft Visual Studio environment.

You need to recommend a solution.

What should you recommend?

- A. Financial report designer
- B. SSRS Report Designer
- C. Document templates



D. Modern report design templates

E. Electronic reporting

Correct Answer: D

Dynamics 365, Development and administration for finance and operations apps, Install modern report design templates

You can install the modern report design templates in the application suite. You can use these samples to create graphically rich business documents that have flexible branding in the header and footer.

Deploy the modern designs (one-box environments)

After you've compiled the application suite that includes the modern report design templates, you should verify the changes locally. To verify the changes, you must deploy the new modern report design solutions to the instance of Microsoft

SQL Server Reporting Services (SSRS) that is running locally.

Update Print management settings

At this point, you should be able to access the modern report designs from the application. Make sure that you do thorough test validations on the modern report design templates before you deploy them to production environments. To do test

validations, you must activate the modern report designs for the application business process.

Follow these steps to update the Print management settings for customer sales orders by selecting the modern report design solution as the default report design.

1.

Open the Form setup page for the module. For example, for Accounts receivable, select Accounts receivable > Setup > Forms > Form Setup.

2.

Select Print management to open the Print management setup page.

3.

Expand the tree, and find the settings for the Sales order confirmation document.

4.

Select Original to begin to modify the default document routing.

5.

In the Report format list, select SalesConfirmModern.Report to enable the modern report design solution.

6.

Open another page. This step forces a save operation to occur.

7.



Post a sales order to view the modern design in the application.

QUESTION 5

DRAG DROP

A company uses Dynamics 365 Supply Chain Management.

You are performing regression testing using the Regression suite automation tool (RSAT). You observe that invoice totals for some sales orders are lower than expected.

You need to ensure that the invoice totals are correct.

What should you do? To answer, drag the appropriate actions to the correct scenarios. Each action 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

Actions	Scenario	Action
Use a test case operator.	Create a step to check the invoice amount.	
Validate the control gesture.	Ensure invoice totals are correct.	
Add an info step control gesture.		

Correct Answer:

Answer Area

Actions	Scenario	Action
	Create a step to check the invoice amount.	Use a test case operator.
Add an info step control gesture.	Ensure invoice totals are correct.	Validate the control gesture.

Box 1: Use a test case operator.



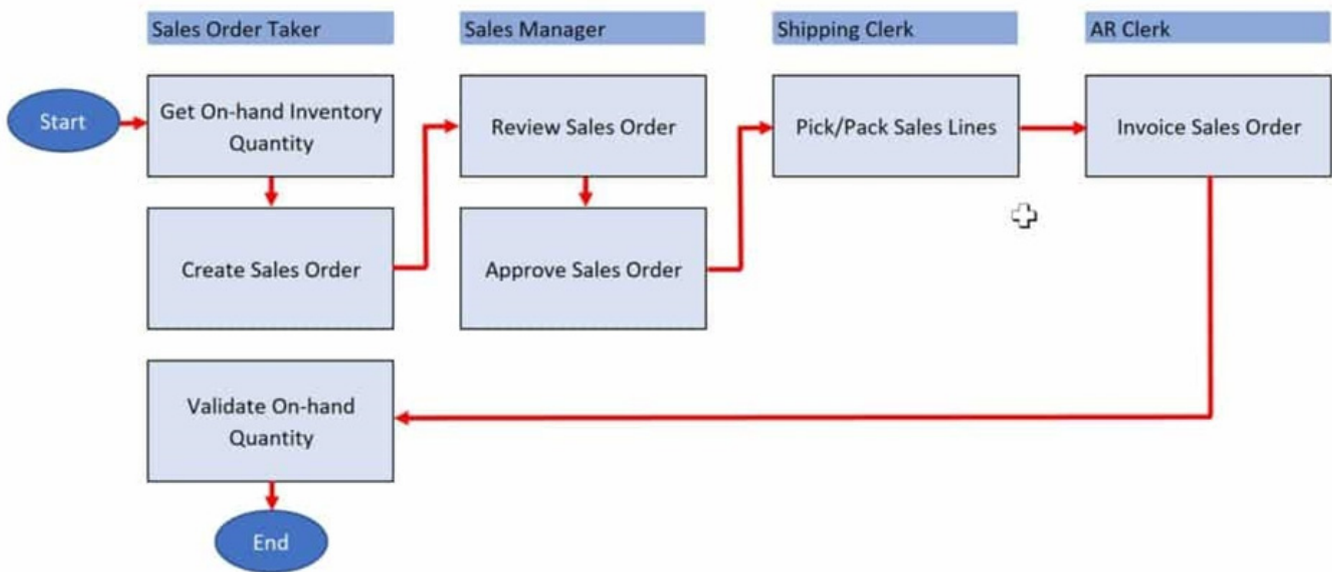
Supported operators are +, -, / and \\\'.

Capturing a value in one step and adding it into a value captured in a subsequent step can now provide you with a logical step using comparison operators such as "=", "andlt;", ">", etc.

Box 2: Validate the control gesture

RSAT allows you to include validation steps within your test case to validate expected values.

Note: Validation steps are also critical when the expected results should be verified as a part of the test case. Where an inventory quantity should be updated and verified from a Sales Order that has been picked, packed and invoiced, it is useful to have such a validation step in your recording.



Planning test cases by role will allow you to use validations to verify results as well as test your security to prepare for update or testing of a new security role. Incorrect:

* Add an info step control gesture "Gesturing" is the use of special Task Recorder functions, such as Copy and Paste", which, are not viewable in the recording but are understood by RSAT. These functions make note of fields of your choosing and, upon creating the executables and parameter files in RSAT, convert those gestures into variables which can be used to "chain" your test cases together.

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