



Microsoft Dynamics 365 Finance
Study Guide
Exam MB-310

ExamLabs

1. Starting a New Project

- Technical requirements

- Creating the Azure DevOps project

 - Getting ready

 - How to do it...

 - How it works...

 - See also

- Connecting Visual Studio to Azure DevOps

 - Getting ready

 - How to do it...

 - How it works...

 - See also

- Creating a new package and model

 - Getting ready

 - How to do it...

 - How it works...

 - There's more...

 - Prefixes and naming conventions

- Configuring project and build options

 - Getting ready

 - How to do it...

 - Dynamics 365 for Finance and Supply Chain
Management' options

 - The project-specific parameters

- Creating a Label file

 - Getting ready

 - How to do it...

 - How it works...

ExamLabs

There's more...

2. Data Structures

Technical requirements

Creating enumerated types

Getting ready

How to do it...

How it works...

There's more...

Using enums for comparison and status

Extensibility in base enums

Creating extended data types

Getting ready

How to do it...

How it works...

There's more...

Creating setup tables

Getting ready

How to do it...

How it works...

There's more...

A note on best practices

Creating a parameter table

How to do it...

There's more...

Capitalization of method names

Copying and pasting methods to save time

Optimistic concurrency and selectForUpdate

See also

ExamLabs

Creating main data tables

- Getting ready

- How to do it...

- How it works...

- There's more...

 - Using the `defaultField` and `initValue` methods for setting field defaults

 - More on indexes

- See also

Creating order header tables

- Getting ready

- How to do it...

- How it works...

- There's more...

Creating order line tables

- How to do it...

- How it works...

- There's more...

- See also

3. Creating the User Interface

- Technical requirements

Creating the menu structure

- Getting ready

- How to do it...

- How it works...

Creating a parameter form

- How to do it...

- How it works...

ExamLabs

There's more...

See also

Creating menu items

Getting ready

How to do it...

How it works...

Creating setup forms

How to do it...

How it works...

There's more...

Creating details master (main table) forms

How to do it...

How it works...

There's more...

Creating a details transaction (order entry) form

How to do it...

How it works...

See also

Creating form parts

Getting ready

How to do it...

How it works...

Creating tiles with counters for the workspace

Getting ready

How to do it...

How it works...

There's more...

Creating a workspace

ExamLabs

How to do it...

How it works...

Adding a filter to a workspace

How to do it...

How it works...

There's more...

4. Working with Form Logic and Frameworks

Technical requirement

Creating a table handler class

How to do it...

How it works...

Creating a form handler class

Getting ready

How to do it...

How it works...

Hooking up a number sequence

Getting ready

How to do it...

How it works...

Number sequence setup

Hooking up the number sequence

There's more...

Creating a create dialog for details transaction forms

Getting ready

How to do it...

How it works...

Updating form controls at runtime

Getting ready

ExamLabs

How to do it...

How it works...

5. Application Extensibility

Technical requirement

Adding fields to a standard table

Getting ready

How to do it...

How it works...

There's more...

More on structuring packages and projects

Writing data-event handlers

How to do it...

How it works...

There's more...

Deciding between data-events or Chain of Command

Pre- and post-event Handlers

Using a Chain of Command to initialize data

Getting ready

How to do it...

How this works...

How to customize a document layout without an overlay

How to do it...

How it works...

There's more...

More on report formats and print management

Modifying a standard form

ExamLabs

Getting ready

How to do it...

How it works...

There's more...

Using Chain of Command with a form

How to do it...

How it works...

Replacing a standard lookup with our own

How to do it...

How it works...

Adding a form display method to a standard form

How to do it...

How it works...

There's more...

6. Writing for Extensibility

Technical requirements

Writing and using delegates

How to do it...

How it works...

There's more...

Using the attribute framework to construct classes

How to do it...

How it works...

Creating a purchase order programmatically

Getting ready

How to do it...

How it works...

Creating a facade

ExamLabs

How to do it...

How it works...

Defining business actions in data

How to do it...

How it works...

There's more...

Creating a SysOperation process

How to do it...

How it works...

There's more...

Calling the process from a form

Using the data contract to make changes to the dialog

Adding an interface to the SysOperation framework

Getting ready

How to do it...

How it works...

Using SysOperationSandbox

How to do it...

How it works...

7. Advanced Data Handling

Technical requirements

Implementing table inheritance

Getting ready

How to do it...

How it works...

Using menu items to create records for tables that use inheritance

ExamLabs

Getting ready

How to do it...

How it works...

Using date-time effectiveness

Getting ready

How to do it...

Create the date-time effective table

Adjust the vehicle details form so that it includes the new "date-time effective" odometer table

Reviewing the results of updating a date-time effective table in SQL

Writing a form so that we can see the current and previous state of the data

How it works...

Creating a view with a query and computed columns

Getting ready

How to do it...

How it works...

There's more...

8. Business Events

Technical requirements

Creating a new business event

Getting ready

How to do it...

How it works...

There's more...

See also

Creating an Azure Service Bus queue

ExamLabs

[How to do it...](#)

[How it works...](#)

[See also](#)

[Configuring the business event to use a Service Bus queue](#)

[How to do it...](#)

[How it works...](#)

[Creating a Microsoft Flow to receive the Service Bus queue message](#)

[How to do it...](#)

[How it works...](#)

[See also](#)

[Receiving messages in SCM from the Service Bus](#)

[Getting started](#)

[How to do it...](#)

[How it works...](#)

[There's more...](#)

9. Security

[Technical requirements](#)

[Creating privileges](#)

[Getting ready](#)

[How to do it...](#)

[How it works...](#)

[There's more...](#)

[Impact on licensing](#)

[See also](#)

[Creating duties](#)

[How to do it...](#)

[How it works...](#)

Creating security roles

How to do it...

How it works...

See also

Creating policies

How to do it...

How it works...

There's more...

See also

10. Data Management, OData, and Office

Technical requirement

Introduction

Creating a data entity with an Edit in Excel experience

Getting ready

How to do it...

How it works...

There's more...

Data entities on tables that use inheritance

See also

Extending standard data entities

Getting ready

How to do it...

How it works...

There's more...

Importing data through the Data Import/Export Framework

Getting ready

How to do it...

ExamLabs

[How it works...](#)

[See also](#)

[Reading, writing, and updating data through OData](#)

[Getting ready](#)

[How to do it...](#)

[How it works...](#)

[See also](#)

11. Consuming and Exposing Services

[Technical requirement](#)

[Creating a service](#)

[Getting ready](#)

[How to do it...](#)

[How it works...](#)

[Consuming a SOAP service in an external application](#)

[Getting ready](#)

[How to do it...](#)

[How it works...](#)

[See also](#)

[Consuming a JSON service in an external application](#)

[Getting ready](#)

[How to do it...](#)

[How it works...](#)

[There's more...](#)

[See also...](#)

[Consuming an external service within F&O](#)

[Getting ready](#)

[How to do it...](#)

[How it works...](#)

12. Unit Testing

- Technical requirements

- Creating a unit test project

 - Getting ready

 - How to do it...

 - How it works...

- Creating a unit test case for code

 - Getting ready

 - How to do it...

 - How it works...

 - There's more...

- Creating an Acceptance test library entity class

 - Getting ready

 - How to do it...

 - How it works...

 - There's more...

- Creating an Acceptance test library specification class

 - Getting ready

 - How to do it

 - How it works...

- Creating an Acceptance test library data class

 - Getting ready

 - How to do it...

 - How it works...

- Creating an Acceptance test library data class structure

 - Getting ready

 - How to do it...

 - How it works...

ExamLabs

Creating an Acceptance test library class that ensures a process can be done

Getting ready

How to do it

How it works...

See also

13. Automated Build Management

Technical requirements

Creating a Team Services Build Agent Pool

Getting ready

How to do it...

How it works...

Setting up a build server

Getting ready

How to do it...

How it works...

See also

Managing build operations

Getting ready

How to do it...

How it works...

See also

Releasing a build to User Acceptance Testing

Getting ready

How to do it...

How it works...

14. Workflow Development

ExamLabs

Technical requirements

Creating a workflow type

Getting ready

How to do it...

How it works...

See also

Creating a workflow approval

Getting ready

How to do it...

How it works...

Creating a manual workflow task

Getting ready

How to do it...

How it works...

Hooking up a workflow to the user interface

Getting ready

How to do it...

How it works...

Creating a sample workflow design

Getting ready

How to do it...

How it works...

15. State Machines

Technical requirements

Creating a state machine

Getting ready

How to do it...

How it works...

ExamLabs

Creating a state machine handler class

- Getting ready

- How to do it...

- How it works...

- There's more...

Using menu items to control a state machine

- Getting ready

- How to do it...

- How it works...

Hooking up the state machine to a workflow

- Getting ready

- How to do it...

- How it works...

- There's more...