

Table of Content

Module 1: Extensibility

- Introduction
- Overlaying
- Extensions
- Extension models and packages
- Development tools support
- Lab 1.1: Add new field and class to existing form

Module 2: Unit Test Framework

- Introduction
- Creating Test Cases
- Adding methods to Test Cases
- Running Test Cases
- Lab 2.1: Create a Test Case

Module 3: Advance Classes

- Introduction
- Collection Classes
- Application Object Classes
- SysOperation Framework
- Runbase Framework
- Args Object
- Lab 3.1: Create a Map
- Lab 3.2: Create Runbase Class
- Lab 3.3: Using Args Object

Module 4: Advance Data Manipulation

- Introduction
- Querying
- Caching and Locking
- Tables
- Views
- Lab 4.1: Build a Query in X++
- Lab 4.2: Create and Copy Data between Temporary Tables Using X++

Advance Concept in Microsoft Dynamics 365 Finance and Operations

Module 5: Advance Forms

- Introduction
- Architecture
- Methods
- Data Sources
- Design
- Handles to the Objects in a Form
- Form Controls
- Additional Controls
- Lab 5.1: Create a form
- Lab 5.2: Use Unbound Controls
- Lab 5.3: Initialize a Form
- Lab 5.4: Add an Image control

Module 6: Number Sequence

- Introduction
- Overview
- Supported Scopes
- Set Up and Administration
- Set up Number Sequences
- Lab 6.1: Implement a new Number Sequence

Module 7: Extensible Data Security

- Introduction
- Overview
- Concepts
- Lab 7.1: Creating Security Policy

Module 8: Workflow

- Introduction
- Workflow Configuration
- Create a Workflow Category
- Create a Query
- Create a Workflow Type
- Enable Workflow On a Form
- Create a Workflow Approval
- Create Event Handlers
- Author a Workflow

Advance Concept in Microsoft Dynamics 365 Finance and Operations

Module 9: Data Entities

- Introduction
- Data Entities
- Building a Data Entity
- Using a Data Entity
- Composite Data Entity
- Developing Composite Data Entity
- Set Based Data Entities
- Developing a Set Based Entity
- Lab 9.1: Create a Data Entity
- Lab 9.2: Access Data using X++
- Lab 9.3: Create a Composite Entity
- Lab 9.4: Create a Set Based Data Entity

Module 10: Analytics

- Introduction
- Aggregate Measurements
- Aggregate Dimension
- Key Performance Indicator
- Aggregate Data Entities
- Lab 10.1: Create an Aggregate Measurement and Data Entity
- Lab 10.2: Enable OData Access for Aggregate Data Entity
- Lab 10.3: Creating and using key performance Indicators

Module 11: Data Management Platform

- Introduction
- Data Management Platform
- Basic Import and Export
- Working with Data Management Platform
- Asynchronous Recurring Integration
- Lab 11.1: Basic Import and Export Using the Data Management Platform

Module 12: Services

- Introduction
- Services Overview
- OData Services
- Custom and Metadata Services
- Authentication
- Lab 12.1: Using OData Services