# **Using AL in Microsoft Dynamics 365 Business Central**

### **Module 1: Modern development environment**

Getting started with visual studio code — overview Introduction to visual studio code Installing al support in visual studio code The logical database and its objects Extensions
Creating a new extension
Json configuration files
Build and deploy an extension
Using code snippets
Properties and triggers
Object properties and triggers
Git & team development features — overview

Lab- Creating and Running an AL Extension

## **Module 02: Tables**

What is a Table

**Table Properties** 

**Field Properties** 

**Table Relations** 

**Regular Table Relations** 

Filtered and Conditional Table Relations

Keys

Field Group: DropDown and Brick

Calculated Fields Creating a Table Using Code Snippets

Setting Properties, Keys and Table Relations

Lab-Create a Table

## **Module 03: Table Extension**

What is a Table Extension? Table Extension Properties Creating a Table Extension Using Code Snippets

Lab-Create a Table Extension

### Module 04: Pages

What Is a Page?

PageTypes

Page Description

**Page Properties** 

What Are Controls?

**Control Areas** 

**Control Types and Subtypes** 

Group and Repeater, Cue Group and Fixed Layout

Linking Pages and Page Parts

**Creating Pages** 

**Control Properties** 

What are Actions?

Page Actions and Role Center Actions

**Action Properties** 

Lab-Create a Card Page Lab-Create a List Page

## **Module 05: Page Extensions**

What is a Page Extension? Page Extension Properties Creating a Page Extension Using Code Snippets

Lab-Create a Page Extension

### **Module 06: Basics of AL Programming**

Language

Assignment And Punctions
Expressions (Operators)
Frequently Used AL Procedures
Conditional Statements

Lab-Basics AL Operator

## **Module 07: Debugging in Business Central**

Dialog function debugging techniques
Debugging with MESSAGE and CONFIRM
Debugging with DIALOG
Debugging with text output

Debugging with ERROR
The Business Central debugger
Activating the debugger
The debugger windows

Lab-Debugging in Visual Studio Code

## Module 08: Files

Working with the File Object
Working with the TempBlob Object
Streaming
File Management - Reading and Writing
Files
File Management - Working with Streams and the Tempblob Table

Lab-Reading and Writing Files

### **Module 09: XMLPorts**

What is an XMLPort?
XMLPort Properties and Triggers
Designing XMLPorts
Creating XMLPorts
Working with Plain Text
Using XMLPorts in AL Code

Lab- Create an XMLPort to Export XML Data Lab- Create an XMLport to Export Variable Text

### **Module 10: Queries**

Query Design
Aggregating and Ordering Data and Date Methods
Creating a Query Example
Accessing Queries from AL
Advanced Query Concepts

Lab- Using a Query for a Chart Lab- Using Queries in AL

### **Module 11: Reporting**

Report Components
Report Design Process
Design the Data Model

Report and Data Item Properties
Create an RDL Layout Report Overview
Create an RDL Layout Report
Grouping and Totaling Overview
Report Triggers and Functions
Report triggers flow
Processing Only Overview
Word Report Layouts Overview

Lab- Creating a Basic Report Lab- Creating a Processing Only Report

## **Module 12: Power BI**

Enabling Your Business Data for Power BI Overview
Using Microsoft Dynamics 365 Business Central as a Power BI Data

Lab- Use Microsoft Dynamics 365 Business Central as a Power BI Data Source