



MB-500: Finance and Operations Apps Developer & Advance Development

DAY AGENDA				
Day	Module	Module Name	Topic	
Day 1	Module 0	Overview and Architecture	Personalization Creating Workspaces in D365 Filtering in D365 Mobile Workspaces User Options Project Creation for D365FO	
			User management and access levels for different users Work Item management, Code repositories, Branching, Code merge Configuration of Devops project in Visual Studio"	
	Module 1	Developer Tools	Overview of LCS Instance(VM) management, Package deployment Environment Monitoring Asset library Project setup Business Process modulars (BPM) Backup management Support management	
	Module 2	Solution Design	Create new model. Update model parameters. Setting up visual studio	
	Module 3	AOT Elements	Creating EDT, Enum, Table, Forms	
Day 2	Module 4	Code Development and Testing	Primitive and Composite data types. Exception handling using keywords Try, Catch Transaction related keywords ttsbegin, ttscommit, ttsabort. Sql Statement Building Query using QueryRun Add a Computed Column	
	Module 5	Data Migration	BYOD, Creating Data Entities	
Day 3	Module 6	Frameworks	Concept of Overlayering and Extensions. Chain of command class creation and its uses. Difference between Event handlers and COC.	
	Module 7	Integration	Data Templates Change tracking for entities Configuration data packages OData Services Synchronous and asynchronous integration Publishing of data from excel Exporting data into database Types of Push Business events	

Day 4	Module 8	Reporting	Deployment of BI reports Embed bi report d365 workspace Host bi reports in bi.com Query based report RDP based report Print management and destinations
	Module 9	Analytics	Creating Aggregate Measures, Aggregate dimensions, KPI & tiles
	Module 10	Security and Performance	Use of adding Security related artifacts to menu items. How we can control the access and permissions to specific user roles. Assigning the privileges to a role from AOT as well as from front end. Record level security and when it will be used. Take traces by using Trace parser. Diagnose issues and analyse performance by using Trace parser.
Day 5	Module 11	Number Sequence Framework	Number sequence framework
	Module 12	Workflow	Workflow framework