Microsoft Certified: Dynamics 365 + Power Platform Solution Architect Expert – Skills Measured

This document contains the skills measured on the exams associated with this certification. It does not include any upcoming or recent changes that have been made to those skills. For more information about upcoming or recent changes, see the associated exam details page(s).

Exam MB-600: Microsoft Dynamics 365 + Power Platform Solution Architect

NOTE: The bullets that appear below each of the skills measured are intended to illustrate how we are assessing that skill. This list is not definitive or exhaustive.

NOTE: In most cases, exams do NOT cover preview features, and some features will only be added to an exam when they are GA (General Availability).

Perform solution envisioning and requirement analysis (30-35%)

Initiate solution planning

- evaluate business requirements
- identify solution components
- identify and estimate migration effort

Identify organization information and metrics

- identify and document an organization's business processes
- assess organization's risk factors

Identify existing solutions and systems

- evaluate organization enterprise architecture
- identify data sources to be included in the solution
- define usage and quality of legacy data
- identify desired high-level organizational business processes

Capture requirements

- refine high level requirement
- identify functional requirements
- identify technical requirements

• confirm requirements meet organization's goals

Perform fit/gap analysis

- determine feasibility of requirements
- evaluate Dynamics 365 apps and AppSource options to solve requirements
- address functional gaps through alternate solutions
- determine scope

Architect a solution (45-50%)

Lead design process

- design solution topology
- design customizations for Dynamics 365 apps or AppSource apps
- validate and/or design user experience prototypes
- identify opportunities for component reuse
- communicate system design visually
- design Application Lifecycle Management
- design data migration strategy
- partition features into apps
- design visualization strategy
- design for upgradeability
- create functional design documents

Design data and security model

- design entities and fields
- design reference and configuration data
- design complex scenarios
- design business unit team structure
- design security roles
- design field security

Design integrations

- design collaboration integration
- design Dynamics 365 integration
- design internal system integration
- design third-party integration
- design authentication strategy
- design business continuity strategy
- design integrations with Microsoft Azure

Implement the solution (20-25%)

Validate the solution design

- evaluate detail designs and implementation
- validate security

Support Go-Live

- facilitate risk reduction of performance items
- troubleshoot data migration
- review and advise in deployment planning
- review and advise with Go-Live Assessment