

Microsoft Certified: Power Platform Functional Consultant Associate – Skills Measured

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).

Exam PL-200: Microsoft Power Platform Functional Consultant

Configure the Common Data Service (25-30%)

Manage an existing data model

- assign a type for an entity including standard, activity, or virtual
- configure entity ownership
- create new entities or modify existing entities
- determine which type of relationship to implement including 1: N and N: N
- configure entity relationship behaviors including cascading rules
- create new relationships or modify existing relationships
- create new fields or modify existing fields
- create alternate keys for entities
- configure entity properties

Create and manage processes

- define requirements for business rules
- define and implement business rule logic
- define the scope for business rules
- configure and test business rules
- configure a synchronous classic workflow

Configure Common Data Service settings

- configure Relevance Search
- configure auditing
- perform data management tasks
- configure duplicate detection settings

Configure security settings

- create and manage business units
- create and manage security roles
- create and manage users and teams
- create and manage field security profiles
- configure hierarchy security

Create apps by using Power Apps (20-25%)

Create model-driven apps

- create and configure forms
- create and configure views
- create and configure charts
- create and configure dashboards
- configure site maps
- select applicable assets for an app including entities, forms, views, business process flows, dashboards, and charts
- share a model-driven app

Create canvas apps

- create a canvas app
- configure the Common Data Service as a data source for an app
- create canvas app screens
- implement form navigation, formulas, variables and collections, and error handling
- build reusable components and component libraries
- configure offline capabilities for apps
- run Power Automate flows based on actions that occur in a canvas app
- interpret App Checker results and resolve identified issues
- test, monitor, and share apps

Create portal apps

- create a portal app
- expose Common Data Service data
- configure portal web pages, forms, and navigation
- configure portal security including web roles and page access

Create and manage Power Automate (15-20%)

Create flows

- describe types of flows and flow components
- trigger a flow by using Common Data Service connectors
- run actions by using the Common Data Service connector
- implement logic control

- implement dynamic content and expressions
- interpret and act on Flow Checker results
- activate and deactivate flows
- interpret flow analytic data

Create and manage business process flows

- configure a business process flow
- add business rules, workflows, and action steps to a business process flow
- define stages and steps
- configure parallel branches
- manage the business process flow entity for a business process flow

Build UI flows

- describe types of UI flows
- identify use cases for UI flows
- differentiate between attended and unattended UI flows
- record business process tasks

Implement Power Virtual Agents chatbots (10-15%)

Create chatbot

- assign a chatbot to an environment
- publish a chatbot
- share a chatbot
- add chatbots to Teams and other channels
- monitor and diagnose bot performance, usage, and topic usage

Configure topics

- define topic conversation triggers
- create questions, messages, and conditions
- extract topics from a web page
- implement greetings, escalations, error messages, and statuses
- call a Power Automate flow to run an action

Configure entities

- create custom entities
- implement entities in conversations
- implement variables to store data

Integrate Power Apps with other apps and services (15-20%)

Integrate Power BI with Power Apps

- create Power BI visualizations
- create data flows and schedule data flow runs
- filter data
- build reports and dashboards
- publish and share reports and dashboards
- add Power BI tiles to model-driven apps and canvas app
- add canvas apps to a Power BI dashboard
- trigger Power Automate flows from Power BI alerts

Implement AI Builder

- determine which AI Builder model type to use
- create an AI Builder model
- prepare source data for use by models
- train, test, and publish a model
- consume a model by using Power Apps
- consume a model by using Power Automate

Integrate Power Apps with Microsoft 365

- add apps to Microsoft Teams
- create a Teams app from a Power Apps app
- configure app policies
- create a Teams channel by using Power Automate
- configure and use Microsoft Word and Microsoft Excel templates