

MICROSOFT PL-200

Microsoft Power Platform Functional Consultant Certification Questions & Answers

Exam Summary – Syllabus –Questions

PL-200



Table of Contents:

Know Your PL-200 Certification Well:	2
Microsoft PL-200 Power Platform Functional Consultant Certification Details:	2
PL-200 Syllabus:	3
Configure Microsoft Dataverse (20-25%)	3
Create apps by using Microsoft Power Apps (15-20%)	3
Create and manage Microsoft Power Automate (15-20%)	4
Implement Microsoft Power Virtual Agents chatbots (10-15%)	5
Integrate Microsoft Power Apps with other apps and services (10-15%)	5
Manage solutions (15-20%)	6
Microsoft PL-200 Sample Questions:	6
Study Guide to Crack Microsoft Power Platform Function Consultant PL-200 Exam:	



Know Your PL-200 Certification Well:

The PL-200 is best suitable for candidates who want to gain knowledge in the Microsoft Power Platform. Before you start your PL-200 preparation you may struggle to get all the crucial Power Platform Functional Consultant materials like PL-200 syllabus, sample questions, study guide.

But don't worry the PL-200 PDF is here to help you prepare in a stress free manner. The PDF is a combination of all your queries like-

- What is in the PL-200 syllabus?
- How many questions are there in the PL-200 exam?
- Which Practice test would help me to pass the PL-200 exam at the first attempt?

Passing the PL-200 exam makes you Microsoft Certified - Power Platform Functional Consultant Associate. Having the Power Platform Functional Consultant certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Microsoft PL-200 Power Platform Functional Consultant Certification Details:

Exam Name	Microsoft Certified - Power Platform Functional Consultant Associate
Exam Code	PL-200
Exam Price	\$165 (USD)
Duration	120 mins
Number of Questions	40-60
Passing Score	700 / 1000
Books / Training	PL-200T00-A: Microsoft Power Platform Functional
	<u>Consultant</u>
Schedule Exam	Pearson VUE
Sample Ollestions	Microsoft Power Platform Functional Consultant Sample Questions
Practice Exam	Microsoft PL-200 Certification Practice Exam



PL-200 Syllabus:

Topic	Details			
Configure Microsoft Dataverse (20-25%)				
Manage a data model	 assign a type for a table including standard, activity, or virtual configure tables ownership create new tables or modify existing tables determine which type of relationships to implement including 1: N and N: N configure table relationship behaviors including cascading rules create new relationships or modify existing relationships create new columns or modify existing columns create alternate keys for tables configure table properties configure connection roles create and configure views 			
Create and manage logic	 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 Dataverse	 configure Relevance Search configure auditing perform data management tasks including import, export, and bulk detection configure duplicate detection settings configure privacy preferences 			
Configure security settings	 create and manage business units create and manage security roles create and manage users and teams create and manage column security configure hierarchy security configure Azure AD group teams 			
Create apps by using Microsoft Power Apps (15-20%)				
Create model-driven apps	 create and configure forms create and configure views create and configure charts create and configure dashboards configure site maps 			



Topic	Details
	 select applicable assets for an app including tables, forms, views, business process flows, dashboards, and charts share a model-drive app apply organizational branding by using themes
Create canvas apps	 create a canvas app configure Dataverse 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 including accessibility issues Manage apps Monitor app analytics data
Create portal apps	 create a portal app expose Dataverse data configure portal web pages, forms, and navigation configure portal security including web roles and page access configure portal details and actions configure portal authentication
Create and	d manage Microsoft Power Automate (15-20%)
Create flows	 Recommend types of flows and flow components including when to use a classic workflow trigger a flow by using Dataverse connectors run actions by using the Dataverse connector implement logic control including branches, loops, conditions, error handling, and variables implement dynamic content and expressions test and troubleshoot flows
Create and manage business process flows	 configure a business process flow add business rules, workflows, flow steps, and action steps to a business process flow define stages and steps configure parallel branches manage the business process flow table for a business process flow



Topic	Details
	 describe types of desktop flows identify use cases for desktop flows including differentiating between attended and unattended desktop flows build web and user interface automations by using Power Automate Desktop implement variables, loops, and conditionals in Power Automate Desktop flows trigger desktop flows from cloud flows monitor automation runs analyze processes by using Process Advisor
Implement M	icrosoft Power Virtual Agents chatbots (10-15%)
Create chatbots	 create a standalone chatbot add standalone chatbots to Teams and other channels create a chatbot within a Microsoft Teams channel publish a chatbot share a chatbot monitor and diagnose bot performance, usage, and topic usage authenticate end users for a chatbot
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 a fallback topic
Configure entities	create custom entitiesimplement entities in conversationsimplement variables to store data
Integrate Micro	soft Power Apps with other apps and services (10-15%)
Integrate Microsoft Power BI with Microsoft Power Platform components	 create Power BI visualizations, reports, and dashboards add Power BI tiles to model-driven apps and canvas apps 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



Topic	Details
	- consume a model by using Power Apps
	- consume a model by using Power Automate
Configure and use templates	- Configure and use Microsoft Excel templates
	- Configure and use Microsoft Word templates
	- Configure and use email templates
	Manage solutions (15-20%)
	- create solutions to contain solution assets
Create a solution in a	- create a publisher
development	- add assets to a solution
environment	- build solution-aware components
	- manage solution component dependencies
	- resolve connection references
	- set environment variables
Transport solutions	- export solutions
between	- import solutions
environments	- update solutions
	- configure managed properties
	- run Solution Checker and interpret results
Localize solutions	- configure currencies
	- enable language packs
	- export and import translations

Microsoft PL-200 Sample Questions:

Question: 1

You want to add a classic workflow to execute on a stage transition. You cannot select the workflow. What should you do?

- a) Change the workflow to run in the background.
- b) Change the workflow to be available to run on demand.
- c) Recreate the workflow using the business process flow entity.
- d) You can't use a classic workflow and should instead create a Power Automate flow.

Answer: b



Question: 2

You send a request to a contact to use your portal app. What should they enter when signing up to the portal to link their user to their contact record?

- a) Email address
- b) Full name
- c) Invitation code
- d) Web role

Answer: c

Question: 3

What can trigger a Power Automate flow?

- a) A comment being added to a dashboard
- b) A Power BI dataset being refreshed
- c) A Power BI alert
- d) A Power BI workspace being shared

Answer: c

Question: 4

You are a Power Platform functional consultant for a retail organization. Your organization uses Microsoft Teams. You need to add a channel to Microsoft Teams when a new retail store is opened to manage recruitment at the store. The channel needs to capture candidate feedback from job interviews.

Which two actions should you perform?

Each correct answer presents a part of the solution.

- a) Microsoft 365 Groups solution
- b) Power Automate cloud flow
- c) Classic workflow
- d) Customer Voice survey
- e) Adaptative card
- f) Power Automate desktop flow

Answer: b, e



Question: 5

Which visual do you add to a Power BI report to allow users to take action from within the report and dashboard?

- a) KPI
- b) TreeMap
- c) Power Apps
- d) Scatter

Answer: c

Question: 6

A user reports that they cannot see the app on their mobile device. What should you do?

- a) Share the app.
- b) Export the app and email it to the user.
- c) Export the app and import it into the user's environment.
- d) Run the App Checker.

Answer: a

Question: 7

What should you add to your Power Virtual Agents to prevent escalations to a human agent when your chatbot cannot determine the user's intent?

- a) Fallback topic
- b) System topic
- c) Variable
- d) Entity

Answer: a

Question: 8

Your users report that they are not seeing your model-driven app. What should you do?

- a) Share the app.
- b) Publish the app.
- c) Run the app checker.
- d) Run the solution checker.

Answer: a



Question: 9

How many Common Data Service databases can a Power Platform environment have?

- a) One
- b) Two
- c) Five
- d) No limit

Answer: a

Question: 10

How often are audit logs created?

- a) Every 7 days
- b) Every 30 days
- c) Every 90 days
- d) Every 180 days

Answer: c

Study Guide to Crack Microsoft Power Platform Functional Consultant PL-200 Exam:

- Getting details of the PL-200 syllabus, is the first step of a study plan. This
 pdf is going to be of ultimate help. Completion of the syllabus is must to pass
 the PL-200 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Microsoft provided training for PL-200 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the PL-200 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on PL-200 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for PL-200 Certification

Make EduSum.com your best friend during your Microsoft Power Platform Functional Consultant exam preparation. We provide authentic practice tests for the PL-200 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual PL-200 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the PL-200 exam.

Start Online practice of PL-200 Exam by visiting URL

https://www.edusum.com/microsoft/pl-200-microsoft-power-platform-functional-consultant