

Latest PL-400 Study Notes & Exam PL-400 Labs



BONUS!!! Download part of Real4dumps PL-400 dumps for free: https://drive.google.com/open?id=1tU_MlvdcGuKb9dLrx7SgHTgCt2LRUPu_

In modern time, new ideas and knowledge continue to emerge, our PL-400 training prep has always been keeping up with the trend. Besides, they are accessible to both novice and experienced customers equally. Some customer complained to and worried that the former PL-400 training prep is not suitable to the new test, which is wrong because we keep the new content into the PL-400 practice materials by experts.

Exam PL-400: Microsoft Power Platform Developer

Candidates for this exam design, develop, secure, and troubleshoot Power Platform solutions. Candidates implement components of a solution, including application enhancements, custom user experience, system integrations, data conversions, custom process automation, and custom visualizations.

Candidates must have strong applied knowledge of Power Platform services, including in-depth understanding of capabilities, boundaries, and constraints. Candidates should have a basic understanding of DevOps practices for Power Platform.

Candidates should have development experience that includes Power Platform services, JavaScript, JSON, TypeScript, C#, HTML, .NET, Microsoft Azure, Microsoft 365, RESTful web services, ASP.NET, and Microsoft Power BI.

Part of the requirements for: Microsoft Certified: Power Platform Developer Associate

Download exam skills outline

Passing the Microsoft PL-400 Exam is part of the prerequisites that you need to meet in order to obtain the Microsoft Certified: Power Platform Developer Associate certification. This path is perfect for those individuals who have a desire for developing, designing, and securing Microsoft Power Platform solutions. Typically, the applicants for this test are those specialists who work with Application Functional Consultants, Developer Solution Architects, and IT Administrators.

>> Latest PL-400 Study Notes <<

Exam PL-400 Labs | PL-400 Free Exam Dumps

We are aimed to develop a long-lasting and reliable relationship with our customers who are willing to purchase our PL-400 study materials. To enhance the cooperation built on mutual-trust, we will renovate and update our system for free so that our customers can keep on practicing our PL-400 Study Materials without any extra fee. Meanwhile, to ensure that our customers have greater chance to pass the PL-400 exam, we will make our PL-400 test training keeps pace with the digitized world that change with each passing day.

Microsoft PL-400 Exam consists of 40-60 multiple-choice questions and has a time limit of 180 minutes. PL-400 exam fee is \$165 USD, and candidates can register for the exam through the Microsoft website or a Microsoft testing center. Candidates who pass the exam will earn the Microsoft Certified: Power Platform Developer Associate certification.

Microsoft Power Platform Developer Sample Questions (Q44-Q49):

NEW QUESTION # 44

Teachers in a school district use Azure skill bots to teach specific classes. Students sign into an online portal to submit completed homework to their teacher for review. Students use a Power Virtual Agents chatbot to request help from teachers.

You need to incorporate the skill bot for each class into the homework bot.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:

Explanation:

Graphical user interface, text Description automatically generated with medium confidence

Step 1: Create a manifest for the skill bot

You can use skills to extend another bot. A skill is a bot that can perform a set of tasks for another bot. A skill's interface is described by a manifest.

Step 2: Register the skill bot in Power Virtual Agents

Power Virtual Agents enables you to extend your bot using Microsoft Bot Framework skills. First, create a Power Virtual Agents bot and create and deploy the skill using pro-code tools into your organization.

Next, register a skill in Power Virtual Agents.

Step 3: Register the homework bot in Power Virtual Agents

You can use your Power Virtual Agents bot as a skill with Bot Framework bots.

The Bot Framework and Power Virtual Agents bots must be deployed in the same tenant.

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/skill-implement-skill>

<https://docs.microsoft.com/en-us/azure/bot-service/skill-implement-skill>

<https://docs.microsoft.com/en-us/azure/bot-service/skills-write-manifest>

NEW QUESTION # 45

An organization has a custom Assignments entity that guides agent actions. Team leaders for each assignment group must be able to review any changes made to assignment data by their agents.

You have the following JSON segment:

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/graph/api/user-delta>

NEW QUESTION # 46

You work for a staffing company that helps employees fill temporary jobs. Available temporary jobs are categorized and listed on a secure area of the company's website.

The company wants to eliminate manual work that relates to job and candidate management. The company plans to invite employers with available jobs and job candidates to view jobs by sending personalized invitations. The company identifies the following requirements:

* Human resources team members from the staffing company must be able to access the jobs listing and post available positions.

* Employers seeking temporary employees must also be able to access the jobs listing and post available positions.

* Approved job candidates must be notified about new positions for which they are qualified.

* Approved job candidate must have an option to accept a job assignment directly from a notification.

You need to perform a gap analysis against the features and capabilities of the Power Platform.

Which features should you implement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Box 1: Custom self-service portal for both employers and job candidates If you select an environment that contains customer engagement, you can create the following portals:

- * Customer self-service portal: A customer self-service portal enables customers to access self-service knowledge, support resources, view the progress of their cases, and provide feedback.
- * Partner portal: A partner portal allows every organization with resellers, distributors, suppliers, or partners to have real-time access to every stage of shared activities.
- * Employee self-service portal: An employee self-service portal creates an efficient and well-informed workforce by streamlining common tasks and empowering every employee with a definitive source of knowledge.

Box 2: Model-driven app with push notifications

Compared to canvas apps, model-driven apps in PowerApps are based on underlying data - specifically, the data stored in Common Data Service (CDS).

Box 3: Webform with target set to the job custom entity

Box 4: Configure a value for the Execute Workflow on Redeeming Contact option only.

Execute Workflow on Redeeming Contact: A workflow process to be executed when the invite is redeemed.

The workflow will be passed the redeeming contact as the primary entity.

Box 5: Configure the value for the Assigned to Account option only.

Assign to Account: An account record to be associated as the redeeming contact's parent customer when the invite is redeemed.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/portals/portal-templates>

<https://global.hitachi-solutions.com/blog/canvas-vs-model-driven-apps>

<https://docs.microsoft.com/en-us/powerapps/maker/portals/configure/invite-contacts#invitation-attributes>

NEW QUESTION # 47

You create a Power Virtual Agents chatbot in an environment named Environment1. A colleague creates a Power Automate flow in the default solution in the default environment.

The chatbot in Environment1 does not recognize the flow in the default environment.

You need to ensure the chatbot can access the flow.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Export the solution from the default environment and import the solution into Environment1.
- **B. Add the Power Automate flow to a solution in Environment1.**
- **C. Share the Power Automate flow from the default environment.**
- D. Add the Power Automate flow to a solution in the default environment.
- E. Send a copy of the Power Automate flow from the default environment.

Answer: B,C

Explanation:

Explanation

E: The flow needs to be shared as it was created by another person.

A: To be available to your bots, flows must be stored in a solution in Power Automate. If you do not want to use the Default Solution for this purpose, you can move your flows to another solution.

Reference:

<https://docs.microsoft.com/en-us/power-virtual-agents/environments-first-run-experience>

NEW QUESTION # 48

You need to package and deploy a Power Apps code component to an environment.

Which commands should you use? To answer select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

• • • • •

- DOWNLOAD the newest Real4dumps PL-400 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1tU_MlVdcGuKb9dLrx7SgHTgCt2LRUPu

DOWNLOAD the newest Real4dumps PL-400 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1tU_MlVdcGuKb9dLrx7SgHTgCt2LRUPu