

# Microsoft PL-400 Real Dump: Microsoft Power Platform Developer - Prep4cram Help you Pass



DOWNLOAD the newest Prep4cram PL-400 PDF dumps from Cloud Storage for free: [https://drive.google.com/open?id=1VA53SJ3FuciP8pcwc2cYY4tIe20Oeb\\_R](https://drive.google.com/open?id=1VA53SJ3FuciP8pcwc2cYY4tIe20Oeb_R)

All Prep4cram PL-400 pdf questions and practice tests are ready for download. Just choose the right Prep4cram PL-400 practice test questions format that fits your Microsoft Power Platform Developer PL-400 exam preparation strategy and place the order. After placing PL-400 Exam Questions order you will get your product in your mailbox soon. Get it now and start this wonderful career booster journey.

The PL-400 Exam is an excellent opportunity for developers to demonstrate their expertise in developing solutions using the Power Platform. Microsoft Power Platform Developer certification is particularly valuable for those who work in organizations that use Microsoft technologies, as it can help them advance their careers and become more valuable to their employers.

>> PL-400 Real Dump <<

## PL-400 Dumps Torrent: Microsoft Power Platform Developer & PL-400 Exam Bootcamp

Prep4cram are supposed to help you pass the exam smoothly. Don't worry about channels to the best PL-400 study materials because we are the exactly best vendor in this field for more than ten years. And so many exam candidates admire our generosity of the PL-400 Practice Questions offering help for them. Up to now, no one has ever challenged our leading position of this area. With our PL-400 training guide, you will be doomed to pass the exam successfully.

The PL-400 exam is a challenging test that requires in-depth knowledge of various topics such as Power Apps, Power Automate, and Common Data Service. PL-400 exam is designed to test the developer's ability to create and customize apps, automate processes, and integrate data from different sources. Passing the PL-400 Exam requires a thorough understanding of the Power Platform and its capabilities. With its comprehensive coverage of Power Platform development, the PL-400 exam is an essential certification for any developer looking to specialize in this field.

## Microsoft Power Platform Developer Sample Questions (Q12-Q17):

### NEW QUESTION # 12

An organization has a Dynamics 365 Sales environment.

You need to create a Power Apps component.

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.

**Actions****Answer Area**

Run the following npm run build command.

Run the pac pcf init --namespace SampleNamespace --name ControlName --template field command

Run the pac solution init --publisher-name developer -publisher-prefix dev command.

Run the npm install command.

Create a project folder.

**Answer:**

Explanation:

**Actions**

Run the following npm run build command.

Run the pac pcf init --namespace SampleNamespace --name ControlName --template field command

Run the pac solution init --publisher-name developer -publisher-prefix dev command.

Run the npm install command.

Create a project folder.

**Answer Area**

Run the pac pcf init --namespace SampleNamespace --name ControlName --template field command

Run the npm install command.

Run the following npm run build command.



Explanation:

Run the `pacpcf init --namespace SampleNamespace --name ControlName --template field` command

Run the `npm install` command.

Run the following `npm run build` command.

Step 1: Run `pacpcf init -namespace ..`

This is the first command which creates basic folder structure of PCF control project.

Run the following command to create the control. The format of the control is:

```
pacpcf init -namespace <specify your namespace here> -name <put component name here> -template <component type>
```

Step 2: Run the `npm install` command

Install Dependencies

Once 'init' sets up the basic folder, as a next step install all the PCF control dependencies using 'npm install' command.

Example:

```
C:\source\PCF\HelloWorld>npm install
npm WARN deprecated opn@6.0.0: The package has been renamed to `open`
npm WARN pcf-project@1.0.0 No repository field.
npm WARN pcf-project@1.0.0 No license field.
npm WARN optional SKIPPING OPTIONAL DEPENDENCY: fsevents@1.2.7 (node_modules\fsevents):
npm WARN notsup SKIPPING OPTIONAL DEPENDENCY: Unsupported platform for fsevents@1.2.9: wanted {"os":"darwin","arch":"any"} (current: {"os":"win32","arch":"x64"})
added 653 packages from 497 contributors and audited 1028 packages in 10.295s
found 0 vulnerabilities
```

Now at this point, there is nothing we have actually created. However, the solution created contains sample PCF control code.

Step 3: Run the following `np run build` command

Build PCF Component.

Once you implement the PCF component, build the code for any syntax errors.

Syntax:

```
npm run build
```

```
pacpcf scripts build
17:54:6] [build] Initializing...
17:54:6] [build] Validating manifest...
17:54:6] [build] Validating control...
17:54:6] [build] Generating manifest types...
17:54:6] [build] Compiling and bundling control...
Webpack stats]:
hash: 7836f673449072fa8d61
version: webpack 4.28.4
time: 1153ms
Built at: 10/02/2019 5:54:08 PM
  Asset      Size  Chunks      Chunk Names
bundle.js  6.34 KiB  main  [emitted]  main
Entrypoint main = bundle.js
./HelloWorld/index.ts] 2.34 KiB {main} [built]
17:54:8] [build] Generating build outputs...
17:54:8] [build] Succeeded
```

Reference:

<https://rajeevpentyala.com/2020/03/21/power-apps-component-framework-pcf-demystify/>

### NEW QUESTION # 13

You are creating a model-driven app for a company Sales team members will use the app to manage leads. The app will interact with the Microsoft Dataverse Leads table. You must configure the app to meet the following requirements:

- \* If the estimated value for a lead is greater than \$10,000 the app must
- \* Send an email to a manager.

Display a field named Sponsor on the lead form.

- \* If the estimated value for a lead is greater than \$100,000 the app must:

- \* Send an email to the company's vice president.

\* Display the following message as a notification while the lead record is open: High value customer, handle will care.

You need to configure the app. The solution must minimize the use of code.

Which options should you use? To answer, drag the appropriate options to the correct requirements. Each option may be used once, more than once or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

The screenshot shows a 'Requirement' section on the right with three items: 'Send required emails.', 'Display the Sponsor field.', and 'Display the notification.'. To the left, under 'Options', there are three items: 'Business rule' (highlighted in green), 'Power Automate flow' (highlighted in green), and 'Onload script'. On the far left, there is a 'Microsoft' logo.

#### Answer:

Explanation:

The screenshot shows the same interface as the previous one, but with the correct mappings highlighted in red. The 'Requirement' section is the same. The 'Option' section on the right now has three items: 'Power Automate flow' (highlighted in red), 'Business rule' (highlighted in red), and 'Onload script'. The 'Microsoft' logo is also present on the far left.

### NEW QUESTION # 14

You are creating a model-driven app.

You are using the Opportunities table to estimate the opportunity. The requirements for the app include:

- \* An email must be sent to the sales team if the opportunity is over \$50,000.
- \* Users must be able to enter sponsors when creating a record if the opportunity is over one million dollars.

You must minimize the lines of code required.

You need to implement the app.

Which tools should you use?

To answer, drag the appropriate tools to the correct requirements. Each tool may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

The screenshot shows a 'Requirement' section on the right with two items: 'Opportunity over \$50,000' and 'Opportunity over one million dollars'. To the left, under 'Tools', there are four items: 'Power Automate cloud flow', 'Business rules', 'Javascript', and 'Power Virtual Agent'. On the far left, there is a 'Microsoft' logo.

#### Answer:

Explanation:

**Tools**

Power Automate cloud flow

Business rules

Javascript

Power Virtual Agent

**Answer Area**

**Requirement**

Opportunity over \$50,000  
Opportunity over one million dollars

**Tool**

Power Automate cloud flow

Business rules

#### Explanation

**Tools**

Power Automate cloud flow

Business rules

Javascript

Power Virtual Agent

**Answer Area**

**Requirement**

Opportunity over \$50,000  
Opportunity over one million dollars

**Tool**

Power Automate cloud flow

Business rules

#### NEW QUESTION # 15

You have a Common Data Service entity and a model-driven app. The model-driven app integrates with an external system. You plan to run business logic each time the model-driven app creates a record. Running business logic must not negatively affect model-driven app users.

You need to implement the business logic.

What should you use?

- A. Synchronous plug-in registered in the PreOperation stage
- B. Synchronous workflow
- C. **Asynchronous plug-in registered in the PostOperation stage**

**Answer: C**

Explanation:

The asynchronous service executes long-running operations independent of the main Microsoft Dataverse core operation. This results in improved overall system performance and improved scalability.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/asynchronous-service>

#### NEW QUESTION # 16

You are researching integrations with several external systems.

Each integration has different requirements.

You need to determine which data sources to use to meet each requirement.

What should you use? To answer, drag the appropriate data sources to the correct requirements. Each data source may be used once, more than one, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

**Answer Area**

Objects	Requirement	Object
Virtual entity	Support records that use an integer as a primary key.	
Custom connector	Ensure that data can be read and updated.	
	Ensure that data is available to all Common Data Service clients.	

**Answer:**

Explanation:



## Requirement

Objects	Requirement	Object
Virtual entity	Support records that use an integer as a primary key.	Virtual entity
Custom connector	Ensure that data can be read and updated.	Custom connector
	Ensure that data is available to all Common Data Service clients.	Custom connector

## NEW QUESTION # 17

• • • • •

**Exam PL-400 Dumps:** [https://www.prep4cram.com/PL-400\\_exam-questions.html](https://www.prep4cram.com/PL-400_exam-questions.html)

What's more, part of that Prep4cram PL-400 dumps now are free: <https://drive.google.com/open?id=1VA53SJ3FuciP8pcwc2cYY4tIe20Oeb> R