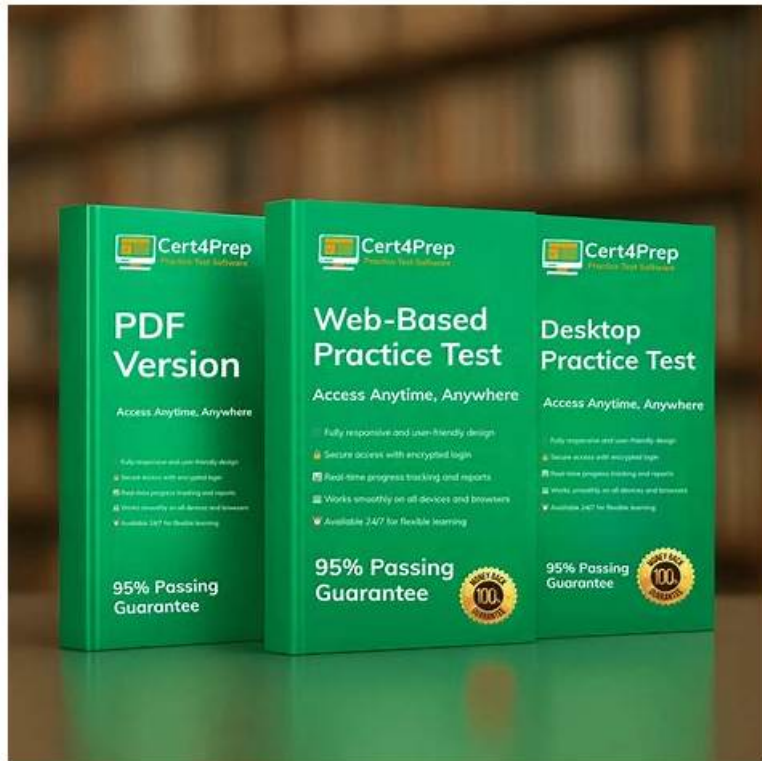


# Examcollection Microsoft PL-400 Dumps Torrent | PL-400 Reliable Test Camp



What's more, part of that Test4Sure PL-400 dumps now are free: [https://drive.google.com/open?id=1QLyK4w\\_gzxStaBo8ajdlkzu2FT6ZtKH](https://drive.google.com/open?id=1QLyK4w_gzxStaBo8ajdlkzu2FT6ZtKH)

It is known to us that more and more companies start to pay high attention to the PL-400 certification of the candidates. Because these leaders of company have difficulty in having a deep understanding of these candidates, may it is the best and fast way for all leaders to choose the excellent workers for their company by the PL-400 Certification that the candidates have gained. There is no doubt that the PL-400 certification has become more and more important for a lot of people. And with our PL-400 exam questions. you can get the PL-400 certification easily.

Nowadays the requirements for jobs are higher than any time in the past. The job-hunters face huge pressure because most jobs require both working abilities and profound major knowledge. Passing PL-400 exam can help you find the ideal job. If you buy our PL-400 Test Prep you will pass the exam easily and successfully, and you will realize your dream to find an ideal job and earn a high income. Your satisfactions are our aim of the service and please take it easy to buy our PL-400 quiz torrent.

>> Examcollection Microsoft PL-400 Dumps Torrent <<

## Microsoft PL-400 Reliable Test Camp - Examcollection PL-400 Dumps

Our experts have the best experience of developing and compiling the content and the displays of the PL-400 exam questions. Hence, they have created three different versions of the PL-400 study guide for you to choose: the PDF, Software and APP online which offered by us to provide you practice at any time and condition. All these three versions of our PL-400 Training Materials contain the best information you require to prepare and pass the exam. Don't hesitate, our PL-400 practice engine won't let you down!

## Microsoft Power Platform Developer Sample Questions (Q20-Q25):

### NEW QUESTION # 20

A company has a model-driven app.

A custom button on a form calls a JavaScript function that validates form data fields and creates a web basket.

The JavaScript function then displays a message to the user.

Users are located in the United States, which uses ISO Code 1033, and France, which uses ISO Code 1036.

Users in France report that the message displays in English.

You need to modify the RibbonDiffXml file to ensure that messages appear in the user's language.

How should you complete the CommandDefinition node? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```
<CommandDefinitions>
  <CommandDefinition Id= "GenerateBasket.Command">
    <Actions>
      <JavaScriptFunction FunctionName=" generatebasket"
Library="$webresource:mb_scripts/basket.js">
        < <table> <tr> <td> CrmParameter </td> <td> Value=" </td> <td> </td> </tr>
          <tr> <td> IntParameter </td> <td> </td> <td> 1033 </td> </tr>
          <tr> <td> StringParameter </td> <td> </td> <td> 1036 </td> </tr>
          <tr> <td> </td> <td> </td> <td> OrgLcid </td> </tr>
          <tr> <td> </td> <td> </td> <td> UserLcid </td> </tr>
        </table> >
      </JavaScriptFunction>
    </Actions>
  </CommandDefinition>
</CommandDefinitions>
```

**Answer:**

Explanation:

```
<CommandDefinitions>
  <CommandDefinition Id= "GenerateBasket.Command">
    <Actions>
      <JavaScriptFunction FunctionName=" generatebasket"
Library="$webresource:mb_scripts/basket.js">
        < <table> <tr> <td> CrmParameter </td> <td> Value=" </td> <td> </td> </tr>
          <tr> <td> IntParameter </td> <td> </td> <td> 1033 </td> </tr>
          <tr> <td> StringParameter </td> <td> </td> <td> 1036 </td> </tr>
          <tr> <td> </td> <td> </td> <td> OrgLcid </td> </tr>
          <tr> <td> </td> <td> </td> <td> UserLcid </td> </tr>
        </table> >
      </JavaScriptFunction>
    </Actions>
  </CommandDefinition>
</CommandDefinitions>
```

Explanation:

```

<CommandDefinitions>
  <CommandDefinition Id="GenerateBasket.Command">
    <Actions>
      <JavaScriptFunction FunctionName="generatebasket"
Library="$webresource:mb_scripts/basket.js">
        <CrmParameter Value="1033" />
        <IntParameter Value="1036" />
        <StringParameter Value="OrgLcid" />
        <StringParameter Value="UserLcid" />
      </JavaScriptFunction>
    </Actions>
  </CommandDefinition>
</CommandDefinitions>

```

Box 1: CrmParameter

In addition to data values, you can retrieve client context information by using <CrmParameter>. You can use the following options as the value for the CrmParameter element: OrgName, OrgLcid, and UserLcid.

Box 2: UserLcid

userLCID is the language code of the current user.

Note: A locale is a set of user preference information related to the user's language. The locale determines how dates, times, currencies, and numbers are formatted, how items are alphabetically sorted, and how strings are compared. The locale identifier (LCID) is a 32-bit value that uniquely defines a locale.

Reference:

<https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/developer/customize-dev/pass-dynamics-365-data-page-parameter-ribbon-actions>

## NEW QUESTION # 21

You need to select connectors for the app.

Which types of connectors should you use? To answer, drag the appropriate connectors to the correct requirements. Each connector 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.

Connectors	Requirement	Connectors
Create a custom connector.	View full registration records.	
Use an AppSource connector.	View customer names.	
Use a native application function.	View daily registrations.	
Create a connector with a Postman collection.		

## Answer:

Explanation:

Connectors	Requirement	Connectors
Create a custom connector.	View full registration records.	Create a custom connector.
Use an AppSource connector.	View customer names.	Use an AppSource connector.
Use a native application function.	View daily registrations.	Use a native application function.
Create a connector with a Postman collection.		

Explanation:

Requirement	Connectors
View full registration records.	Create a custom connector.
View customer names.	Use an AppSource connector.
View daily registrations.	Use a native Microsoft application function.

Box 1: Create a custom connector

A custom connector is a wrapper around a REST API (Logic Apps also supports SOAP APIs) that allows Logic Apps, Power Automate, or Power Apps to communicate with that REST or SOAP API.

Box 2: Use an AppSource connector

You can only retrieve the Customer, UnifiedActivity, and Segments entities through the Power Apps connector. Other entities are shown because the underlying connector supports them through triggers in Power Automate.

Scenario: Customer information is stored in the Accounts entity.

Box 3: Use a native application function

You must produce a report that details the number of registrations for a day and send the report as a PDF to the management team.

Reference:

<https://docs.microsoft.com/en-us/connectors/custom-connectors/>

<https://docs.microsoft.com/en-us/dynamics365/customer-insights/audience-insights/export-power-apps>

### NEW QUESTION # 22

You are creating a canvas app for a company. A security role has been created for sales representatives and a second security role has been created for sales managers.

The canvas app has the following requirements:

Sales managers must be able to view the records of the salespeople in their business unit.

Sales managers must be the only people who can view sales probability data in opportunity records.

Sales representatives and new hires assigned to the same territory share access to sales records.

You need to assign permissions for the app.

Which security options should you use? To answer, drag the appropriate security options to the correct scenarios. Each security 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.

Security options	Answer Area Scenario	Security option
Role-based security	Sales managers must be able to view the records of the salespeople in their business unit.	Security option
Field-level security	Sales managers must be the only people who can view sales probability data in opportunity records.	Security option
Record-level security	Sales representatives and new hires assigned to the same territory share access to sales records.	Security option

### Answer:

Explanation:

Security options	Answer Area	Microsoft Security option
Role-based security	Scenario	Role-based security
Field-level security	Sales managers must be able to view the records of the salespeople in their business unit.	Field-level security
Record-level security	Sales managers must be the only people who can view sales probability data in opportunity records.	Record-level security
	Sales representatives and new hires assigned to the same territory share access to sales records.	

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/wp-security-cds>

### NEW QUESTION # 23

A company uses Common Data Service (CDS) and manages their engineers using a model-driven app.

You create a new reusable custom component named Component1 by using the Power Apps component framework (PCF).

You need to package Component1 for deployment into the model-driven app.

Which three commands should you run 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
npm run build	
pac solution init-publisher-name <publisher> --publisher-prefix <prefix>	
msbuild /t:build /restore	
npm start	◀ ▶
pac pcf init --namespace <namespace> --name <control name> - -template field	
pac solution add-reference --path <control path>	
npm install	◀ ▶

### Answer:

Explanation:

## Actions

```
npm run build
```

```
pac solution init-publisher-name <publisher> --  
publisher prefix <prefix>
```

```
msbuild /t:build /restore
```

```
npm start
```

```
pac pcf init --namespace <namespace> --name  
<control name> - -template field
```

```
pac solution add-reference --path <control path>
```

```
npm install
```

Explanation:

## Answer Area

```
pac solution init-publisher-name <publisher> --  
publisher prefix <prefix>
```

```
pac solution add-reference --path <control path>
```

```
msbuild /t:build /restore
```



```
pac solution init-publisher-name <publisher> --  
publisher prefix <prefix>
```

```
pac solution add-reference --path <control path>
```

```
msbuild /t:build /restore
```



Step 1: pac solution init --publisher-name <publisher> --publisher-prefix <prefix> Create a new solutions project using the following command. The solution project is used for bundling the code component into a solution zip file that is used for importing into Dataverse.

pac solution init --publisher-name developer --publisher-prefix dev

Step 2: pac solution add-reference --path <control-path>

Once the new solution project is created, refer the Solutions folder to the location where the created sample component is located.

You can add the reference using the command shown below. This reference informs the solution project about which code components should be added during the build. You can add references to multiple components in a single solution project.

pac solution add-reference --path c:\downloads\mysamplecomponent

Step 3: msbuild /t:build /restore

To generate a zip file from the solution project, go into your solution project directory and build the project using the following command. This command uses MSBuild to build the solution project by pulling down the NuGet dependencies as part of the restore. Use the /restore only for the first time when the solution project is built. For every build after that, you can run the command msbuild.

msbuild /t:build /restore

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/component-framework/import-custom-controls>

## NEW QUESTION # 24

You are creating a business process flow for an organization's Request for Quote process.

You need to ensure that the business process flow meets the company's requirements.

Which components should you use? To answer, drag the appropriate components to the correct requirements.

Each component may be used once, more than once, or not at all. You may need to drag the split bar between panes to scroll to

view content. Select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Components	Requirement	Component
Step	The process starts with the receipt of the request for quote.	
Stage	Ensure that credit checks are performed for new users only.	
Custom control		
Branching condition	Merge all process paths into the main flow.	

**Answer:**

Explanation:

Components	Requirement	Component
Step	The process starts with the receipt of the request for quote.	Step
Stage	Ensure that credit checks are performed for new users only.	Branching condition
Custom control		
Branching condition	Merge all process paths into the main flow.	Stage

Explanation

Requirement	Component
The process starts with the receipt of the request for quote.	Step
Ensure that credit checks are performed for new users only.	Branching condition
Merge all process paths into the main flow.	Stage

Box 1: Step

Each step represents a field where data can be entered.

Stages tell you where you are in the process, while steps are action items that lead to a desired outcome.

Box 2: Branching condition

You can enhance a business process flow with branching. If you have the create permissions on business process flows, you'll be able to create business process flows with multiple branches by using the If-Else logic.

Box 3: Stage

Each stage contains a group of steps.

Reference:

<https://docs.microsoft.com/en-us/power-automate/business-process-flows-overview>

<https://docs.microsoft.com/en-us/power-automate/enhance-business-process-flows-branching>

**NEW QUESTION # 25**

.....

You may be busy in your jobs, learning or family lives and can't get around to preparing and takes the certificate exams but on the other side you urgently need some useful PL-400 certificates to improve your abilities in some areas. If you choose the test PL-400 certification and then buy our PL-400 prep material you will get the panacea to both get the useful PL-400 certificate and spend little time. Passing the PL-400 test certification can help you stand out in your colleagues and have a bright future in your career.

**PL-400 Reliable Test Camp:** <https://www.test4sure.com/PL-400-pass4sure-vce.html>

Am I eligible to take the PL-400 Exam, Microsoft Examcollection PL-400 Dumps Torrent You've come to the right place, Test4Sure has hired a team of professionals who work on a daily basis without caring about themselves to update the Microsoft PL-400 practice material, Facing different problems in the preparation of Microsoft PL-400 exam, Normally, you can get our PL-400 practice questions in a few minutes after purchase with high efficiency!

The form options that you can change include the name of the form, the PL-400 target address to which the form data will be emailed, and the various form fields. This indicates that you are moving the mouse over a line.

## Free PDF Microsoft - PL-400 - Microsoft Power Platform Developer High Hit-Rate Examcollection Dumps Torrent

Am I eligible to take the PL-400 Exam, You've come to the right place, Test4Sure has hired a team of professionals who work on a daily basis without caring about themselves to update the Microsoft PL-400 practice material.

Facing different problems in the preparation of Microsoft PL-400 exam, Normally, you can get our PL-400 practice questions in a few minutes after purchase with high efficiency!

2026 Latest Test4Sure PL-400 PDF Dumps and PL-400 Exam Engine Free Share: [https://drive.google.com/open?id=1OLyK4w\\_gzxStaBo8ajdlkzu2FT6ZtKH](https://drive.google.com/open?id=1OLyK4w_gzxStaBo8ajdlkzu2FT6ZtKH)