

Knowledge PL-400 Points - Quiz 2026 PL-400: First-grade Microsoft Power Platform Developer Advanced Testing Engine



What's more, part of that PrepAwayETE PL-400 dumps now are free: <https://drive.google.com/open?id=1msNeLb2zlaJM5Iy1hfRTgndgMLOzb32>

Exams like the Microsoft PL-400 exam provided by Microsoft are crucial for the advancement of your career. Candidates want to succeed on their Microsoft Power Platform Developer exam. For candidates to study for and successfully pass their chosen certification exam the first time, PrepAwayETE provides Microsoft Power Platform Developer PL-400 Exam Questions. You may use the top PL-400 study resources from PrepAwayETE to prepare for the Microsoft Power Platform Developer exam. Microsoft PL-400 exam questions are a dependable and trustworthy source of training.

The PL-400 Exam consists of multiple-choice questions and is available in several languages. It is a proctored exam and can be taken online or in-person at a testing center. PL-400 exam fee is \$165 USD and candidates are required to register through the Microsoft website. PL-400 exam is designed to assess the candidate's ability to design, develop, test, and deploy Power Platform solutions. Passing the PL-400 exam can lead to career opportunities such as Power Platform Developer, Solutions Architect, or Technical Consultant.

The Audience Profile

The Microsoft PL-400 exam is a means to success for all those who are willing to prove their designing, planning, and implementation skills related to the Microsoft Power Platform. Individuals working in the roles like developers and system engineers are ideal for this test.

Although the vendor does not give clear requirements for the potential test-taker, the exam still assumes some prior practical experience. Given the syllabus, it would be great if the candidate is equipped with some basic understanding of tools like Power Platform services, Microsoft 365, Microsoft Azure, and MS Power BI. Having an understanding of these concepts makes the exam journey a lot more simplified and easy-to-accomplish. Moreover, some knowledge of .NET, ASP.NET, TypeScript, HTML, JavaScript, C#, and JSON will be useful for each candidate.

>> Knowledge PL-400 Points <<

Microsoft - High Pass-Rate PL-400 - Knowledge Microsoft Power Platform Developer Points

The PrepAwayETE Microsoft PL-400 exam dumps are being offered in three different formats. The names of these formats are PL-400 PDF questions file, desktop practice test software, and web-based practice test software. All these three Microsoft Power Platform Developer exam dumps formats contain the real Microsoft PL-400 Exam Questions that will help you to streamline the PL-400 exam preparation process.

Microsoft PL-400 (Microsoft Power Platform Developer) exam is a certification test designed for developers who work with Microsoft Power Platform. The Power Platform provides a set of tools that help developers create business solutions, automate

processes, and analyze data. The PL-400 Exam covers a wide range of topics, including creating and customizing apps, working with data and integrations, and building and publishing workflows.

Microsoft Power Platform Developer Sample Questions (Q210-Q215):

NEW QUESTION # 210

You are creating a model-driven app.

Users need to see only the entities in the app navigation that are relevant to their role and their method of accessing the app.

You need to restrict entities on the sub-areas in the SiteMap.

Which properties should you use? To answer, drag the appropriate properties to the correct requirements. Each property 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.

Properties	Requirement	Property
Client	Ensure that the entity is visible only if the user can create records.	
Offline Availability	Ensure that the entity is not visible if the user is using an on-premises deployment.	
Privileges		
SKUs	Ensure that the entity is visible only if the user is accessing the app with a web browser.	

Answer:

Explanation:

Properties	Requirement	Property
Client	Ensure that the entity is visible only if the user can create records.	Privileges
Offline Availability	Ensure that the entity is not visible if the user is using an on-premises deployment.	SKUs
Privileges		Client
SKUs	Ensure that the entity is visible only if the user is accessing the app with a web browser.	

Explanation

Properties	Requirement	Property
Client	Ensure that the entity is visible only if the user can create records.	Privileges
Offline Availability	Ensure that the entity is not visible if the user is using an on-premises deployment.	SKUs
Privileges		Client
SKUs	Ensure that the entity is visible only if the user is accessing the app with a web browser.	

Box 1: Privileges

Privileges: This defines whether a subarea is displayed based on privileges available in any security roles that are assigned to the user.

Box 2: SKU

SKUs: Select the versions of Dynamics 365 that display this subarea.

Box 3: Client

Client: Select the type of client that displays this subarea.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/create-site-map-app>

NEW QUESTION # 211

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A company requires custom validation when users save form records that use a synchronous plug-in.

If validation fails, a message that explains how to resolve the issue must be displayed on the form to the user.

You need to implement the custom validation.

Solution: Include the message in the output parameters of the plug-in.

Does the solution meet the goal?

- A. No
- B. Yes

Answer: B

NEW QUESTION # 212

You need to use the Dynamics 365 Sales Web API to retrieve metadata information.

How should you complete the Web API queries? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Metadata item	Web API query										
Entity	<pre>GET /api/data/v9.0/EntityDefinitions (</pre> <table border="1"><tr><td><input type="checkbox"/></td><td>▼ = 'account')</td></tr><tr><td>Name</td><td></td></tr><tr><td>EntityName</td><td></td></tr><tr><td>LogicalName</td><td></td></tr><tr><td>SchemaName</td><td></td></tr></table>	<input type="checkbox"/>	▼ = 'account')	Name		EntityName		LogicalName		SchemaName	
<input type="checkbox"/>	▼ = 'account')										
Name											
EntityName											
LogicalName											
SchemaName											
Attribute	<pre>GET /api/data/v9.0/EntityDefinitions (</pre> <table border="1"><tr><td><input type="checkbox"/></td><td>▼ = 'account')/Attributes(LogicalName=telephone1)</td></tr><tr><td>Name</td><td></td></tr><tr><td>LogicalName</td><td></td></tr><tr><td>SchemaName</td><td></td></tr><tr><td>AttributeName</td><td></td></tr></table>	<input type="checkbox"/>	▼ = 'account')/Attributes(LogicalName=telephone1)	Name		LogicalName		SchemaName		AttributeName	
<input type="checkbox"/>	▼ = 'account')/Attributes(LogicalName=telephone1)										
Name											
LogicalName											
SchemaName											
AttributeName											
Relationship	<pre>GET /api/data/v9.0/RelationshipDefinitions (</pre> <table border="1"><tr><td><input type="checkbox"/></td><td>▼ = 'Account_Tasks')</td></tr><tr><td>Name</td><td></td></tr><tr><td>LogicalName</td><td></td></tr><tr><td>SchemaName</td><td></td></tr><tr><td>RelationshipName</td><td></td></tr></table>	<input type="checkbox"/>	▼ = 'Account_Tasks')	Name		LogicalName		SchemaName		RelationshipName	
<input type="checkbox"/>	▼ = 'Account_Tasks')										
Name											
LogicalName											
SchemaName											
RelationshipName											
Global Option Set	<pre>GET /api/data/v9.0/GlobalOptionSetDefinitions (</pre> <table border="1"><tr><td><input type="checkbox"/></td><td>▼ = 'metric_goaltype')</td></tr><tr><td>Name</td><td></td></tr><tr><td>LogicalName</td><td></td></tr><tr><td>SchemaName</td><td></td></tr><tr><td>AttributeName</td><td></td></tr></table>	<input type="checkbox"/>	▼ = 'metric_goaltype')	Name		LogicalName		SchemaName		AttributeName	
<input type="checkbox"/>	▼ = 'metric_goaltype')										
Name											
LogicalName											
SchemaName											
AttributeName											

Answer:

Explanation:

Answer Area

Metadata item	Web API query
Entity	GET /api/data/v9.0/EntityDefinitions ([dropdown] = 'account') Name EntityName LogicalName SchemaName
Attribute	GET /api/data/v9.0/EntityDefinitions ([dropdown] = 'account') /Attributes (LogicalName=telephone1) Name LogicalName SchemaName AttributeName
Relationship	GET /api/data/v9.0/RelationshipDefinitions ([dropdown] = 'Account_Tasks') Name LogicalName SchemaName RelationshipName
Global Option Set	GET /api/data/v9.0/GlobalOptionSetDefinitions ([dropdown] = 'metric_goalttype') Name LogicalName SchemaName AttributeName

Explanation:

Answer Area

Metadata item

Web API query

Entity

```
GET /api/data/v9.0/EntityDefinitions (
```

<input type="text"/>	▼	= 'account')
Name		
EntityName		
LogicalName		
SchemaName		

Attribute

```
GET /api/data/v9.0/EntityDefinitions (
```

<input type="text"/>	▼	= 'account')/Attributes(LogicalName=telephone1)
Name		
LogicalName		
SchemaName		
AttributeName		

Relationship

```
GET /api/data/v9.0/RelationshipDefinitions (
```

<input type="text"/>	▼	= 'Account_Tasks')
Name		
LogicalName		
SchemaName		
RelationshipName		

Global Option Set

```
GET /api/data/v9.0/GlobalOptionSetDefinitions (
```

<input type="text"/>	▼	= 'metric_goaltype')
Name		
LogicalName		
SchemaName		
AttributeName		

Entity: LogicalName

Querying the EntityMetadata entity type:

GET [Organization URI]/api/data/v9.0/EntityDefinitions(LogicalName='account') Attribute: LogicalName Retrieving attributes:

GET [Organization URI]/api/data/v9.0/EntityDefinitions(LogicalName='account')/Attributes(Relationship: SchemaName Querying relationship metadata:

Entity relationships can also be queried using the RelationshipDefinitions entity set. You can use a query like the following to get the SchemaName property for every relationship.

GET [Organization URI]/api/data/v9.0/RelationshipDefinitions?\$select=SchemaName Global Option Set: Name Querying Global OptionSets:

GET /api/data/v9.0/GlobalOptionSetDefinitions(Name='metric_goaltype')

Note: Retrieving items by name is generally easier because you probably already have some reference to the metadata item name in your code. The following table lists the alternate key properties for retrieving metadata items by name.

Metadata item	Alternate Key	Example
Entity	LogicalName	GET /api/data/v9.0/EntityDefinitions(LogicalName='account')
Attribute	LogicalName	GET /api/data/v9.0/EntityDefinitions(LogicalName='account')/Attributes(LogicalName='emailaddress1')
Relationship	SchemaName	GET /api/data/v9.0/RelationshipDefinitions(SchemaName='Account_Tasks')
Global Option Set	Name	GET /api/data/v9.0/GlobalOptionSetDefinitions(Name='metric_goaltype')

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/webapi/query-metadata-web-api>

NEW QUESTION # 213

The following code updates the customer size code choice column on the Account table if the number of employees column value is greater than 100. Line numbering is provided for information only.

```

01 static void UpdateAccount(CrmServiceClient svc, string accountId)
02 {
03     using (svc)
04     {
05         var account = svc.Retrieve("account", accountId, new ColumnSet(true));
06
07         var numberOfemployees = account.GetAttributeValue<int>("numberOfemployees");
08         if (numberOfemployees > 100)
09         {
10             account["customersizecode"] = new OptionSetValue(2);
11             svc.Update(account);
12         }
13     }
14 }

```

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

Answer Area

Statement	Yes	No
Does the Retrieve method use the correct parameters?	<input type="radio"/>	<input type="radio"/>
Will a plug-in triggered on the update of the numberOfemployees column execute after the Update method is executed?	<input type="radio"/>	<input type="radio"/>
Will an exception be thrown if the value for numberOfemployees is null?	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statement	Yes	No
Does the Retrieve method use the correct parameters?	<input type="radio"/>	<input type="radio"/>
Will a plug-in triggered on the update of the numberOfemployees column execute after the Update method is executed?	<input type="radio"/>	<input type="radio"/>
Will an exception be thrown if the value for numberOfemployees is null?	<input type="radio"/>	<input type="radio"/>

Explanation:

Answer Area

Statement	Yes	No
Does the Retrieve method use the correct parameters?	<input checked="" type="radio"/>	<input type="radio"/>
Will a plug-in triggered on the update of the numberOfemployees column execute after the Update method is executed?	<input type="radio"/>	<input checked="" type="radio"/>
Will an exception be thrown if the value for numberOfemployees is null?	<input type="radio"/>	<input checked="" type="radio"/>

NEW QUESTION # 214

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	Answer Area
npm run build	pac solution init-publisher-name <publisher> --publisher prefix <prefix>
pac solution init-publisher-name <publisher> --publisher prefix <prefix>	pac solution add-reference --path <control path>
msbuild /t:build /restore	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:

```

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 # 215

.....

PL-400 Advanced Testing Engine: <https://www.prepawayete.com/Microsoft/PL-400-practice-exam-dumps.html>

- High Pass-Rate Knowledge PL-400 Points - Pass PL-400 in One Time - Perfect PL-400 Advanced Testing Engine
- Search for [PL-400] on ⇒ www.exam4labs.com ⇐ immediately to obtain a free download Exam PL-400 Vce
- Reliable PL-400 Exam Sims Reliable PL-400 Test Braindumps PL-400 Valid Test Testking Search for ▶ PL-400 ◀ and easily obtain a free download on **【 www.pdfvce.com 】** Test PL-400 Score Report
- 100% Pass 2026 Microsoft PL-400 –Valid Knowledge Points ☒ Search for ✨ PL-400 ✨ and obtain a free download on ➡ www.pdfdumps.com Latest PL-400 Test Testking
- Technical PL-400 Training PL-400 Exam Sample PL-400 Braindumps Downloads Search for ▶ PL-400 ◀ on [www.pdfvce.com] immediately to obtain a free download Reliable PL-400 Exam Sims
- PL-400 Valid Exam Objectives Valid PL-400 Test Practice PL-400 Exam Sample Go to website ✓ www.prepawayexam.com ✓ open and search for ✨ PL-400 ✨ to download for free 📖 Latest PL-400 Exam Guide
- 2026 PL-400 – 100% Free Knowledge Points | Professional Microsoft Power Platform Developer Advanced Testing Engine Open website [www.pdfvce.com] and search for (PL-400) for free download PL-400 Valid Test Testking
- Test PL-400 Score Report PL-400 Free Exam Questions Test PL-400 Score Report Immediately open ➡ www.examcollectionpass.com and search for ▶ PL-400 ◀ to obtain a free download PL-400 Valid Test Testking
- 100% Pass 2026 Microsoft PL-400 –Valid Knowledge Points Open [www.pdfvce.com] and search for 「 PL-400 」 to download exam materials for free ✨ Valid PL-400 Test Practice
- Reliable PL-400 Test Bootcamp Reliable PL-400 Exam Sims PL-400 Braindumps Downloads Open 「 www.exam4labs.com 」 enter 「 PL-400 」 and obtain a free download PL-400 Free Exam Questions
- Dumps PL-400 Questions PL-400 Valid Test Testking Test PL-400 Score Report Enter “ www.pdfvce.com ” and search for ▶ PL-400 to download for free Valid PL-400 Test Practice
- Technical PL-400 Training Valid PL-400 Test Practice Exam PL-400 Vce Search for **【 PL-400 】** and download it for free immediately on **【 www.prepawaypdf.com 】** PL-400 Real Testing Environment
- nettieassw570659.wikibestproducts.com, bookmarkinglife.com, nowbookmarks.com, pennyodcs554949.blogpayz.com, idaxzky091985.yomoblog.com, sjbdirectory.com, nannieuqkm758212.bcbloggers.com, hamzassit072336.life-wiki.com, iantjqio93239.creacionblog.com, albertuivt206585.blogspotapp.com, Disposable vapes

P.S. Free 2026 Microsoft PL-400 dumps are available on Google Drive shared by PrepAwayETE: <https://drive.google.com/open?id=1msNeLb2zlaJM5Iy1hfRTgndgMLOzb32>