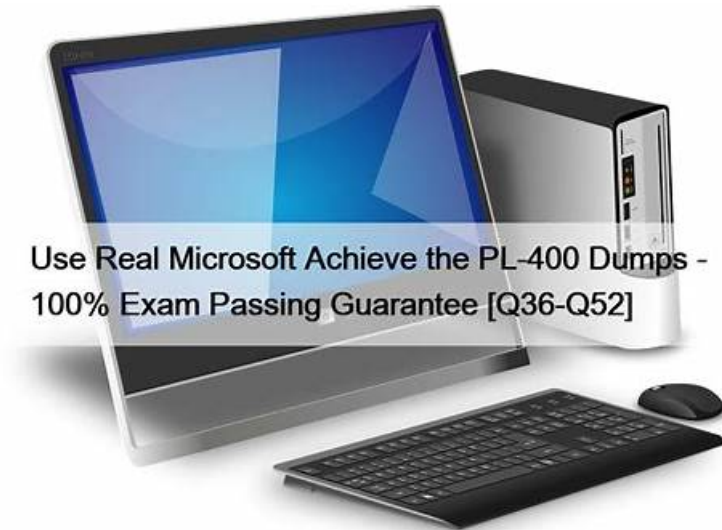


Microsoft PL-400 Exam Questions - 100% Exam Passing Guarantee [2026]



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- A candidate can face difficulty when it comes to answering a question in a manner that is expected by the employers. Athletes can face difficulty in answering a question in a manner that is expected by employers. Selection is based on the quality and accuracy of the answers provided. Feel free to use our **PL-400 Dumps** and pass your exam on the first shot. Customer satisfaction is our priority.

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PL-400 Dumps Guide | PL-400 Exam Test

The Microsoft PL-400 is available in three easy-to-use forms. The first one is Microsoft PL-400 dumps PDF format. It is printable and portable. You can print Microsoft Power Platform Developer (PL-400) questions PDF or access them via your smartphones, tablets, and laptops. The PDF format can be used anywhere and is essential for students who like to learn on the go.

Microsoft PL-400 Exam is a comprehensive assessment of a developer's knowledge and expertise in the Power Platform. With the increasing demand for low-code solutions, individuals who hold this certification are well positioned to take advantage of the growing number of job opportunities in this field.

Microsoft Power Platform Developer Sample Questions (Q229-Q234):

NEW QUESTION # 229

You are troubleshooting Power Apps solutions.

You need to determine the cause for the identified issues.

What is the root cause for each issue? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Issue	Reason
Solution checker does not complete a run for one solution but works for a different solution.	A canvas app in the first solution has errors. The Power Apps checker application user is disabled.
You encounter an error on line three of a web resource as shown below:	The code uses the following rule: web-avoid-eval The code uses the following rule: web-remove-debug-script The code uses the following rule: web-avoid-modals The code uses the following rule: web-use-strict-mode.

```
var acctnumber = formContext.getAttribute  
("accountnumber").getValue();  
if (acctnumber == 'abc')
```



Answer:

Explanation:

Issue	Reason
Solution checker does not complete a run for one solution but works for a different solution.	A canvas app in the first solution has errors. The Power Apps checker application user is disabled.
You encounter an error on line three of a web resource as shown below:	The code uses the following rule: web-avoid-eval The code uses the following rule: web-remove-debug-script The code uses the following rule: web-avoid-modals The code uses the following rule: web-use-strict-mode.

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var acctnumber = formContext.getAttribute  
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Explanation:

Issue	Reason
Solution checker does not complete a run for one solution but works for a different solution.	A canvas app in the first solution has errors. The Power Apps checker application user is disabled.
You encounter an error on line three of a web resource as shown below:	The code uses the following rule: web-avoid-eval The code uses the following rule: web-remove-debug-script The code uses the following rule: web-avoid-modals The code uses the following rule: web-use-strict-mode.

```
var acctnumber = formContext.getAttribute  
("accountnumber").getValue();  
if (acctnumber == 'abc')
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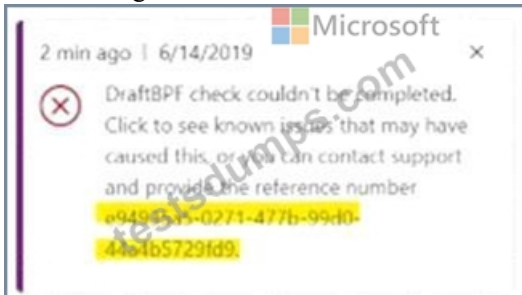
Box 1: A canvas app in the first solution has errors.

Failures that occur during background processing of the analysis will fail with 'Couldn't be completed' status and return an error message in the Power Apps portal as well as send email notification to the requestor.

Solutions

Display name	Created	Version	Managed externally?	Solution check
Draft BPF	2 min ago 6/14/2019	1.0.0	✗	Couldn't be completed

Selecting the portal notification will link to this page of common issues for further troubleshooting. If one of the provided common issues does not resolve the problem, a reference number is also returned. Provide this reference number to Microsoft Support for further investigation.



Box 2: The code uses the following rule: web-use-strict-mode
web-use-strict-mode is able to throw a SyntaxError before the script is executing.

Example:

The reason is JavaScript lets you compare different variable types but this can have unexpected results, so by using the strict === it compares the same type and won't have unexpected results this gets a warning entity.field === "Line1" Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/common-issues-resolutions-solution-checker>

NEW QUESTION # 230

A company has two development instances, two test instances, two staging instances, and one production instance.

The test team reports connection issues with the test and staging instances.

You need to identify which of the instances the testing team currently has access.

Which two URLs can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. <https://myorg.api.crm.dynamics.com/api/data/v9.1/>
- B. <https://disco.crm.dynamics.com/api/discovery/v9.1/>
- C. [**https://dev.crm.dynamics.com/api/discovery/v9.1/instances\(UniqueName='myorg'\)**](https://dev.crm.dynamics.com/api/discovery/v9.1/instances(UniqueName='myorg'))
- D. <https://globaldisco.crm.dynamics.com/api/discovery/v9.1/instances>
- E. <https://dev.crm.dynamics.com/api/discovery/v9.1/instances>

Answer: C,E

Explanation:

Organization information is stored in the Instance entity of the Discovery service. To see the kind of information contained in that entity, send an HTTP GET request to the service for one of your instances.

GET [`https://dev.{servername}/api/discovery/v9.0/Instances\(UniqueName='myorg'\)`](https://dev.{servername}/api/discovery/v9.0/Instances(UniqueName='myorg')) Example: Get the details of a specific instance. If you leave out the GUID, all instances that the authenticated user has access to are returned.

GET [`https://dev.{servername}/api/discovery/v9.0/Instances\(<guid>\)`](https://dev.{servername}/api/discovery/v9.0/Instances(<guid>))

Reference:

<https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/developer/webapi/discoverurl>

NEW QUESTION # 231

You are a Power Platform developer.

Users report several access issues.

You need to resolve the user access issues.

What 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

DLP policy

GDPR compliance

Conditional access

Exfiltration blocking

Answer Area



A user is not able to sign into a Power Apps app from home.

A user is not able to use a social media connector in a flow that uses the Microsoft Teams connector.

A user is not able to forward email messages to an address in another domain.

Security option

Security option

Security option

Security option

Answer:

Explanation:

Security options

DLP policy

GDPR compliance

Conditional access

Exfiltration blocking

Answer Area

Issues

A user is not able to sign into a Power Apps app from home.

A user is not able to use a social media connector in a flow that uses the Microsoft Teams connector.

A user is not able to forward email messages to an address in another domain.

Security option

Conditional access

DLP policy

Exfiltration blocking

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/restrict-access-online-trusted-ip-rules>

<https://docs.microsoft.com/en-us/power-platform/admin/wp-data-loss-prevention>

<https://docs.microsoft.com/en-us/power-platform/admin/wp-data-loss-prevention>

<https://docs.microsoft.com/en-us/power-platform/admin/block-forwarded-email-from-power-automate>

<https://docs.microsoft.com/en-us/power-platform/admin/block-forwarded-email-from-power-automate>

NEW QUESTION # 232

An organization has a Dynamics 365 Customer Engagement.

You plan to use a JavaScript web resources file in the Accounts form. The file has a dependency on two image web resource files and on the custom field new_placeofbirth in the Account entity.

You need to add the dependencies for the JavaScript file.

Which three action should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. From Settings, select Customization and then select Customize the System
- B. Open the web resources file, add the two image web resources to the dependency's lists, and then add the custom field new_placeofbirth to the dependency's list.
- C. In the Account form, select Form Properties, select Non-Event Dependencies, and then add the custom field new_placeofbirth.
- D. In the Account form, select Form Properties and add the primary JavaScript file and the other two image web resources in Form Libraries.
- E. Select Account, select Forms, and then select the Account form.

- F. From Web Resources, select the JavaScript file for the Account form and then select the JavaScript file.

Answer: A,C,E

Explanation:

<https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/developer/web-resource-dependencies>

NEW QUESTION # 233

You are creating a package for a Power Platform solution. The package will include custom code and sample data. The package must include all files that need to be installed.

You need to configure the package.

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

NOTE: Each correct selection is worth one point.

Configuration option	Value
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File that you must edit to include custom code.

PackageTemplate.cs
ImportConfig.xml
CRMSDKTemplates.vsix
ComplexImportDetail.log

File to edit to include sample data.

CRMSDKTemplates.vsix
<Solutionpackagefilename>.zip
ImportConfig.xml
PackageTemplate.cs

Value for the Copy to Output Directory setting.



Copy Always
Do Not Copy
Copy If Newer
Empty

Answer:

Explanation:

Configuration option	Value
File that you must edit to include custom code.	<input type="text" value="PackageTemplate.cs"/> <input type="text" value="ImportConfig.xml"/> <input type="text" value="CRMSDKTemplates.vsix"/> <input type="text" value="ComplexImportDetail.log"/>
File to edit to include sample data.	<input type="text" value="CRMSDKTemplates.vsix"/> <input type="text" value="<Solutionpackagefilename>.zip"/> <input type="text" value="ImportConfig.xml"/> <input type="text" value="PackageTemplate.cs"/>
Value for the Copy to Output Directory setting.	<input type="text" value="Copy Always"/> <input type="text" value="Do Not Copy"/> <input type="text" value="Copy If Newer"/> <input type="text" value="Empty"/>

Reference:

<https://docs.microsoft.com/en-us/power-platform/alm/package-deployer-tool>

NEW QUESTION # 234

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