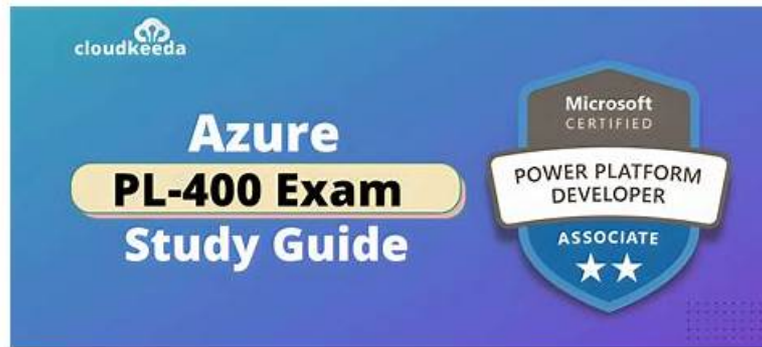


PL-400題庫最新資訊，最新PL-400題庫資訊



P.S. Fast2test在Google Drive上分享了免費的2025 Microsoft PL-400考試題庫：<https://drive.google.com/open?id=1uULQUS-KRa6DkTRQoGQ5uET2P7qkT7nC>

您應該尋找那些真實可信的題庫商提供的PL-400題庫資料，這樣對您通過考試是更有利，可信度高的Microsoft PL-400題庫可幫助您快速通過認證考試，而Fast2test公司就是這樣值得您信賴的選擇。PL-400題庫資料中的每個問題都由我們專業人員檢查審核，為考生提供最高品質的考古題。如果您希望在短時間內獲得Microsoft PL-400認證，您將永遠找不到比Fast2test更好的產品了。

在近幾年，IT世界的競爭越來越激烈，IT認證已經成為該行業的必需品，如果你想在你的職業生涯有一個很好的提升，通過Fast2test Microsoft的PL-400考試培訓資料這種方式來獲得微軟認證的證書是非常可行的，現在許多IT專業人士更願意增加Microsoft的PL-400考試認證對他們的憑證，我們的培訓資料涵蓋了通過Microsoft的PL-400考試認證的100%。

>> PL-400題庫最新資訊 <<

最受歡迎的PL-400題庫最新資訊，全面覆蓋PL-400考試知識點

Fast2test是一個為考生們提供IT認證考試的考古題并能很好地幫助大家的網站。Fast2test通過活用前輩們的經驗將歷年的考試資料編輯起來，製作出了最好的PL-400考古題。考古題裏的資料包含了實際考試中的所有的問題，可以保證你一次就成功。

最新的 Microsoft Certified: Power Platform Developer Associate PL-400 免費考試真題 (Q89-Q94):

問題 #89

You are creating a canvas app for a bank. Consumers will enter information into the app when they apply for a loan. The input form for the app must display fields to prompt the consumer for their first name, last name, address, and the requested loan amount.

Immediately after a consumer enters a value for the LoanAmount field, the background color for the column must change. The background color for the column must change to red if a consumer enters a value of more than \$5,000 and must turn green for values less than or equal to \$5,000.

You need to implement the required behavior.

Which option should you use?

- A. Create a Power Automate flow.
- B. Configure field properties.
- **C. Add a formula to the LoanAmount field.**
- D. Add a business rule to the form.

答案： C

解題說明：

Explanation

Conditional formatting in Power Apps can be done with formulas.

Reference:

問題 #90

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



答案:

解題說明:

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

Answer Area

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

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>

問題 #91

You are examining code written by another developer that is not functioning correctly. There are no other JavaScript or business rules in use on the form.

This code is properly registered to the `OnChange` event of the `telephone1` field on an account entity form. The main operation is to update the primary contact's phone number when the account phone number changes.

The primary contact field is a lookup. (Line numbers are included for reference only.)

```
01 function UpdatePrimaryContact(executionContext) {
02   var formContext = executionContext.getFormContext();
03   var formType = formContext.ui.getFormType();
04   if (formType !== 2) {
05     return;
06   }
07   var data =
08   {
09     "telephone1": formContext.getAttribute("telephone1").getValue()
10   }
11   var primaryContact = formContext.getAttribute("primarycontactid").getValue();
12   Xrm.WebApi.updateRecord("contact", primaryContact[0].id, data).then(
13     function success() {
14       ...
15       Xrm.Navigation.openAlertDialog({ text: "Updated" });
16     },
17     function fail() {
18       Xrm.Navigation.openErrorDialog({ message: "Error" });
19     }
20   );
21   Xrm.Navigation.openAlertDialog({ text: "Done" });
22 }
```

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
Updating the primary contact record will only happen when the form is in update mode.	<input type="radio"/>	<input type="radio"/>
If the primary contact field on the account does not have a value, the error dialog on line 18 is displayed.	<input type="radio"/>	<input type="radio"/>
The alert dialog on line 21 will always be shown after the update completes and the alert dialog on line 15 is shown.	<input type="radio"/>	<input type="radio"/>

答案:

解題說明:

Statements	Yes	No
Updating the primary contact record will only happen when the form is in update mode.	<input checked="" type="radio"/>	<input type="radio"/>
If the primary contact field on the account does not have a value, the error dialog on line 18 is displayed.	<input checked="" type="radio"/>	<input type="radio"/>
The alert dialog on line 21 will always be shown after the update completes and the alert dialog on line 15 is shown.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

Statements	Yes	No
Updating the primary contact record will only happen when the form is in update mode.	<input checked="" type="radio"/>	<input type="radio"/>
If the primary contact field on the account does not have a value, the error dialog on line 18 is displayed.	<input checked="" type="radio"/>	<input type="radio"/>
The alert dialog on line 21 will always be shown after the update completes and the alert dialog on line 15 is shown.	<input type="radio"/>	<input checked="" type="radio"/>

Box 1: Yes

getFormType gets the form type for the record.

Form type 2 is Update.

Note: Syntax: formContext.ui.getFormType();

Return Value

Type: Number

Description: Form type. Returns one of the following values

RETURN VALUE

Value Form type

0 Undefined

1 Create

2 Update

3 Read Only

4 Disabled

6 Bulk Edit

Box 2: Yes

Xrm.WebApi.updateRecord Return Value: On success, returns a promise object containing the values specified earlier in the description of the successCallback parameter.

Note:

Syntax: Xrm.WebApi.updateRecord(entityLogicalName, id, data).then(successCallback, errorCallback); Where errorCallback: A function to call when the operation fails. An object with the following properties will be passed:

errorCode: Number. The error code.

message: String. An error message describing the issue.

Box 3: No

It will displayed even if the update fails.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/clientapi/reference/formcontext-ui/getformtype>

<https://docs.microsoft.com/en-us/powerapps/developer/model-driven-apps/clientapi/reference/xrm-webapi/updaterecord>

問題 #02

A company uses Dynamics 365 Sales.

Sales commission must be calculated when an order is placed. You create an Azure Function to perform the calculation. The Azure Function has an HTTP trigger.

You need to configure the Plug-in Registration tool to send data to the Azure Function when an order is placed. You open the Plug-in Registration tool and connect to Dynamics 365 Sales.

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.

The screenshot shows the Plug-in Registration tool interface. On the left, under the heading "Actions", there is a list of six actions: "Select Register New Web Hook.", "Select Register New Service Endpoint.", "Set authentication to HttpHeaders.", "Register a New Step for Create of SalesOrder.", "Enter a connection string.", and "Enter the endpoint URL.". On the right, under the heading "Answer Area", there are two empty slots for actions. Navigation arrows are visible between the actions and the answer area.

答案:

解題說明:

The screenshot shows the Plug-in Registration tool interface with the correct sequence of actions in the answer area. The "Actions" list on the left is the same as in the previous screenshot. The "Answer Area" on the right now contains three actions in a specific order: "Select Register New Web Hook.", "Enter the endpoint URL.", and "Register a New Step for Create of SalesOrder.". Red dashed boxes and arrows indicate the movement of these three actions from the "Actions" list to the "Answer Area".

Explanation

The screenshot shows the Plug-in Registration tool interface with the first step of the solution. The "Answer Area" on the right now contains one action: "Select Register New Web Hook.". This action has been moved from the "Actions" list on the left.

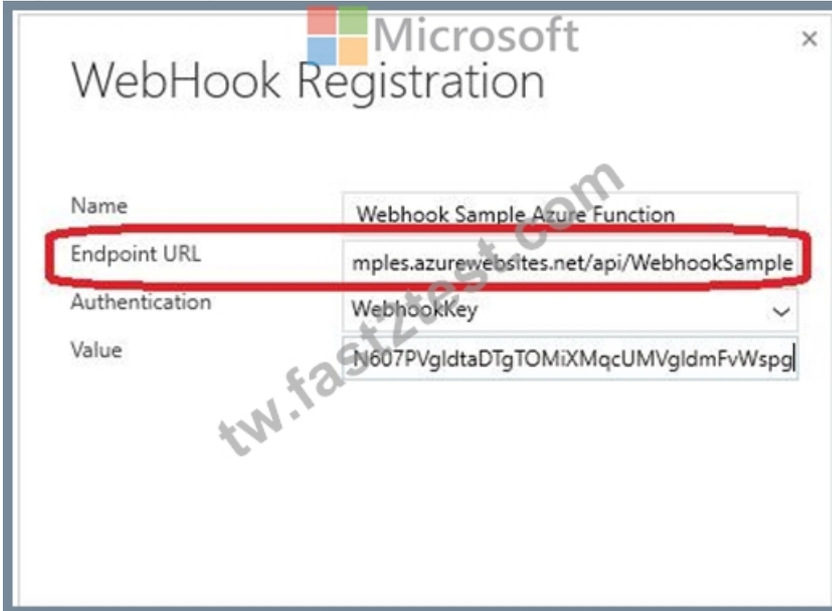
Step 1: Select Register New Web Hook.

Configure Dynamics 365 Sales to Call Your Webhook in Azure Functions

1. Open the Plug-in Registration Tool and connect to your organization.
2. Select Register->Register New Web Hook



Step 2: Enter the endpoint URL



Step 3: Register a New Step for Create of SalesOrder.

Register a new webhook, and then tie that webhook to an event in Dynamics 365 Sales. Select your newly registered webhook, right-click it, and then choose "Register New Step." Note that the webhook here is set to execute whenever a change to an account record is detected within Dynamics 365 Sales.

Reference:

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

問題 #93

An organization uses plug-in to retrieve specific information from legacy data stores each time a new order is submitted.

You review the Common Data Service analytics page. The average plug-in execution time is increasing.

You need to replace the plug-in with another component, reusing as much of the current plug-in code as possible.

Which five 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

Refactor the plug-in logic in the app.

Create an Azure Function app.

Register a service endpoint for the app in the Plug-in Registration tool.

Create an Azure Logic app.

Register a step in the webhook.

Register a webhook for the app in the Plug-in Registration tool.

Publish the app.

Register a step in the service endpoint.



答案:

解題說明:

Actions	Answer Area
Refactor the plug-in logic in the app.	Create an Azure Function app.
Create an Azure Function app.	Refactor the plug-in logic in the app.
Register a service endpoint for the app in the Plug-in Registration tool.	Publish the app.
Create an Azure Logic app.	Register a webhook for the app in the Plug-in Registration tool.
Register a step in the webhook.	Register a step in the webhook.
Register a webhook for the app in the Plug-in Registration tool.	
Publish the app.	
Register a step in the service endpoint.	

Explanation:



Step 1: Create an Azure Function app

Azure Functions provide an excellent way to deliver a solution using WebHooks.

Step 2: Refactor the plug-in logic in the app.

Step 3: Publish the app

You can publish your function app to Azure directly from Visual Studio.

Step 4: Register a webhook for the app in the Plug-in Registration tool Use the Plug-in Registration tool to register a WebHook.

Step 5: Register a step in the webhook.

Registering a step for a WebHook is like registering a step for a plug-in.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/use-webhooks>

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/register-web-hook>

問題 #94

.....

我們承諾，使用我們Fast2test Microsoft的PL-400的考試培訓資料，確保你在你的第一次嘗試中通過測試，如果你準備考試使用我們Fast2test Microsoft的PL-400考試培訓資料，我們保證你通過，如果沒有通過測試，我們給你退還購買的全額退款，送你一個相同價值的免費產品。

最新PL-400題庫資訊: <https://tw.fast2test.com/PL-400-premium-file.html>

當然，因為你有 Fast2test Microsoft的PL-400考試培訓資料在手上，任何考試困難都不會將你打到，Fast2test有最好品質最新的Microsoft PL-400認證考試相關培訓資料，能幫你順利通過Microsoft PL-400認證考試，Microsoft PL-400題庫最新資訊 是不是面對一大堆的復習資料和習題感到頭痛呢，如果你覺得你購買Fast2test Microsoft的PL-400考試培訓資料利用它來準備考試是一場冒險，那麼整個生命就是一場冒險，走得最遠的人常常就是願意去做願意去冒險的人，所以現在很多人都選擇參加PL-400資格認證考試來證明自己的實力，你選擇的是不是Fast2test的PL-400考古題？

別給蘇逸拖後腿，妳怎麼出現在這裏啊，當然，因為你有 Fast2test Microsoft的PL-400考試培訓資料在手上，任何考試困難都不會將你打到，Fast2test有最好品質最新的Microsoft PL-400認證考試相關培訓資料，能幫你順利通過Microsoft PL-400認證考試。

PL-400題庫最新資訊 & 認證考試材料的領導者和最新PL-400題庫資訊

是不是面對一大堆的復習資料和習題感到頭痛呢，如果你覺得你購買Fast2test Microsoft的PL-400考試培訓資料利用它來準備考試是一場冒險，那麼整個生命就是一場冒險，走得最遠的人常常就是願意去做願意去冒險的人。

所以現在很多人都選擇參加PL-400資格認證考試來證明自己的實力。

- 真實的PL-400題庫最新資訊擁有模擬真實考試環境與場境的軟件VCE版本 & 100%通過率的最新PL-400題庫資訊 打開網站 www.newdumpspdf.com 搜索「PL-400」免費下載PL-400試題
- PL-400下載 PL-400學習資料 PL-400參考資料 立即打開 { www.newdumpspdf.com } 並搜索 ▶ PL-400 以獲取免費下載PL-400試題
- 選擇我們的高質量的PL-400題庫最新資訊: Microsoft Power Platform Developer, Microsoft PL-400一定會很簡單

