MS-600^{Q&As}

Building Applications and Solutions with Microsoft 365 Core Services

Pass Microsoft MS-600 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/ms-600.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/ms-600.html

2024 Latest geekcert MS-600 PDF and VCE dumps Download

QUESTION 1

You plan to develop a Microsoft Outlook add-in that will provide enhanced meeting information when a user opens a calendar item. The solutions must be cross-platform. Which type of add-in should you develop?

A. a task pane web add-in

B. a Microsoft Visual Studio Tools for Office (VSTO) add-in

C. a contextual web add-in

D. a content web add-in

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/office/dev/add-ins/overview/office-add-ins

QUESTION 2

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.

You need to deploy a Microsoft Teams app. The app will create a Microsoft Teams personal tab that displays a website.

Solution: You create a Microsoft Teams manifest file that includes a staticTabs section containing the name, ID, and content URL of the website.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

Reference: https://docs.microsoft.com/en-us/microsoftteams/platform/tabs/how-to/create-personal-tab?tabs=nodejs

QUESTION 3

HOTSPOT

You have a Microsoft Teams app that contains a conversational bot. The bot uses task modules to reply to users. When the bot receives a new message, the following code is executed before a response is sent back to the user to decide whether the bot should continue the conversation.

https://www.geekcert.com/ms-600.html 2024 Latest geekcert MS-600 PDF and VCE dumps Download

```
01
                      if (invokeValue.data !== undefined) {
                         switch (invokeValue.data.taskResponse) {
                                session.send("**task/submit results from the Adaptive card:**\n'''" + JSON.stringify(invokeValue) + "'''");
84
85
                                break;
86
87
                                let fetchResponse = fetchTemplates.submitResponse;
                                fetchResponse.task.value.card = renderACAttachment(cardTemplates.acSubmitResponse, { results: JSON.stringify(invokeVa
89
                                cb(null, fetchResponse, 200);
90
                                break;
92
                               break;
93
                             default:
                                session.send("**task/submit results from HTML or deep link:**\n\n'''" | JSON.stringify(invokeValue.data) | "'''");
95
97
98
                      break;
```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

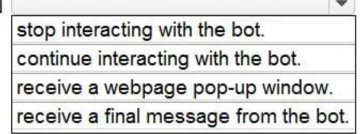
If invokeValue.data.taskResponse equals "message",

the user will [answer choice]

stop interacting with the bot.
continue interacting with the bot.
receive a webpage pop-up window.
receive a final message from the bot.

If invokeValue.data.taskResponse equals "final",

the user will [answer choice]



Correct Answer:



Answer Area

If invokeValue.data.taskResponse equals "message",

the user will [answer choice]

stop interacting with the bot.
continue interacting with the bot.
receive a webpage pop-up window.
receive a final message from the bot.

If invokeValue.data.taskResponse equals "final",

the user will [answer choice]

stop interacting with the bot.
continue interacting with the bot.
receive a webpage pop-up window.
receive a final message from the bot.

Reference: https://github.com/OfficeDev/microsoft-teams-sample-task-module-nodejs

QUESTION 4

DRAG DROP

You are developing a server-based application that has the following requirements:

1.

Prompt the user to fill out form that contains a keyword.

2.

Search the OneDrive for Business folder for files that contain the keyword and return the results to the user.

3.

Allow the user to select one of the files from the results.

4.

Copy the selected file to an Azure Blob storage container.

Which four actions should the application 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.



Select and Place:

Actions

Answer Area

Store the @microsoft.graph.downloadUrl property in a variable.

Store the file in a Blob storage container.

Perform the following REST request.

POST /me/drive/items/{item-id}/copy

Store the file in a Blob storage container.



Perform the following REST request.

GET /me/drive/items/{item-id}

Perform the following REST request.

GET /me/drive/root/search(q= '{keyword}')

Store the weburl property in a variable.

Correct Answer:

https://www.geekcert.com/ms-600.html 2024 Latest geekcert MS-600 PDF and VCE dumps Download

Actions	Answer Area	
	Perform the following REST request. GET /me/drive/items/{item-id}	
	Store the @microsoft.graph.downloadUrl property in a variable. Store the file in a Blob storage container.	
	Perform the following REST request. POST /me/drive/items/{item-id}/copy	
	Store the file in a Blob storage container.	
Perform the following REST request. GET /me/drive/root/search(q= '{keyword}')		
Store the weburl property in a variable.		

QUESTION 5

You have an application that uses the Microsoft graph API.

When users open the application during peak hours, they occasionally receive an HTTP 429 Too Many requests response status code.

What should you to mitigate the errors?

A. Adjust the request rate based on the Rate-Limit-Reset Header.



https://www.geekcert.com/ms-600.html

2024 Latest geekcert MS-600 PDF and VCE dumps Download

B. Wait 100 milliseconds between requests.

C. Adjust the request rate based on the Retry-After header.

Correct Answer: C

Reference: https://docs.microsoft.com/en-us/graph/throttling

<u>Latest MS-600 Dumps</u> <u>MS-600 PDF Dumps</u> <u>MS-600 Practice Test</u>