



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.pass4itsure.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





### **QUESTION 1**

You plan to develop a Microsoft Teams bot tghat will return product information to users by using an adaptive card.

You need to card to contain a button that will invoke a web search for the product.

- What should use?
- A. An action-based messaging extension
- B. A task module
- C. A search-based messaging extension
- D. An outgoing webhook

Correct Answer: B

#### **QUESTION 2**

You are developing a Microsoft Office Add-in for Microsoft Word. Which Office UI element can contain commands from the add-in?

- A. dialog boxes
- B. the Quick Access Toolbar (QAT)
- C. context menus
- D. task panes
- Correct Answer: A

#### **QUESTION 3**

#### HOTSPOT

You need to recommend the development environment and tools for the redesign of the research department\\'s SharePoint Online sites.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

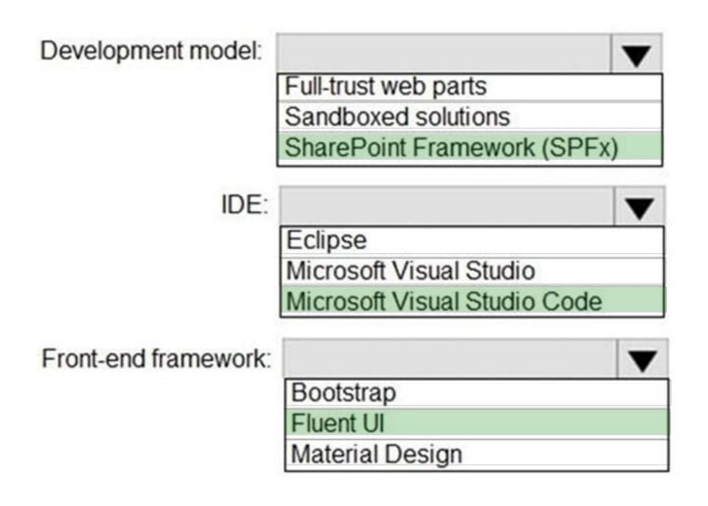
Hot Area:



Development model:	$\checkmark$			
	Full-trust web parts			
	Sandboxed solutions SharePoint Framework (SPFx)			
IDE:				
	Eclipse			
	Microsoft Visual Studio			
	Microsoft Visual Studio Code			
Front-end framework:	$\mathbf{\nabla}$			
	Bootstrap			
	Fluent UI			
	Material Design			

Correct Answer:





### **QUESTION 4**

You are developing an app that will display all the users returned in a Microsoft Graph query. The entire dataset is too large, and you receive the following response.

```
{
  "@odata.context":"https://graph.microsoft.com/v1.0/$metadata#users(displayName,givenName,surname)",
  "@odata.nextLink":"https://graph.microsoft.com/v1.0/users/delta?
$skiptoken=oEBwdSP6uehIAxQOWq 3Ksh TLol6KIm3stvdc6hGhZRilhQ7spe dpvm3U4zReE3CYXC2zOtaKdi7KHlUtC2CbRiBIUw0xPKLa",
  "value": [
    {
      "displayName":"User1",
      "givenName": "John",
      "surname": "Doe",
      "id": "ffff7b1a-13b6-477b-8c0c-380905cd99f7"
    },
    {
      "displayName":"User187",
      "givenName": "Jane",
      "surname": "Doe",
      "id":"605d1257-ffff-40b6-8e6f-528a53f5dc55"
    }
  1
}
```

How should you retrieve the next page of data?

- A. Send an HTTP PATCHrequest to the
- B. Send an HTTP GETrequest that contains the id value.
- C. Send an HTTP GETrequest that contains the skiptoken value.
- D. Append the skip queryparameter to the last request.
- E. Send an HTTP GETrequest to the

Correct Answer: D

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

## **QUESTION 5**

### HOTSPOT

You create an incoming webhook for a Microsoft Teams team channel.

You need to verify the webhook by using PowerShell.

How should you complete the PowerShell command? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

# Answer Area

Invoke-RestMethod	-Method	· · · · · · · · · · · · · · · · · · ·	-ContentType	[ <b>•</b>   <b>•</b> ]
		GET		'application/json'



'application/json' 'application/octet-stream' 'application/xml'

-Body `{"text":"Hello World!"}' -Uri <Webhook URL>

Correct Answer:



## Answer Area

Invoke-RestMethod -Method	(	-ContentType	[
	GET		'application/json'
	MERGE		'application/octet-stream'
	PATCH		'application/xml'
	POST		
	PUT		

Reference: https://techcommunity.microsoft.com/t5/microsoft-365-pnp-blog/how-to-configure-and-use-incoming-webhooks-in-microsoft-teams/ba-p/2051118

Latest MS-600 Dumps

MS-600 VCE Dumps

MS-600 Study Guide