Scale Rule	X
Metric source	
Storage queue	1
Service Bus queue	1
Current resource	
Storage queue(classic)	
Resource type	
Service Bus Namespaces V	
Resource	_
MessageQueue1103 V	
*Queues	_
itemqueue v	
Criteria	
*Metric name	
Message Count	
Active Message Count	
1 minute	time grain
	ann graan
*Time grain statistic •	
Total	
Maximum	
Average	
Count	
*Operator	
Greater than	
Greater than or equal to	
Less than	
Less than or equal to	
*Threshold	
1000	
Action	
*Operation	
Increase count by	
Increase count to	
Decrease count by	
Decrease count to	
*Instance count	
1	
*Cool down (minutes) •	
5	
LIDDATE DELETE	

Download Ful			
rrect Answer:			

Scale Rule X
Metric source
Storage queue
Service Bus queue Current resource
Storage queue(classic)
Resource type
Service Bus Namespaces v
Resource
MessageQueue1103 V
*Queues
itemqueue v
Criteria
*Metric name
Message Count
Active Message Count
1 minute time grain
*Time grain statistic •
Total
Maximum
Average Count
*Operator
Greater than
Greater than or equal to
Less than Less than or equal to
*Threshold
1000
1000
Action
*Operation
Increase count by Increase count to
Decrease count by I
Decrease count to
*Instance count
1
*Cool down (minutes) •
5
UPDATE DELETE

QUESTION 65

HOTSPOT

You plan to create a new Azure Active Directory (Azure AD) role.

You need to ensure that the new role can view all the resources in the Azure subscription and issue support requests to Microsoft. The solution must use the principle of least privilege.

How should you complete the JSON definition? To answer, select the appropriate options in the answer area.

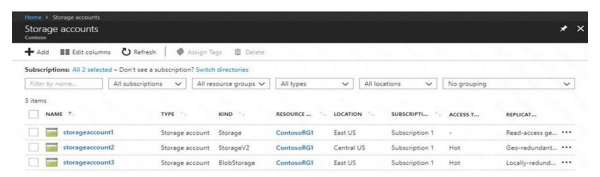
NOTE: Each correct selection is worth one point.

Correct Answer:

QUESTION 66

HOTSPOT

You have Azure Storage accounts as shown in the following exhibit.



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.

You can use [answer choice] for Azure Table Storage.

storageaccount1 only
storageaccount3 only
storageaccount1 and storageaccount3 only
storageaccount2 and storageaccount3 only

You can use [answer choice] for Azure Blob storage.

storageaccount3 only
storageaccount3 only
storageaccount2 and storageaccount3 only
storageaccount1 and storageaccount3 only
all the storage accounts

Correct Answer:

