

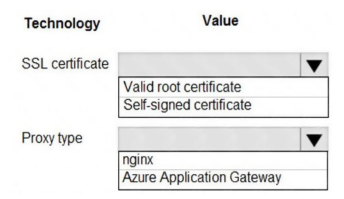
QUESTION 2

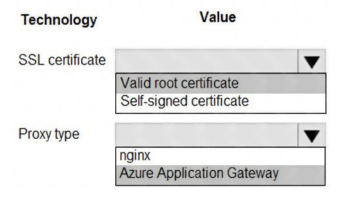
HOTSPOT

You need to ensure that network security policies are met.

How should you configure network security? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.





QUESTION 3

HOTSPOT

You need to implement the bindings for the CheckUserContent function.

How should you complete the code segment? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

QUESTION 4

DRAG DROP

You need to add markup at line AM04 to implement the ContentReview role.

How should you complete the markup? To answer, drag the appropriate json segments to the correct locations. Each json segment 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.

Answer Area Json segments User "appRoles" : [{ value ": [role], Application "displayName": "ContentReviewer", allowedMemberTypes "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a", "isEnabled" : true, allowedAccountTypes ": "ContentReviewer" }],

Json segments **Answer Area** User "appRoles" : [{ value allowedMemberTypes role " User], Application "displayName": "ContentReviewer", allowedMemberTypes "id": "e1c2ade8-98f8-45fd-aa4a-6d24b512c22a", "isEnabled" : true, allowedAccountTypes value ": "ContentReviewer" }],

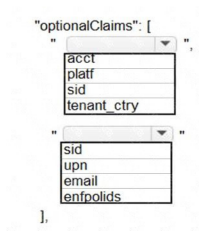
QUESTION 5

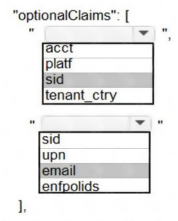
HOTSPOT

You need to add code at line AM10 of the application manifest to ensure that the requirement for manually reviewing content can be met.

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

NOTE: Each correct selection is worth one point.





QUESTION 6

You need to deploy the CheckUserContent Azure function. The solution must meet the security and cost requirements. Which hosting model should you use?

- A. Consumption plan
- B. Premium plan
- C. App Service plan
- D. None of the above

Correct Answer: A

QUESTION 7

You need to store the user agreements. Where should you store the agreement after it is completed?

- A. Azure Storage queue
- B. Azure Event Hub
- C. Azure Service Bus topic
- D. Azure Event Grid topic

Correct Answer: B Explanation:

Azure Event Hub is used for telemetry and distributed data streaming.

This service provides a single solution that enables rapid data retrieval for real-time processing as well as repeated replay of stored raw data. It can capture the streaming data into a file for processing and analysis.

It has the following characteristics:

- low latency
- capable of receiving and processing millions of events per second
- at least once delivery

Reference:

https://docs.microsoft.com/en-us/azure/event-grid/compare-messaging-services

QUESTION 8