

AZ-400^{Q&As}

Designing and Implementing Microsoft DevOps Solutions

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QUESTION 1

DRAG DROP

You have web app named App1 that uses Application Insights in Azure Monitor to Store log data. App1 has users in multiple locations.

You need to query App1 requests from London and Paris that return error. The solution must meet the following requirements:

Return the timestamp, url, resultCode, and duration fields.

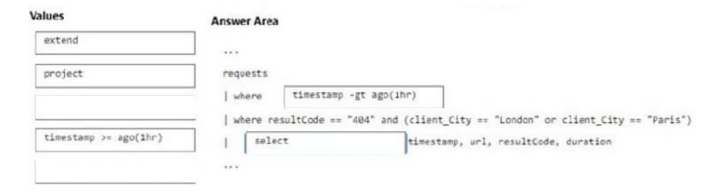
Only requests made the last hour.

How shout you complete the query?

Select and Place:

/alues	Answer Area
extend	
project	requests
select	where where
timestamp >= ago(1hr)	timestamp, url, resultCode, duration
timestamp -gt ago(1hr)	

Correct Answer:



QUESTION 2

DRAG DROP

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You have a web app named App1 that is hosted on multiple servers. App1 uses Application Insights in Azure Monitor.

You need to compare the daily CPU usage from the last week for all servers.

How should you complete the query? To answer, drag the appropriate values to the correct targets. Each value 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.

Select and Place:

Values

	4		
bin(timestamp,1d)			
bin(timestamp,1h)			
project timechart			
render chart			
render timechart			
Answer Area			
performanceCounters			
where counter == "% Proces	sor Time"		
where timestamp >= ago{7d}	}		
summarize avg(value) by cl	loud_RoleInstanc	е,	
L			

Correct Answer:



bin(timestamp,1h)	
project timechart	
render chart	
Answer Area	
•••	
performanceCounters	
where counter == "% Processor Time"	
where timestamp >= ago{7d}	
	bin(timestamp,1d)
summarize avg(value) by cloud_RoleInstance,	

QUESTION 3

DRAG DROP

Your company has a project in Azure DevOps.

You plan to create a release pipeline that will deploy resources by using Azure Resource Manager templates. The templates will reference secrets stored in Azure Key Vault.

You need to recommend a solution for accessing the secrets stored in the key vault during deployments. The solution must use the principle of least privilege.

What should you include in the recommendation? To answer, drag the appropriate configurations to the correct targets. Each configuration 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.



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NOTE: Each correct selection is worth one point.

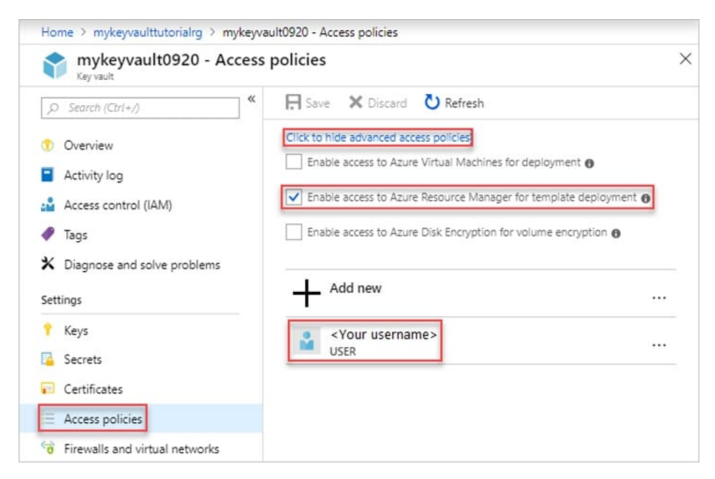
Select and Place:

Configurations	Answer Area	
A Key Vault access policy	Enable key vaults for template deployment by using:	
A Key Vault advanced access policy	Restrict access to the secrets in Key Vault by using:	
RBAC		
Correct Answer:		
Configurations	Answer Area	
A Key Vault access policy	Enable key vaults for template deployment by using:	A Key Vault advanced access policy
	Restrict access to the secrets in Key Vault by using:	RBAC

Box 1: A key Vault advanced access policy

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Box 2: RBAC

Management plane access control uses RBAC.

The management plane consists of operations that affect the key vault itself, such as:

1.

Creating or deleting a key vault.

2.

Getting a list of vaults in a subscription.

3.

Retrieving Key Vault properties (such as SKU and tags).

4.

Setting Key Vault access policies that control user and application access to keys and secrets.

References: https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-manager-tutorial-use-key-vault

QUESTION 4



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Your company makes use of Azure SQL Database Intelligent Insights and Azure Application Insights for monitoring purposes.

You have been tasked with analyzing the monitoring using ad-hoc queries. You need to utilize the correct query language.

Solution: You use the Transact-SQL.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Reference: https://docs.microsoft.com/en-us/azure/azure-monitor/insights/azure-sql

QUESTION 5

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while

others might not have a correct solution.

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.

Your company has a project in Azure DevOps for a new web application.

You need to ensure that when code is checked in, a build runs automatically.

Solution: From the Triggers tab of the build pipeline, you select Enable continuous integration.

Does this meet the goal?

A. Yes

B. No

Correct Answer: A

In Visual Designer you enable continuous integration (CI) by:

1.

Select the Triggers tab.

2.

Enable Continuous integration.

A continuous integration trigger on a build pipeline indicates that the system should automatically queue a new build whenever a code change is committed.



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References:

https://docs.microsoft.com/en-us/azure/devops/pipelines/get-started-designer

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