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: MENU			Q	
<b>⊘</b> Microsoft Discussions				
Exam AZ-900 All Questions View all questions & answers for the AZ-900 exam  Go to Exam				
EXAM AZ-900 TOPIC 1 QUESTION 56 DISCUSSION				
Actual exam question from Microsoft's AZ-900  Question #: 56  Topic #: 1  [All AZ-900 Questions]				
HOTSPOT - For each of the following statements, select Yes if the statement is true. Otherwise, select NOTE: Each correct selection is worth one point. Hot Area:	t No.			
Answer Area	.,			
A Platform as a Service (PaaS) solution provides full control of operating systems that host applications.	Yes	No		
A Platform as a Service (PaaS) solution provides additional memory to apps by changing pricing tiers.		0		
A Platform as a Service (PaaS) solution can automatically scale the number of instances.		$\bigcirc$		
Show Suggested Answer				

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by AukeshJ at March 11, 2021, 4:35 p.m.

#### Comments

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## ■ MukeshJ Highly Voted ★ 3 years, 7 months ago

A PaaS provides option to change the pricing tier and each tier has different processing capacity to offer. So the Ans is Yes

upvoted 228 times

## 🖃 🏜 MCLC2021 3 years, 4 months ago

I think that correct answer is: NO NO YES

"A Platform as a Service (PaaS) solution provides additional memory to apps by changing pricing tiers."

It is talking about PaaS, not about a service. So in general, it is not true that a PaaS solution is providing additional memory to apps by changing pricing tiers.

PaaS services: Azure App Service, Azure SQL databases, Azure Cosmos DB, Azure Synapse Analytics....

The Azure App Service has available pricing tiers to get additional computing resources. (Free, Shared, Basic, Standard, Premium, PremiumV2, PremiumV3, Isolated)

https://azure.microsoft.com/en-us/pricing/details/app-service/windows/https://azure.microsoft.com/en-us/pricing/

upvoted 39 times

## ■ MJSha 3 years ago

Totally agree. Key word here is "A Platform as a Service (PaaS) solution". Can a solution provide additional memory by changing pricing tiers. The answer is NO.

The other question (Q31) which everyone is referring to is a different question.. It says "A PaaS Solution that hosts web apps in Azure can be provided with additional memory by changing the pricing tier". Key words here are "hosts web apps" and "can be provided with additional memory..." The answer to this other question (Q31) is "Yes".

upvoted 33 times

#### ■ MehranHafizi 2 years, 3 months ago

Thanks MJSha, Good point

upvoted 1 times

#### 🖃 🏜 radityoardi 3 years ago

App Service and SQL are 2 examples, you can upgrade memory by changing pricing tiers. Correct answer is NO YES YES.

upvoted 21 times

# ■ Sivashankarrp 3 years ago

perfect

upvoted 1 times

Load full discussion...

# ■ Nikulsinh 3 years, 6 months ago

I agree

upvoted 5 times

## 😑 🏜 Sisb 2 years, 9 months ago

AZure SQL PaaS is very typical to change pricing tier 2- should be yes

upvoted 14 times

# ☐ ▲ JustSignalingVirtues 2 years, 4 months ago

As I understand, Vertical Scaling is supposed to be one of the features of PaaS, if that is that case then you don't have to change pricing tier for more memory, or cpu, may be change tier for disk space.

upvoted 2 times

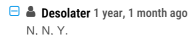
# JustSignalingVirtues 2 years, 4 months ago

No, on further research, realized MS is not that generous after all. Auto Scale is in fact an option for some of the PaaS services, for example, App Service provides Auto Scale only for Standard, Premium and Isolated Tiers. MS multi-ding approach.

upvoted 1 times

Load full discussion... ☐ SnakePlissken Highly Voted 1 3 years, 7 months ago Given answer is wrong. Should be: No, Yes, Yes. This is the same question as 31 where the right answer is given. Pricing tiers for PaaS: https://docs.microsoft.com/en-us/azure/mysql/concepts-pricing-tiers upvoted 75 times 😑 🏜 renzoku 3 years, 1 month ago it isn't same question upvoted 9 times □ ♣ p24688 Most Recent ② 3 weeks, 5 days ago Correct answer is No Yes Yes upvoted 1 times 🖯 🏜 blkrn2828 1 month, 4 weeks ago NYY acc to ChatGPT upvoted 2 times 🖃 🏜 muruqailan 4 months, 2 weeks ago no, yes, yes is the answer Yes, a Platform as a Service (PaaS) solution can provide additional memory to apps by changing price tiers. When you upgrade to a higher price tier in a PaaS offering, you typically get access to more resources such as memory, CPU, and storage, which can help improve the performance of your applications. upvoted 1 times 🖃 🏜 siculoct 4 months, 3 weeks ago YES YES upvoted 1 times varinder82 5 months, 1 week ago Final Answer: No, Yes, Yes. upvoted 2 times E RifJc 5 months, 1 week ago NYY- By adjusting the pricing tier, we can increase the capacity. upvoted 2 times ■ ZForceX 6 months, 1 week ago NYY - Yes you can change the pricing model. Tested it out personally upvoted 1 times ■ Alonsochaves 7 months ago NO NO YES upvoted 1 times ■ Notmeforsure 8 months, 2 weeks ago Check out question #64, same question and they have corrected the answer to NYY upvoted 5 times ■ Joshi\_1508 9 months, 2 weeks ago This should be NYY upvoted 1 times ■ SR1234 11 months, 4 weeks ago answer is NYY upvoted 1 times 🗀 🚨 Rishi037 1 year ago NYY - confirmed with chatgpt upvoted 4 times □ ♣ javiercc 1 year ago I think the correct answer is N,N,Y because you can change the pricing tier as the second question mention, but is not specifying increasing thge Price tier, so if you can decrease the price tier in an specific Tier the memory decrease too upvoted 1 times □ ♣ JayAbi1692 1 year ago Changing pricing tier can increase or decrease memory, it should be NYY

upvoted 2 times



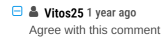
On the second and the most discussed question:

In Azure, increasing the memory allocated to a Platform as a Service (PaaS) solution, such as an Azure App Service, is typically not achieved by changing the pricing tier. Pricing tiers for PaaS services like Azure App Service primarily affect the CPU, storage, and other resource allocations, but not the memory.

To adjust the memory allocated to an Azure PaaS service, you typically need to choose a different service plan or instance size within the same pricing tier. Azure App Service plans, for example, come in various sizes, each with a specific combination of CPU, memory, and other resources. By selecting a different service plan or instance size, you can increase or decrease the memory available to your application.

So, while changing the pricing tier can affect the overall performance and resource allocation for a PaaS solution, including CPU and storage, adjusting the memory allocation typically involves selecting the right App Service Plan or instance size within the chosen tier.

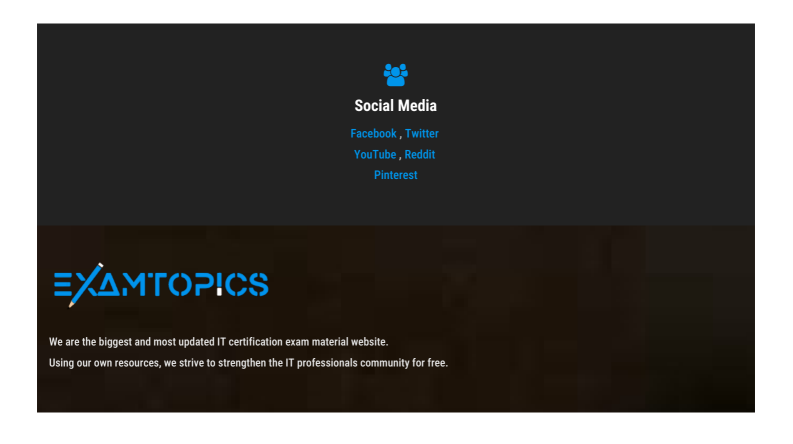


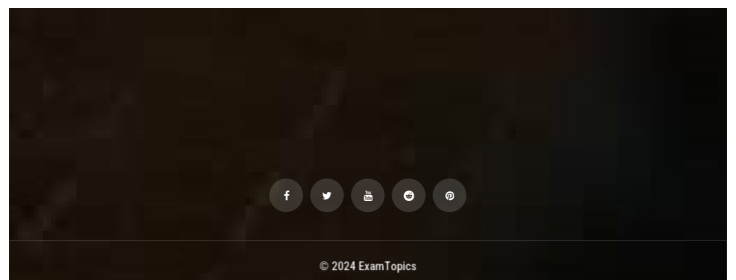


upvoted 1 times

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