- Expert Verified, Online, Free.

MENU		
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 64 DISCUSSION		
Actual exam question from Microsoft's AZ-900		
Question #: 64 Topic #: 1		
[All AZ-900 Questions]		
For each of the following statements, select Yes if the statement is true. Otl NOTE: Each correct selection is worth one point. Hot Area:	herwise, selo	ect No.
Answer Area		
Statements	Yes	No
A platform as a samiles (DasC) solution that hosts		
A platform as a service (PaaS) solution that hosts web apps in Azure provides full control of the	\circ	\bigcirc
operating systems that host applications.	-	
A Platform as a Service (PaaS) solution that hosts	\bigcirc	\bigcirc
web apps in Azure can be provided with additional	\cup	\cup
memory by changing the pricing tier.		
A Platform as a Convice (Page) solution that hasts		
A Platform as a Service (PaaS) solution that hosts web apps in Azure can be configured to	\bigcirc	\bigcirc
automatically scale the number of instance based		0.000

automatically scale the number of instances based on demand. **Show Suggested Answer** by 8 adaniel89 at Feb. 13, 2021, 3:21 a.m.

C	omments
T	ype your comment
S	Submit
=	Lalimark Highly Voted → 3 years, 7 months ago I believe this to be correct over 23. https://azure.microsoft.com/en-us/pricing/details/app-service/windows/ Clearly shows memory comes with higher pricing tier upvoted 10 times
∋	♣ panal Highly Voted ★ 3 years, 8 months ago Correct ★ □ upvoted 7 times
∋	♣ ADR7 Most Recent ② 4 months, 1 week ago Answer is correct: No, Yes & Yes.
∃	♣ Desolater 1 year, 1 month ago N, N, Y.
	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 4 times

🖃 🚨 ANKITA910 1 year, 3 months ago

i think ans is NNY

upvoted 2 times

🖃 🏜 Fosnefes 1 year, 8 months ago

Ν

Υ

Υ

See - https://azure.microsoft.com/en-us/pricing/calculator/?service=app-service

Take a look at the Pricing Calculator that is available to everyone. Click on - Compute - App Service then Saved estimates. You will see that by changing tier you get more memory.

upvoted 6 times

🗏 🏜 Kanders 1 year, 8 months ago

- 1. NO
- 2. Yes
- 3. Yes
- upvoted 4 times

upvoted 3 times

🖃 🏜 jbrod 1 year, 11 months ago

Very similar question to question #56 (page 6) and the answers were : No - No - Yes... Confusing!

upvoted 7 times

■ wazmac 2 years ago

The reveal answer is correct, check this link out, Scale up & Scale out in Azure App Service - https://learn.microsoft.com/en-us/azure/app-service/manage-scale-up

upvoted 2 times

□ 🏜 kaf_omic 8 months, 3 weeks ago

thank you for providing this link, it provides clarification. I hope for this type of confusing questions we all share resources when available. Sharing opinions or guess without support it's not useful.

upvoted 1 times

😑 🏝 neha_parveen 2 years, 1 month ago

can anyone explain this question N Y Y is true?

upvoted 2 times

🗖 🚨 Udzero 2 years, 1 month ago

This is an "English" question. It's "can be provided" (noting that the ability is there but it's not automatic) vs "provides" (suggesting it happens automatically)

upvoted 3 times

akret 2 years, 3 months ago

According to https://docs.microsoft.com/en-us/azure/app-service/manage-scale-up Azure App Service can be provided with additional memory by changing the pricing tier, to answer YES is correct here. And probably this approach is not applied for all PaaS services and that's why anser to Q#23 is NO.

upvoted 3 times

😑 📤 AlbertKwan 1 year, 11 months ago

This is the best explanation! Thx!

upvoted 1 times

□ 🏜 rborlone 2 years, 3 months ago

The web application and the application can although they are different things, the offer of price levels is different and the memory and CPU cores are changing, either for the apps or the web apps.

upvoted 1 times

Pa1theAchiever 2 years, 3 months ago

No Yes Yes

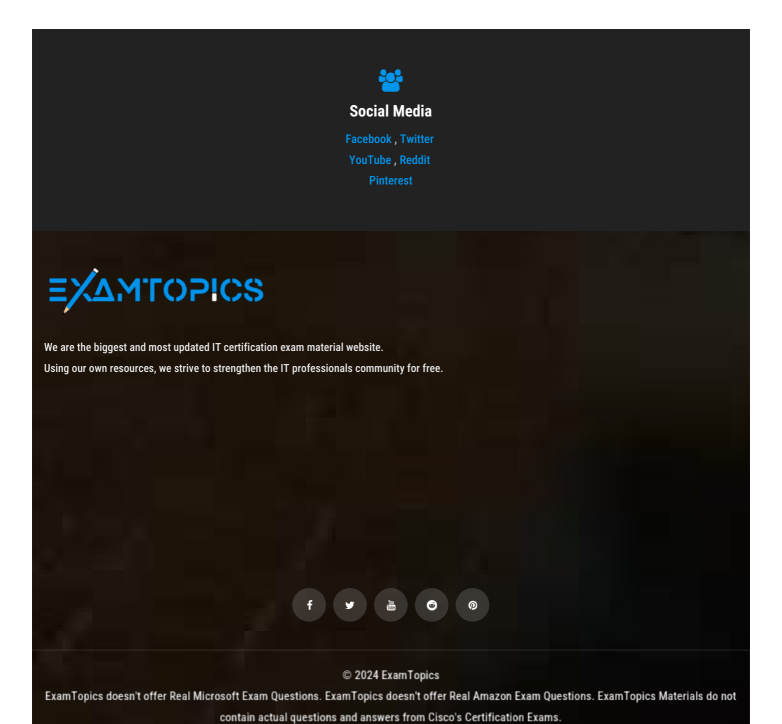
upvoted 1 times

😑 🏜 silviogremio 2 years, 4 months ago

The secound is Yes if we consider this: https://docs.microsoft.com/en-us/azure/app-service/manage-scale-up

upvoted 2 times

Load full discussion...



CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.