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EXAM AZ-900 TOPIC 1 QUESTION 35 DISCUSSION			
Actual exam question from Microsoft's AZ-900 Question #: 35 Topic #: 1 [All AZ-900 Questions]			
HOTSPOT - For each of the following statements, select Yes if the statement is true. Otherwise, NOTE: Each correct selection is worth one point. Hot Area:	select No.		
Answer Area			
Statements	Yes	No	
Azure provides flexibility between capital expenditure (CapEx) and operational exponditure (OpEx).	0	0	
If you create two Azure virtual machines that use the B2S size, each virtual machine will always generate the same monthly costs.	0	0	
When an Azure virtual machine is stopped, you continue to pay storage costs associated to the virtual machine.	\circ	0	

Show Suggested Answer

by A thakur at Nov. 26, 2019, 12:08 p.m.

Comments

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□ ♣ Rohanmore5 Highly Voted • 4 years, 8 months ago

Correct. Y,N,Y. Storage cost are separate. In Azure stopping VM and de-allocating / deleting VM is different. If you stop VM still you need storage space to store VM image and which will cost you. Cost is Azure have different meters so VM costly will be possibly different at end of month.

upvoted 74 times

☐
☐ thakur Highly Voted
☐ 4 years, 10 months ago

Correct

upvoted 43 times

☐ 🎍 jeevanss Most Recent ② 7 months, 2 weeks ago

Correct YNY

upvoted 1 times

🗖 🏜 ogmandalorian 1 year, 6 months ago

Yes. No. Yes.

upvoted 1 times

■ Laniel_Angelo 1 year, 7 months ago

The Azure provides resources in OpEx, I understand CapEx is a resource of data center local. Maybe the flexibility saied is the client use reference own datacenter witch resources of the Azure.

upvoted 3 times

□ 🏜 luckygil 1 year, 8 months ago

Azure is a cloud computing platform and service provided by Microsoft. As a cloud computing service, Azure provides customers with the ability to consume computing resources on a pay-per-use basis, which is typically classified as an operating expense (OpEx) rather than a capital expense (CapEx).

Customers can use Azure to access a wide range of computing resources, such as virtual machines, storage, and networking, without the need to purchase and maintain their own hardware. This pay-as-you-go model allows customers to scale up or down their usage of computing resources based on their business needs, and pay only for what they use, similar to a utility bill.

While Azure may not provide CapEx in the traditional sense, it does allow customers to potentially reduce their CapEx by reducing the need to purchase and maintain their own hardware. Additionally, Azure offers some purchasing options, such as reserved instances, which can provide cost savings for customers who commit to using specific computing resources for a set period of time.

upvoted 3 times

🖃 🚨 Kanders 1 year, 8 months ago

- 1. Yes
- 2. No depends on the compute usage of each VM
- 3. Yes storage is separate.
- upvoted 4 times

□ LangstonTim 1 year, 9 months ago

This is poorly worded question. Once you stop the VM, you don't pay for the VM specifically, but you do pay for any data associated with the VM. Also, some VMs still do charge while others (Unbuuntu) do not without associated data.

upvoted 3 times

□ 🏜 MattRam 1 year, 5 months ago

Many of the questions are open to different valid interpretations which - if as the courseware suggests - you could

DESCRIBE rather than just give a binary answer then you could prove to the examiner you have a command of the subject.
upvoted 1 times
LenWaterston 2 years ago
Meters for storage are separate from Meters for VM, the second question is correct, but, it is because of varying consumption, not varying storage in the bill, the VM storage is on a Storage meter, segregating it's cost from the VM. To combine them, I think you have to tag them upvoted 1 times
 ■ DivyaDhamija 2 years, 2 months ago i am unable to select the answers. Are these screenshots and not actual test? Apologies, I am new to ExamTopics i upvoted 2 times
Sarmad_Mansour 1 year, 9 months ago Yes, These are screenshots. upvoted 1 times
Pa1theAchiever 2 years, 3 months ago
Yes No Yes upvoted 1 times
♣ Pora2000 2 years, 7 months ago Not sure how Azure provide CAP-Ex. I see it provides Op-Ex if you already have on-prem. ↓ □ upvoted 5 times
□
arameshsee 2 years, 8 months ago
Yes, No, Yes,
upvoted 2 times
♣ joergsi 2 years, 9 months ago Don't get the Answer A. CapEx means, I pay in beforehand. Is this part of an Azure Subscription, my understanding is, I pay monthly?
■ Vagran7 2 years, 9 months ago A is subjective. If only Azure is used it is purely OpEx (Operational Expense, monthly billing). If a hybrid on prem and cloud solution is used then yes, both CapEx (Capital Expense, upfront cost of hardware like servers, storage and networking) and OpEx are a factor and you can balance what suites each budget. So it is flexible from that point of view but not the first. The question is not very clear. □ □ □ □ upvoted 11 times
□ ♣ PDR 2 years, 5 months ago IMHO it is quite clear as there is flexibility to use CapEx or OpEx for example by PAYG monthly for VMs (OpEx) or by using reserved instances 1 or 3 years paid up front (CapEx) ↓ ← upvoted 4 times
mrgilbe1 2 years, 9 months ago I don't understand how 'Azure provides capex/opex flexibility'. If it's azure - it's opex. There is no flexibility to use capex with Azure services.
upvoted 7 times
å glhs 2 years, 10 months ago Correct
upvoted 1 times
 Sivashankarrp 3 years ago Y,N,Y is the correct

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