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Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 12 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 12

Topic #: 1

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Note: The question is included in a number of questions that depicts the identical set-up. However, every question has a distinctive result. Establish if the solution satisfies the requirements.

Your company is planning to migrate all their virtual machines to an Azure pay-as-you-go subscription. The virtual machines are currently hosted on the Hyper-V hosts in a data center.

You are required make sure that the intended Azure solution uses the correct expenditure model.

Solution: You should recommend the use of the operational expenditure model.

Does the solution meet the goal?

A. Yes

B. No



Show Suggested Answer

by  [iwarakorn](#) at July 1, 2021, 6:15 a.m.

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


  **iwarakorn** Highly Voted  3 years, 3 months ago

Answer is Yes.

Operating expenditures are ongoing costs of doing business. Consuming cloud services in a pay-as-you-go model could qualify as an operating expenditure.

<https://docs.microsoft.com/en-us/azure/cloud-adoption-framework/strategy/business-outcomes/fiscal-outcomes>

   upvoted 60 times

  **aafhaqrabi** Highly Voted  3 years, 2 months ago

Pay -as-you-go---->Operational Expenditure Model.

   upvoted 28 times

  **BeauChateau** Most Recent  2 weeks, 3 days ago

Selected Answer: A

A. Yes

The solution meets the goal.

Azure offers two expenditure models for cloud computing: operational expenditure (OpEx) and capital expenditure (CapEx). The OpEx model allows you to pay for services or resources as you use them and treat those expenses as operational expenses, while the CapEx model requires you to pay upfront for resources as a capital expense.

In this scenario, the pay-as-you-go subscription is an OpEx model because it allows the company to pay for Azure resources as they use them, instead of paying upfront for resources as a CapEx model. Therefore, the recommended solution of using the operational expenditure model meets the goal.

   upvoted 6 times

  **Burt_Renolds** 1 month ago

No, the solution does not meet the goal.

The operational expenditure model, also known as the opex model, refers to the cost of operating and maintaining a business or service, and is typically used to describe expenses such as utilities, salaries, and rent. It is not related to the expenditure model used for purchasing Azure resources.

The goal of the company is to migrate their virtual machines to an Azure pay-as-you-go subscription, which means that they will be paying for the resources they use on an hourly or per-minute basis. This expenditure model is known as the Pay-As-You-Go model.

To meet the goal of using the correct expenditure model for the Azure solution, you should recommend the use of the Pay-As-You-Go model. This model allows the company to pay for the Azure resources they use on an hourly or per-minute basis, and provides flexibility to scale up or down as needed.

   upvoted 1 times

  **Du_MS900** 1 month ago

R. Sim Recomendar o uso do modelo de despesas operacionais é apropriado ao planejar a migração de máquinas virtuais para uma assinatura pré-paga do Azure. Despesas operacionais, muitas vezes referidas como OPEX (Operational Expenditure), são despesas recorrentes que uma empresa incorre para manter suas operações em funcionamento. Isso inclui custos contínuos associados à execução de serviços na nuvem, como as despesas mensais de assinatura do Azure.

   upvoted 2 times

  **SAFM** 1 month ago

Most people say the answer is A. However, this sounds like a tricky question, because with Public Cloud computing you ONLY do Pay-as-you-go which is OpEx. There is no need to recommend OpEx over CapEx, because CapEx in the Cloud is not even included or available. However, if you are building a PRIVATE cloud model then you'll have to sustain some CapExs, but in that case, you cannot avoid them, so you cannot simply recommend OpEx over rCapEx. For me, the answer is No.

   upvoted 1 times

  **Soumyat85** 1 month ago

A. Yes

The solution meets the goal. The operational expenditure (OpEx) model is the correct expenditure model for the scenario described. In the OpEx model, the company pays for the usage of Azure resources on a consumption basis, typically on a monthly or yearly basis. This aligns with the pay-as-you-go subscription in Azure, where costs are incurred based on actual resource usage.

By migrating the virtual machines to an Azure pay-as-you-go subscription, the company will be able to take advantage of the OpEx model, enabling them to have more flexibility and scalability in managing their infrastructure costs.

   upvoted 1 times

  **AntonioTech** 1 month ago

The answer is A. Yes

The term "operational expenditure (OpEx) model" aligns with the concept of a pay-as-you-go subscription in Azure. In an OpEx model, you pay for resources and services as you use them, typically on a recurring basis. This corresponds to the pay-as-you-go approach in Azure, where you pay for the resources you consume on an hourly or per-minute basis. This includes virtual machine usage, storage, networking, and other services.

Therefore, recommending the use of the operational expenditure (OpEx) model is appropriate and meets the goal of migrating to an Azure pay-as-you-go subscription.

   upvoted 3 times

  **Consultant1995** 4 months, 4 weeks ago

Selected Answer: A

Cloud computing falls under OpEx because cloud computing operates on a consumption-based model.

   upvoted 1 times

  **intentando** 11 months, 1 week ago

Selected Answer: A

<https://azure.microsoft.com/es-es/pricing/purchase-options/pay-as-you-go>

   upvoted 1 times

  **ShubhamRuhela** 1 year, 2 months ago

Only 2 Modals ate there

Opex

CapEx

   upvoted 1 times

  **Rini1702** 1 year, 2 months ago

Selected Answer: A

PAY AS U GO



   upvoted 1 times

  **PranayPatel** 1 year, 4 months ago

Selected Answer: A

OpEx --> Operational expenditure model

   upvoted 2 times

  **Molota** 1 year, 5 months ago


Selected Answer: A

There are 2 types of expenditure modele

Capital Expenditure (CAPEX)

Operational Expenditure (OPEX) is a pay-as-you-go model

   upvoted 1 times

  **Logan987** 1 year, 7 months ago

Selected Answer: A

A is the correct answer

   upvoted 1 times

  **Zaidsdb** 1 year, 8 months ago

Selected Answer: A

Operating expenditures are ongoing costs of doing business. Consuming cloud services in a pay-as-you-go model could qualify as an operating expenditure.

   upvoted 1 times

  **emptyH** 1 year, 8 months ago

OPEX = ongoing costs to run things so Pay as you Go fits this

   upvoted 1 times

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