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Microsoft Discussions

Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 10 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 10

Topic #: 1

[All AZ-900 Questions]

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 elastic expenditure model.

Does the solution meet the goal?

- A. Yes
- B. No

Show Suggested Answer

by Anim_Iseg at June 30, 2021, 7:09 p.m.

Comments

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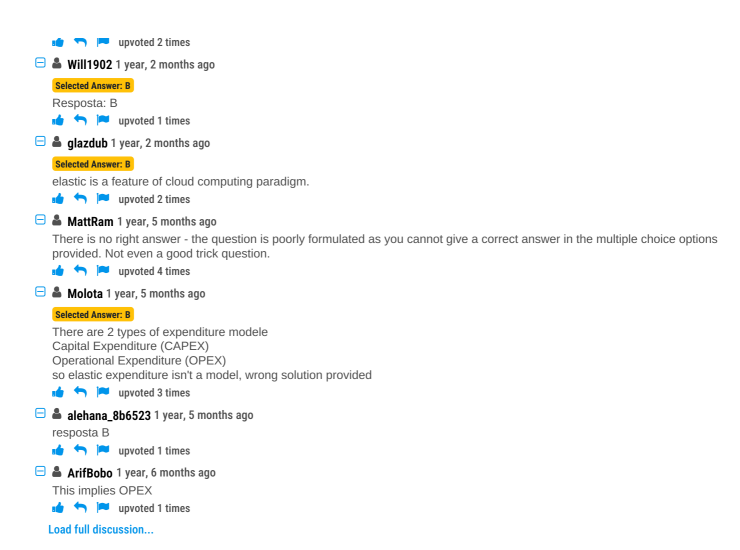
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deeden Highly Voted 3 years, 3 months ago scalable, not elastic. upvoted 11 times ☐ ♣ Williamvla Most Recent ② 2 weeks, 4 days ago B. No.The elastic expenditure model is not the correct term in this context. For Azure pay-as-you-go subscriptions, the appropriate expenditure model is the consumption-based model. This model charges you based on the actual usage of resources, which aligns with the pay-as-you-go approach. upvoted 3 times ZayanH 2 weeks, 4 days ago It's yes upvoted 2 times ago The question is leading to a misinterpretation between the distinct cloud-basic concepts of Operational Expenses (Opex) and Elasticity (dynamic resource allocation). Answer is NO upvoted 2 times ■ Soumyat85 1 month ago B. No The solution does not meet the goal. There is no specific expenditure model called the "elastic expenditure model" in Azure. When migrating virtual machines to an Azure pay-as-you-go subscription, the appropriate expenditure model to consider is the "pay-as-you-go" or "consumption-based" model. This means that you will be billed based on the actual usage of Azure resources, such as virtual machines, storage, and networking, on an hourly or per-minute basis. Therefore, the correct solution would be to recommend the use of the "pay-as-you-go" expenditure model, not the "elastic expenditure model." upvoted 3 times ■ AntonioTech 1 month ago The answer is B. No The term "elastic expenditure model" isn't a standard term or concept used in Azure or cloud computing. The two common expenditure models in Azure are "pay-as-you-go" and "reserved instances." Pay-as-you-go: This is the default and most common expenditure model in Azure. It means you pay for resources you consume on an hourly or per-minute basis. It offers flexibility to scale resources up and down as needed. Reserved Instances: This is an expenditure model where you commit to a one- or three-year term for a particular virtual machine instance type, size, and region. This commitment provides you with a discount compared to pay-as-you-go pricing. Given the options, if you're migrating to a pay-as-you-go subscription, you're already aligning with the pay-as-you-go expenditure model. The term "elastic expenditure model" doesn't accurately represent an established concept in Azure, so the solution is not correct. The correct description for the chosen expenditure model would simply be "pay-as-you-go." upvoted 4 times □ ♣ GagisaPRO 1 month ago Selected Answer: B This model is not relevant for this question upvoted 1 times ■ AlefZERO 1 month, 2 weeks ago Selected Answer: B There are 2 types: operational expenditures - pays as you go capital expenditure - pay in the advance upvoted 2 times aikooo 6 months, 2 weeks ago Answer is B upvoted 2 times elmi108 1 year ago Selected Answer: B No, the solution is not valid because the "elastic expenditure model" is not a recognized Azure option. You should recommend either "Pay-As-You-Go" or "Reserved Instances" depending on your company's needs.

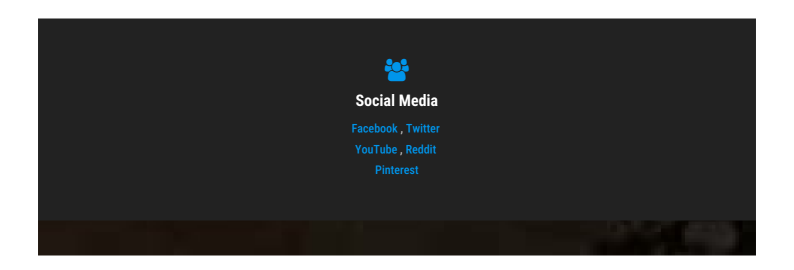
So the answer is no - B.

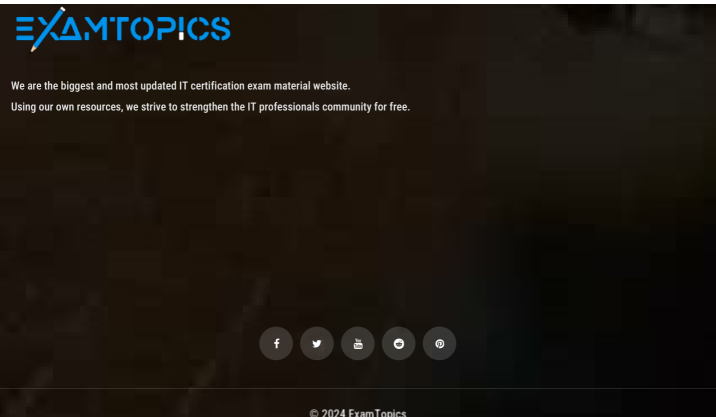
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