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Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 44 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 44

Topic #: 1

[All AZ-900 Questions]

Your company hosts an accounting application named App1 that is used by all the customers of the company.

App1 has low usage during the first three weeks of each month and very high usage during the last week of each month.

Which benefit of Azure Cloud Services supports cost management for this type of usage pattern?

- A. high availability
- B. high latency
- C. elasticity
- D. load balancing

Show Suggested Answer

by 8 ugreenhost at Sept. 26, 2019, 11:52 a.m.

Comments

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■ ugreenhost Highly Voted

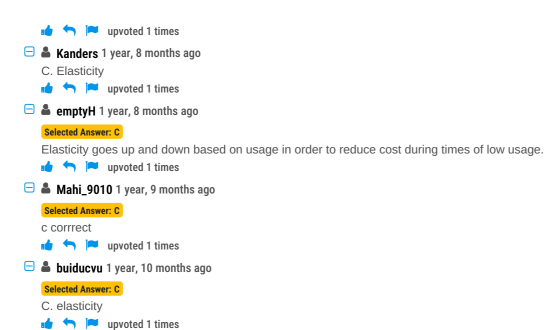
5 years ago

C is right upvoted 65 times ■ MiBol Highly Voted 4 years, 8 months ago A distinction between scalability and elasticity is that elasticity is done automatically. upvoted 47 times 🖃 🏜 ultraOriginalVillain 4 years, 6 months ago also elasticity implies scaling DOWN, automatically as well, in a timely manner. upvoted 20 times ☐ 🌡 biqfooot15 Most Recent ② 2 months, 2 weeks ago Elastic computing is the ability to quickly expand or decrease computer processing, memory, and storage resources to meet changing demands without worrying about capacity planning and engineering for peak usage. https://azure.microsoft.com/en-us/resources/cloud-computing-dictionary/what-is-elastic $computing \#: \sim : text = Elastic \% 20 computing \% 20 is \% 20 the \% 20 ability, and \% 20 engineering \% 20 for \% 20 peak \% 20 usage.$ upvoted 1 times □ ♣ PigletTheProgrammer 2 months, 4 weeks ago Selected Answer: C C is right upvoted 1 times Prodyna 3 months, 4 weeks ago on exam 24.06.2024 answer: C points: 952 upvoted 2 times 😑 📤 SR1234 11 months, 4 weeks ago Selected Answer: C correct answer C upvoted 1 times 🖯 🏜 Karmik 1 year, 1 month ago Selected Answer: C C is right upvoted 1 times □ ♣ Goodman_5 1 year, 3 months ago C is correct. Elasticity stretches based on nedd upvoted 1 times = asbon 1 year, 3 months ago on 07/12/2023 upvoted 1 times 🖃 🏜 ogmandalorian 1 year, 6 months ago The answer is C. elasticity. Azure Cloud Services can automatically adjust the resources allocated to the application based on demand, allowing for cost savings during periods of low usage and ensuring that the application can handle spikes in usage during the last week of each month. upvoted 4 times E Lorello2023 1 year, 7 months ago Selected Answer: C becasue azure gives you the chance to be flexible and elastic in the resource you need during the time that are changing upvoted 1 times AlexKK 1 year, 7 months ago Had that question on (26.02.23). The following questions were included and even a mixture of them. I may repeat a question, but they are repeated here as well. Good luck all. $28,44,46,55,72,80,91,94,95,97,100,107,111,128,134,138,149,151,159,227,258,269,277,278,296,307,331,337,330/350,353,354,\\ \vdots$ 94,398,401,405,407 upvoted 15 times

Elasticity is a characteristic that automatically adds or removes resources as per user requests. SO your infra is not rigid but its elastic same as rubber.

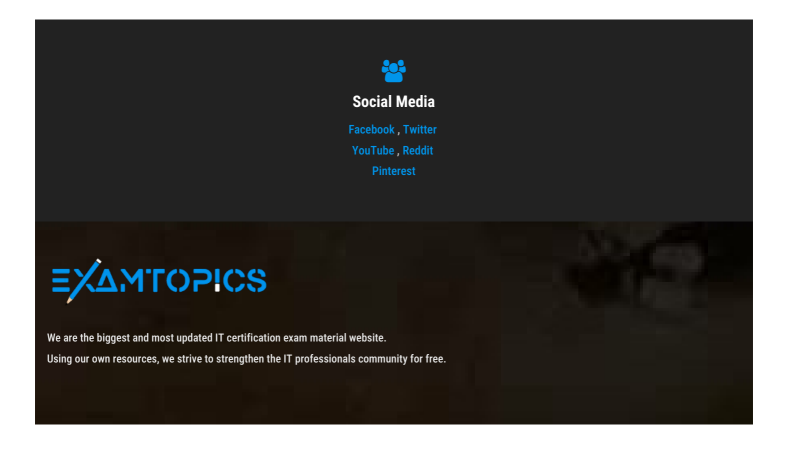
AmarNathP 1 year, 8 months ago

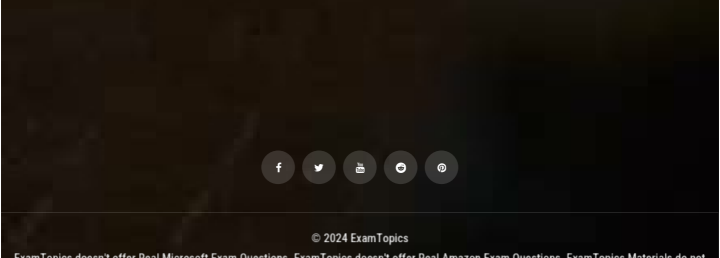
Selected Answer: C



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