

- Expert Verified, Online, Free.

**■** MENU

C

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 153 DISCUSSION**

Actual exam question from Microsoft's AZ-900

Question #: 153

Topic #: 1

[All AZ-900 Questions]

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You plan to deploy several Azure virtual machines.

You need to ensure that the services running on the virtual machines are available if a single data center fails.

Solution: You deploy the virtual machines to two or more availability zones.

Does this meet the goal?

- A. Yes
- B. No

**Show Suggested Answer** 

by 8 RAK at Nov. 27, 2019, 3:10 a.m.

## Comments

Type your comment...

**Submit** ■ babufrik Highly Voted d 4 years, 2 months ago A. Correct, because Availability Zones represent multiple Data Centers (up to 3) inside a Region, so that if a DC fail, another DC supply the services in a HA environment upvoted 54 times Ahalu Highly Voted 4 years, 7 months ago Yes correct upvoted 15 times ■ RaviBanavath Most Recent ② 1 year, 7 months ago I got this Ques on 6/3/2023. upvoted 5 times □ Sarmad\_Mansour 1 year, 9 months ago Selected Answer: A A is correct! upvoted 1 times 🖃 🏜 buiducvu 1 year, 10 months ago A. Yes upvoted 1 times ■ SammyCJ 2 years, 2 months ago Yes, Correct upvoted 2 times 🖃 📤 seths 2 years, 3 months ago Selected Answer: A Correct upvoted 2 times 😑 🏜 sken999 2 years, 3 months ago A correct: Azure Docs: Azure availability zones are connected by a high-performance network with a round-trip latency of less than 2ms. They help your data stay synchronized and accessible when things go wrong. Each zone is composed of one or more datacenters equipped with independent power, cooling, and networking infrastructure. Availability zones are designed so that if one zone is affected, regional services, capacity, and high availability are supported by the remaining two zones. upvoted 2 times Caioavidal 2 years, 3 months ago Answer is A upvoted 1 times Pa1theAchiever 2 years, 3 months ago Option A upvoted 1 times = **a** silviogremio 2 years, 4 months ago Correct - Is important keep in mind the Azure Site Recovery is the service who replicates from an Availability zone to another one. upvoted 3 times 😑 📤 cuentaalternajsr 2 years, 4 months ago Si, A es correcto! upvoted 1 times examsycia 2 years, 7 months ago Selected Answer: A A is correct. upvoted 1 times Stephane\_37 2 years, 8 months ago Selected Answer: A Yes is correct upvoted 2 times

e deanbox 2 years, 8 months ago

## Selected Answer: A A. Yes - is correct upvoted 2 times

EvelynAL 2 years, 10 months ago

A. Yes - is correct upvoted 3 times

□ ♣ Dicer 2 years, 10 months ago

A but the SLA will not be 99.99%

upvoted 5 times

🖃 🏜 lovecloud2 2 years, 10 months ago 99.95%

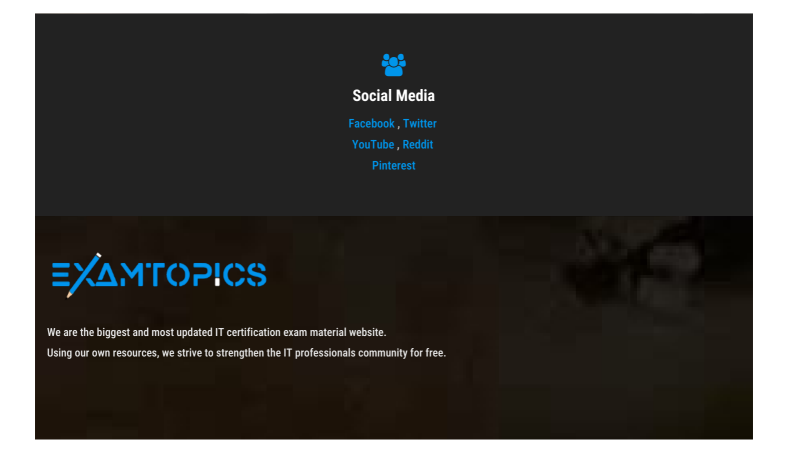
upvoted 2 times

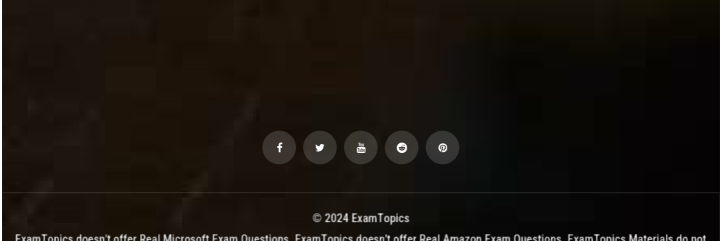
🖃 🏜 azirila 1 year, 8 months ago that is also not the qusetion here:-)

upvoted 2 times

Load full discussion...

## Start Learning for free





ExamTopics doesn't offer Real Microsoft Exam Questions. ExamTopics doesn't offer Real Amazon Exam Questions. ExamTopics Materials do not contain actual questions and answers from Cisco's Certification Exams.

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.