

Microsoft Discussions



Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 48 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 48

Topic #: 1

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HOTSPOT -

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Statements	Yes	No
To achieve a hybrid cloud model, a company must always migrate from a private cloud model.	<input type="radio"/>	<input type="radio"/>
A company can extend the capacity of its internal network by using the public cloud.	<input type="radio"/>	<input type="radio"/>
In a public cloud model, only guest users at your company can access the resources in the cloud.	<input type="radio"/>	<input type="radio"/>

Show Suggested Answer

by [MahendraDube](#) at Nov. 26, 2019, 11:12 a.m.

Comments

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- dorhost** Highly Voted

4 years, 10 months ago

Flexibility in Hybrid Cloud: you can take advantage of additional resources in the public cloud when you need them. Answer: NO, YES, NO

upvoted 128 times
- Danao** Highly Voted

4 years, 10 months ago

Should be No, No, No. Hybrid cloud will extend internal network.

upvoted 46 times
- WilsonShen**

4 years, 7 months ago

Agreed!

upvoted 3 times
- ultraOriginalVillain**

4 years, 6 months ago

what if they are dealing non-sensitive data? Maybe data that they WANT to post online? Maybe it's an open source project of some kind. Like Firefox browser organization it's open source. Something along these lines.

upvoted 2 times
- Gbase**

3 years, 11 months ago

I agree

upvoted 1 times
- mrGilbe1**

2 years, 9 months ago

It would be strange, but you could do the other way around - start with a fully public cloud and extend it back to a new private cloud on premises. A possible example is adoption of legacy tech or a solution with very specific security requirements that aren't supported in public cloud.

upvoted 3 times
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- jeevanss** Most Recent

7 months, 2 weeks ago

Correct N Y N

upvoted 2 times
- Jolly5395**

1 year, 1 month ago

Extending private cloud to public cloud = Hybrid cloud
The second of this question is referring to only left side of the above equation hence yes is correct answer.

upvoted 2 times
- Nick_Hey**

1 year, 6 months ago

"A company can extend the capacity of its internal network by using the public cloud" This is yes. Example: A small company with a dozen PCs all on a Workgroup, no domain, and no on-site servers, all share data via Sharepoint and OneDrive.

upvoted 8 times
- DJHASH786**

1 year, 1 month ago

Well said.

upvoted 1 times
- Aden2024**

1 year, 4 months ago

hundred percent agree

upvoted 1 times
- Karaole**

1 year, 8 months ago

I think the key point here is "Migrate" because a hybrid is a combination of private and public resources so migrating is moving from one to another... just saying.. please correct me if you have a different opinion

upvoted 2 times
- Karaole**

1 year, 8 months ago

So I don't think it's correct except it's indicated that "migrating some of its resources"

upvoted 1 times
- Kanders**

1 year, 8 months ago

1. No
2. Yes
3. No

upvoted 2 times
- EzBL**

1 year, 8 months ago

Second could be NO. Imagine that you have an internal network class C (/24) if the network is almost full even if you go to the public cloud the capacity of the network capacity cannot be expanded. The question is related to the network capacity not to the capacity to grow in compute resources

   upvoted 5 times

  **fphaneuf** 1 year, 9 months ago

This is playing with words, but I disagree for the first statement: you must always migrate from private to public cloud to reach the hybrid model ... but obviously not all of the resources

   upvoted 1 times

  **Hoeishetmogelijk** 1 year, 9 months ago


An organization could start with a public cloud, and after that create an on-premises datacenter (private cloud). That would also result in a hybrid cloud.

   upvoted 2 times

  **RougePotatoe** 1 year, 9 months ago

Do you agree or disagree because you stated you agree but your reasoning suggest you agree. Private > Hybrid isn't the only way. You can also go public > hybrid. A reason for this could be to meet compliance during expansions of services offered across countries or services.

   upvoted 2 times

  **buiducvu** 1 year, 10 months ago

N-Y-N is correct

   upvoted 2 times

  **WizzAPPP** 2 years ago

No No No. I disagree. It is not stating it will extend the internal network. It is stating it can extend the CAPACITY of the network. Meaning you can offload resources into the public cloud easier than in your internal network.. i.e Even with VPN, this doesn't qualify as an internal network extension but an extension of the total network.

   upvoted 3 times

  **Jacobson02** 2 years, 1 month ago

Weird that the second question would be no. How does VPNing to the public cloud extend the capacity of your internal network? By comparison if I installed an on prem server, I wouldn't say that my network capacity has increased. So connecting to one in the cloud wouldn't either, would it.

   upvoted 1 times

  **yoobro** 2 years, 2 months ago

What is an internal network? Ask yourself.



An internal network means it's like a Private network. When you reach the public cloud, it's not an internal network.

   upvoted 1 times

  **CollabGuy** 2 years, 1 month ago

lol have you ever heard about a VPN?...

   upvoted 1 times

  **_your__fear_** 2 years, 3 months ago

second is incorrect, should be no, because it would be hybrid

   upvoted 1 times

  **Pa1theAchiever** 2 years, 3 months ago

No Yes No

   upvoted 1 times

  **kapy024** 2 years, 4 months ago

Correct

   upvoted 1 times


  **rimvydukas** 2 years, 5 months ago

First answer must be yes. You can't have hybrid cloud living only in private cloud, so you must migrate from private cloud to have hybrid. An excerpt from MS site: A hybrid cloud is a type of cloud computing that combines on-premises infrastructure—or a private cloud—with a public cloud. Hybrid clouds allow data and apps to move between the two environments.

   upvoted 1 times

  **eagutter** 2 years, 3 months ago

It is NO. While a hybrid cloud must include elements of both public and private clouds, the question specifies moving FROM a private cloud which isn't always necessary; you could be fully integrated in the public cloud and then decide to add your own private network (e.g. for security reasons), in this case you would be moving from the public cloud to the private cloud

   upvoted 2 times

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