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Microsoft Discussions



## Exam AZ-900 All Questions

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### EXAM AZ-900 TOPIC 1 QUESTION 380 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 380

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
Cloud computing offers lower capital expenditure (CAPEX) costs than on-premises deployments.	<input type="radio"/>	<input type="radio"/>
Cloud computing provides the same configuration options as on-premises deployments.	<input type="radio"/>	<input type="radio"/>
Cloud computing can scale when a business requires change.	<input type="radio"/>	<input type="radio"/>

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## Comments

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**Gaskonader** [Highly Voted](#) 1 year, 11 months ago

Went YNY - Got it today (Scored 940)  
upvoted 49 times

**DaddyStash** [Highly Voted](#) 2 years, 1 month ago

NO , NO , YES  
Cloud computing offers OpEx not CapEx.  
On-premise deployment offers more custom options than cloud computing  
upvoted 10 times

**DaddyStash** 2 years, 1 month ago

Apology, First one might be YES.  
Cloud computing reduces capital expenditures and operational overhead.  
upvoted 13 times

**NoursBear** [Most Recent](#) 2 months, 4 weeks ago

Sales questions are usually always what makes Microsoft looks good so second one can be Y for that reason, meaning it does not offer less  
upvoted 2 times

**Tehkl** 6 months, 1 week ago

its in the exam - 17-April-2024  
upvoted 3 times

**Charlesfengzhuo** 4 months ago

what is the answer? YYY?  
upvoted 2 times

**jambroba** 2 months, 3 weeks ago

the exam doesn't show the answer  
upvoted 1 times

**simon9251** 1 year, 1 month ago

This question was on my exam today. 8/31/2023  
upvoted 2 times

**Andrew\_S** 1 year, 3 months ago

Yes-No-Yes. Cloud has less configuration options in PaaS and SaaS, for example.  
upvoted 4 times

**ICTZaakwaarnemer** 11 months, 3 weeks ago

The problem with this answer is that you state a condition that is not stated in the question. In the broadest sense it is achievable so i will go for Y-Y-Y  
upvoted 2 times

**speedyweedy** 1 year, 5 months ago

Second is No

Cloud computing and on-premises deployments are two different deployment models with different characteristics. While there may be some similarities in terms of configuration options, they are not identical.

In on-premises deployments, organizations typically have full control over their hardware and software configurations, which allows for a greater degree of customization and flexibility. However, this also requires significant upfront investments in hardware and infrastructure, as well as ongoing maintenance and upgrades.

Cloud computing, on the other hand, provides a more flexible, scalable and cost-effective alternative to on-premises deployments. Cloud providers offer a wide range of configuration options, but they may not always be identical to those

available in on-premises environments. For example, some hardware and software configurations that are possible in on-premises deployments may not be available in the cloud, while cloud providers may offer additional configuration options that are not available on-premises.

upvoted 3 times

**Rohit2023** 1 year, 8 months ago

I'll go with Yes | Yes | Yes

Same configuration or more of that of onpremises deployment.

upvoted 4 times

**Toto\_OS** 1 year, 8 months ago

I think it should be Y-Y-Y.

Could computing offer same CONFIGURATIONS as on-prem.

upvoted 3 times

**azirila** 1 year, 9 months ago

answer is correct Yes/Yes/YES because second one is asked same configuration yes cloud offer the same configuration.

upvoted 4 times

**kazan** 1 year, 9 months ago

Y?Y. Depends what they mean by configuration options. So ? for 2nd part.

upvoted 1 times

**hundredsandthousands** 1 year, 9 months ago

YNY - thinking of on-premise legacy solutions, some can't be replicated into the cloud (ie: only runs on non-compliant older Operating Systems, etc)

upvoted 3 times

**azirila** 1 year, 9 months ago

answer is correct!

Explanation:

Capital expenditures (CapEx) are funds used by a company to acquire, upgrade, and maintain physical assets such as property, plants, buildings, technology, or equipment. These costs are lower in cloud computing than in on-premises deployments.

Cloud computing in general provides the same configuration options as on-premises deployments. If you compare a specific product such as Exchange Online vs. Exchange Server or Azure SQL vs. SQL Server this might not be true. But, you could install Exchange Server on a virtual machine in the cloud to get the same configuration options.

Cloud computing allows to increase or decrease IT resources as needed to meet changing demand. Scalability is one of the hallmarks of the cloud and the primary driver of its exploding popularity with businesses.

upvoted 3 times

**RG95** 1 year, 9 months ago

I back this up too, he has got this information from here-

[https://www.cert2brain.com/Server/Demo.aspx?exam=AZ-](https://www.cert2brain.com/Server/Demo.aspx?exam=AZ-900#:~:text=These%20costs%20are%20lower%20in,Server%20or%20Azure%20SQL%20vs.)

[900#:~:text=These%20costs%20are%20lower%20in,Server%20or%20Azure%20SQL%20vs.](https://www.cert2brain.com/Server/Demo.aspx?exam=AZ-900#:~:text=These%20costs%20are%20lower%20in,Server%20or%20Azure%20SQL%20vs.)

It does make sense. I will go with Y, Y, Y.

upvoted 2 times

**zellick** 1 year, 9 months ago

YNY is the answer.

upvoted 3 times

**TomGa** 1 year, 10 months ago

Cloud offers CapEx relief, meaning there is no large up front cash outlay to build a datacenter, buy equipment that your depreciate over 4 to 5 years. Easy way to remember CapEx = Cash, lots of cash up front. OpEx is essentially pay monthly bill, Easy way to remember this is 'as you OPERATE you pay'

upvoted 1 times

**ahashemi** 1 year, 10 months ago

Was on Dec 9 2022 Exam

upvoted 1 times

**kazan** 1 year, 11 months ago

YNY - <https://www.doherty.co.uk/blog/azure-vs-on-premise/>

upvoted 2 times

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