

- Expert Verified, Online, Free.

Microsoft Discussions



## **Exam CSCP All Questions**

View all questions & answers for the CSCP exam

**Go to Exam** 

## **EXAM AZ-900 TOPIC 1 QUESTION 348 DISCUSSION**

Actual exam question from APICS's CSCP

Question #: 348

Topic #: 1

[All CSCP Questions]

You have 1,000 virtual machines hosted on the Hyper-V hosts in a data center.

You plan to migrate all the virtual machines to an Azure pay-as-you-go subscription.

You need to identify which expenditure model to use for the planned Azure solution.

Which expenditure model should you identify?

- A. scalable
- B. operational Most Voted
- C. elastic
- D. capital

**Hide Answer** 

**Suggested Answer:** B

Community vote distribution

B (100%)

by AzureCloud07 at Dec. 6, 2022, 11:43 a.m.

## **Comments**

😑 🚨 bugger123 7 months, 2 weeks ago

Ahh, if only all the questions were straightforward as this one. upvoted 2 times

■ wolf1024 10 months, 2 weeks ago

same as Q53, Operational is the correct answer upvoted 2 times

Rohit2023 1 year, 8 months ago

**Selected Answer: B** 

OPEX (Operational Expenditure) upvoted 2 times

- Rohit2023 1 year, 8 months ago Similar to #12, just different way to ask. upvoted 1 times
- □ Toto\_OS 1 year, 8 months ago Clarly is B Operational expences upvoted 1 times
- akh13 1 year, 9 months ago
  Won't they save the Cap-ex from retiring their datacenter?
  upvoted 1 times
- ☐ zellck 1 year, 9 months ago

## **Selected Answer: B**

B is the answer. upvoted 1 times

**zelick** 1 year, 9 months ago

https://learn.microsoft.com/en-us/training/modules/describe-cloud-compute/6-describe-consumption-based-model In contrast, OpEx is spending money on services or products over time. Renting a convention center, leasing a company vehicle, or signing up for cloud services are all examples of OpEx.

Cloud computing falls under OpEx because cloud computing operates on a consumption-based model. With cloud computing, you don't pay for the physical infrastructure, the electricity, the security, or anything else associated with maintaining a datacenter. Instead, you pay for the IT resources you use. If you don't use any IT resources this month, you don't pay for any IT resources.

upvoted 1 times

■ AzureCloud07 1 year, 10 months ago

Operational Expenditure (OpEx): Money spent to use a service or a product Zero upfront costs
You Pay for services as you use them (Pay-as-you-go model)
Example: Provisioning VMs as you need them

Example: Using Azure Functions and paying for invocations

upvoted 3 times

Get IT Certification

Unlock free, top-quality video courses on ExamTopics with a simple registration. Elevate your learning journey with our expertly curated content. Register now to access a diverse range of educational resources designed for your success. Start learning today with ExamTopics!

Start Learning for free