

- Expert Verified, Online, Free.

≡ MENU

G Google Discussions

Exam Cloud Digital Leader All Questions

View all questions & answers for the Cloud Digital Leader exam

Go to Exam

EXAM CLOUD DIGITAL LEADER TOPIC 1 QUESTION 191 DISCUSSION

Actual exam question from Google's Cloud Digital Leader

Question #: 191

Topic #: 1

[All Cloud Digital Leader Questions]

An organization with a commissions-based business model is struggling to predict cloud costs due to fluctuating revenue.

How can the organization optimize the use of their cloud resources?

- A. By applying intelligent recommendations
- B. By decentralizing financial decision making
- C. By sharing project ownership across all teams
- D. By increasing their capital expenditure

Show Suggested Answer

by 6 tholick6 at March 16, 2023, 6:09 p.m.

Comments

Type your comment...

Submit



🖃 🏜 Wilria 2 months, 2 weeks ago

B is correct. Explantion below:

I'd rule out option A as recommendations help to reduce cost and the given problem is about predicting costs.

On the other hand, the reaon for the company to strugle on its cost prediction is the fluctuating revenue, so they need to identify which department are causing this fluctuation, so decentralizing financial decision making can help them on this making the option B the correct one.

upvoted 1 times

🗏 🏜 Wilria 2 months, 2 weeks ago

D is correct. Explantion below:

I'd rule out option A as recommendations help to reduce cost and the given problem is about predicting costs.

On the other hand, the reaon for the company to strugle on its cost prediction is the fluctuating revenue, so they need to identify which department are causing this fluctuation, so decentralizing financial decision making can help them on this making the option D the correct one.

upvoted 1 times

☐ ♣ Wilria 2 months, 2 weeks ago

I meant option B as my explanation suggests.

upvoted 2 times

□ La chai_qpt 11 months, 3 weeks ago

Selected Answer: A

A is correct

upvoted 1 times

😑 🏜 __rajan__ 1 year ago

Selected Answer: A

A. By applying intelligent recommendations

Intelligent recommendations can help organizations to optimize the use of their cloud resources by identifying and suggesting ways to reduce costs.

upvoted 2 times

Emma412 1 year, 2 months ago

Selected Answer: A

Answer = A

Explanation:

Refer the section "recommendations" under cost management

"View intelligent recommendations for optimizing your costs and usage. Easily apply these changes for immediate cost savings and greater efficiency."

https://cloud.google.com/cost-management

upvoted 1 times

aws_munich 1 year, 3 months ago

Answer is A. Use GCP Recommender - https://cloud.google.com/blog/products/management-tools/using-recommenders-keep-your-cloud-running-optimally

upvoted 1 times

🗀 🚨 CarloGiovanni 1 year, 5 months ago

Answer is A

upvoted 1 times

😑 🏜 telosd 1 year, 5 months ago

Selected Answer: A

apply recommendations

upvoted 2 times

🖃 🚨 yizza 1 year, 7 months ago

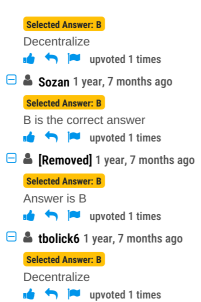
Selected Answer: A

The organization can optimize the use of their cloud resources by applying intelligent recommendations. This means using tools and services that can analyze their cloud usage and identify areas where they can save money. For example, they could use a tool that can automatically shut down unused resources or that can move workloads to cheaper regions.

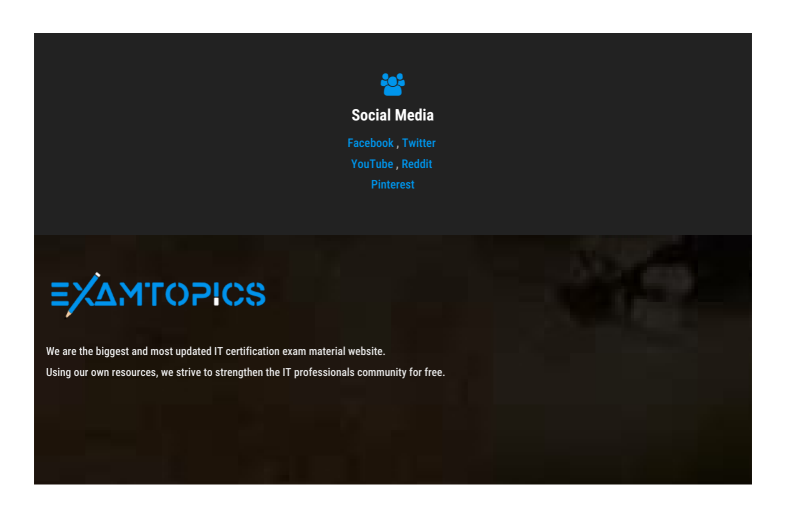
Decentralizing financial decision making, sharing project ownership across all teams, and increasing their capital expenditure would not necessarily help the organization optimize the use of their cloud resources. In fact, these options could make it more difficult to track and manage cloud costs.

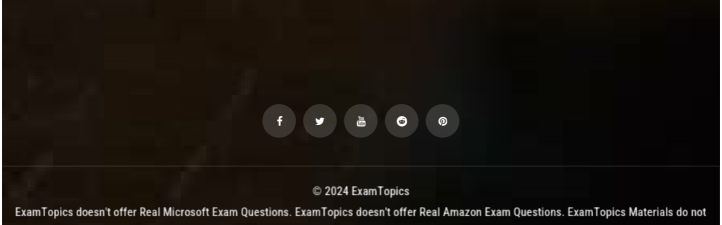
upvoted 3 times

🗖 🏜 tbolick6 1 year, 7 months ago



Start Learning for free





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.