

- Expert Verified, Online, Free.

MENU

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 374 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 374

Topic #: 1

[All AZ-900 Questions]

You need to compare a company's cloud usage to industry standard best practices.

What should you use?

- A. Azure Monitor
- B. Azure Service Health
- C. Application Insights in Azure Monitor
- D. Azure Advisor

Show Suggested Answer

oy Greg_Exam at *Aug. 31, 2022, 4:35 p.m.*

Comments

Type your comment...

Submit

Flubu Highly Voted 2 years, 1 month ago

Selected Answer: D

Gelected Ariswer. D

Keyword "Best practices" - Azure Advisor upvoted 24 times

DaddyStash 2 years, 1 month ago

Correct!

upvoted 1 times

Lasermonk Highly Voted 1 year, 6 months ago

Thank you exam topics for deliberately confusing us with wrong answers.

upvoted 24 times

dayotee Most Recent 6 months, 1 week ago

No way! It can't be Azure monitor. The correct answer is Azure Advisor

upvoted 1 times

djacob003 7 months, 1 week ago

D. Azure Advisor

upvoted 1 times

DimsumDestroyer 1 year, 2 months ago

Selected Answer: D

monitor doesn't gets you telemetry data and logs. Answer should be $\ensuremath{\mathsf{D}}$ - advisor

upvoted 3 times

Colonel23 1 year, 4 months ago

D is the way

upvoted 1 times

speedyweedy 1 year, 5 months ago

Selected Answer: D

Azure Advisor provides recommendations to help align your company's cloud usage with industry standard best practices. Azure Advisor is a free Azure service that analyzes your resource usage and configurations, and provides personalized recommendations to help optimize your resources for high availability, security, performance, and cost.

Azure Advisor's recommendations are based on Microsoft's experience with running large-scale cloud services and industry best practices. The recommendations cover a wide range of topics, such as optimizing virtual machine configurations, improving network security, and reducing unnecessary costs.

By following Azure Advisor's recommendations, you can help ensure that your company's cloud usage aligns with industry standards and that your resources are optimized for performance, security, and cost-effectiveness. Additionally, Azure Advisor provides a dashboard that helps you track the progress of your recommendations and measure the impact of implementing the recommended changes.

upvoted 1 times

Fufik 1 year, 8 months ago

Selected Answer: B

advisor

upvoted 1 times

Toto_OS 1 year, 8 months ago

It cannot be Az Monitor. I agree with Az Advisor

upvoted 1 times

azirila 1 year, 8 months ago

Agree i think also Azure Advisor

upvoted 1 times

Cloud Ryder 1 year, 8 months ago

Selected Answer: D

Azure Advisor offers actionable recommendations to help you optimize your Azure resources for reliability, security, operational excellence, performance, and cost. Do more with less. Reduce costs, increase efficiency, and accelerate growth with Azure.

upvoted 1 times

Pinha 1 year, 9 months ago

D

Azure Advisor provides recommendations for best practices based on industry standards and your specific resource configuration. It analyzes your resource usage and configuration data and provides recommendations for improving the availability, security, performance, and cost-effectiveness of your Azure resources.

So, You can use Azure Advisor to compare your resource usage and configuration to industry best practices and make informed decisions about how to optimize your resources.

ununted O times

? zellck 1 year, 9 months ago
Selected Answer: D
D is the answer.
https://learn.microsoft.com/en-us/azure/advisor/advisor-overview Advisor is a personalized cloud consultant that helps you follow best practices to optimize your Azure deployments. It analyzes your resource configuration and usage telemetry and then recommends solutions that can help you improve the cost effectiveness, performance, Reliability (formerly called High availability), and security of your Azure resources. ? ? upvoted 2 times
? zellck 1 year, 9 months ago
You can use Azure Advisor to compare a company's cloud usage to industry standard best practices.
Azure Advisor is a service that provides recommendations for optimizing your Azure resources based on best practices and industry standards. It analyzes your resource usage and configurations, and provides recommendations for improving performance, reliability, security, and cost-effectiveness. ?
? ? TomGa 1 year, 10 months ago
Selected Answer: D
Anser is D. The question is asking to compare your cloud usage to best practice "As your personalized cloud consultant, Azure Advisor continually assesses your usage telemetry and resource configuration to check for industry best practices. Advisor then aggregates its findings into a single score. With this score, you can tell at a glance if you're taking the necessary steps to build reliable, secure, and cost-efficient solutions."
? ? upvoted 2 times
 ? AzureCloud07 1 year, 10 months ago ^You want to find out if you are adhering to recommended Azure best practices - Azure Advisor ? upvoted 1 times
? QBB 1 year, 11 months ago
Selected Answer: D D Azure Advisor ? ? upvoted 2 times
? SuryaVommi 1 year, 12 months ago
https://learn.microsoft.com/en-us/azure/advisor/advisor-overview. think advisor closely matches
? ? upvoted 1 times
Load full discussion

Start Learning for free

upvotea ∠ times

Facebook , Twitter
YouTube , Reddit
Pinterest



We are the biggest and most updated IT certification exam material website.

Using our own resources, we strive to strengthen the IT professionals community for free.

? ? ? ? ?

© 2024 ExamTopics

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.