

- Expert Verified, Online, Free.

■ MENU

Q

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 151 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 151

Topic #: 1

[All AZ-900 Questions]

You need to manage containers.

Which two services can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Azure Virtual Desktop
- B. Azure virtual machines
- C. Azure Functions
- D. Azure Container Instances
- E. Azure Kubernetes Service (AKS)

Show Suggested Answer

by AmanSinghai at Sept. 10, 2022, 6:26 p.m.

Comments

Type your comment...

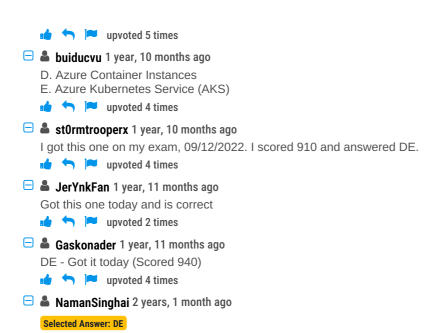
Submit

□ Lyantheballer Highly Voted 2 years, 1 month ago DE is correct upvoted 13 times ahashemi Highly Voted 🔞 1 year, 10 months ago On exam Dec 9 2022 upvoted 5 times AKHIL26 Most Recent 2 2 months, 2 weeks ago Hey guys i gave my exam today i got 856 it was easy 99% of the questions are from examtopics here itself dont worry you can do it i would suggest you to memorize the ans upvoted 3 times 🖯 🏜 liya1 6 months ago got this on 22nd upvoted 2 times 🖃 📤 dayanandthombare 1 year ago Azure Container Instances is a service that allows you to run Docker containers directly on Azure without the need to manage virtual machines. It provides a fast and simple way to run a container in Azure with minimal overhead. Azure Kubernetes Service (AKS) is a fully managed Kubernetes container orchestration service that simplifies the deployment and management of containerized applications. It provides a highly available and scalable container hosting environment, with automated updates and patching. Option A is incorrect because Azure Virtual Desktop is a desktop and application virtualization service that runs on the cloud. Option B is incorrect because Azure virtual machines are used to create and manage virtual machines in Azure. Option C is incorrect because Azure Functions is a serverless compute service that allows you to run event-driven code. upvoted 4 times 😑 🏜 SAFM 1 year ago Selected Answer: DE D&E; the given answer is correct. This question is a copy of a question within the MS practice tests. upvoted 1 times ■ 20142365 1 year, 3 months ago Selected Answer: DE D. Azure Container Instances Most Voted E. Azure Kubernetes Service (AKS) Got this question on June 30, 2023 upvoted 2 times 🖯 🏝 jds0 1 year, 5 months ago Selected Answer: DE D and F upvoted 1 times 🖃 📤 mladjan96 1 year, 8 months ago Selected Answer: DE Correct upvoted 3 times ■ helpme1 1 year, 8 months ago D. Azure Container Instances E. Azure Kubernetes Service (AKS)

Azure Container Instances (ACI) provides a fast and simple way to run containers in Azure, without having to manage virtual machines or worry about infrastructure. ACI is a fully managed service that makes it easy to run containers, and you can quickly and easily deploy containers to Azure with a single command.

Azure Kubernetes Service (AKS) is a managed Kubernetes service that makes it easy to deploy, manage, and scale containerized applications in Azure. With AKS, you can quickly and easily create and manage a fully-managed Kubernetes cluster in Azure, which provides a scalable and highly available platform for running containers. AKS also integrates with other Azure services to provide a complete solution for managing containers in Azure.

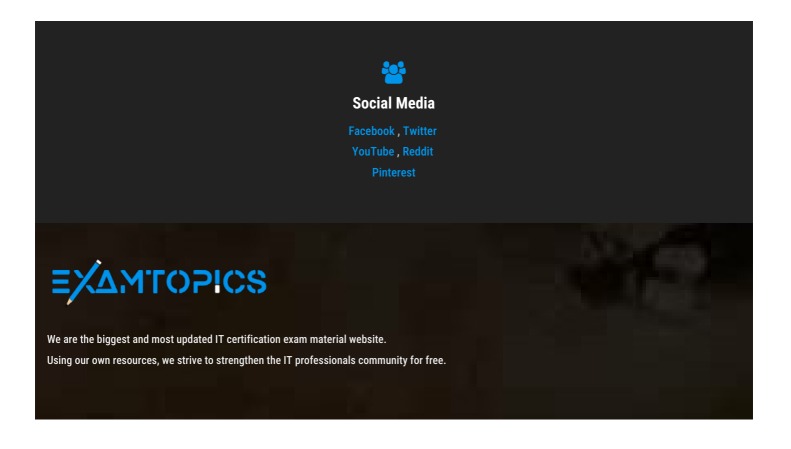
Azure Virtual Desktop, Azure virtual machines, and Azure Functions are not services specifically designed for managing containers, although they can be used to run containers as part of a larger solution.

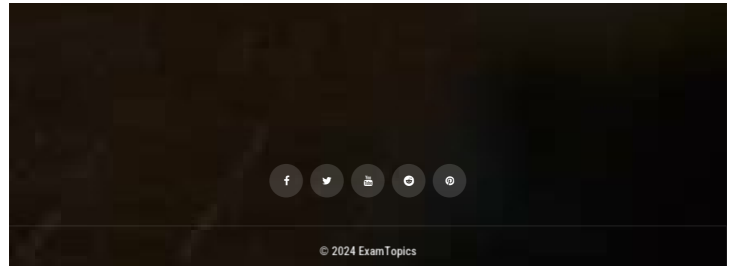


Start Learning for free

Answer is correct

upvoted 4 times





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.