

- 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 109 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 109

Topic #: 1

[All AZ-900 Questions]

HOTSPOT -

You plan to create an Azure virtual machine.

You need to identify which storage service must be used to store the unmanaged data disks of the virtual machine.

What should you identify? To answer, select the appropriate service in the answer area.

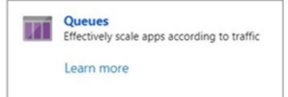
Hot Area:

Answer Area









Show Suggested Answer

Comments

Type your comment		

Submit

 □
 ♣
 sdas2021
 Highly Voted •
 3 years, 6 months ago

Correct. This came in the test yesterday. Thank you examtopics. Scored 910

upvoted 99 times

Unmanaged disks are VHD files that are stored as page blobs in Azure storage accounts. The page blobs created by tenants are referred to as VM disks and are stored in containers in the storage accounts.

Reference: https://docs.microsoft.com/en-us/azure-stack/operator/azure-stack-manage-storage-shares?view=azs-2102

upvoted 53 times

🖃 🚨 Kalzonee3611 3 years, 2 months ago

Thank you!

upvoted 3 times

☐ ♣ VaibhavGawali Most Recent ② 4 months, 1 week ago

Answer Container service is correct. To store the unmanaged data disks of an Azure virtual machine, one should use Azure Blob Storage within the Containers service. Azure Blob Storage within the Containers service is designed for storing large amounts of unstructured data, such as virtual hard disks (VHDs) used by Azure virtual machines.

upvoted 1 times

☐ ♣ Yomzie 7 months, 1 week ago

Unmanaged disks are VHD files that are stored as page blobs in storage containers in Azure Stack storage accounts. The page blobs created by tenants are referred to as VM disks and are stored in containers in the storage accounts. We recommend you use unmanaged disks only for VMs that need to be compatible with third-party tools, which only support Azure unmanaged disks.

SOURCE:: https://learn.microsoft.com/en-us/azure-stack/operator/azure-stack-manage-storage-shares?view=azs-2102

upvoted 1 times

🖃 🏜 Amanwithnoname 12 months ago

Correct!

upvoted 1 times

🗖 🏜 pranav248 1 year, 3 months ago

This should be containers

upvoted 2 times

ago 1 year, 6 months ago

Thanks for the explanation.

upvoted 1 times

dips23 2 years, 2 months ago

Why cannot it be file shares?

upvoted 4 times

stella_mah 2 years, 1 month ago

Data disk, not files within the disk.

upvoted 9 times

Pa1theAchiever 2 years, 3 months ago

correct

upvoted 1 times

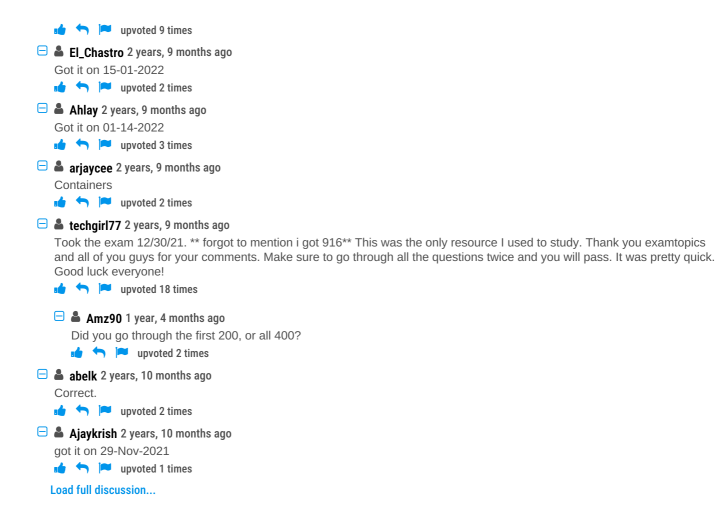
🗀 🏜 cuentaalternajsr 2 years, 4 months ago

Correcto!

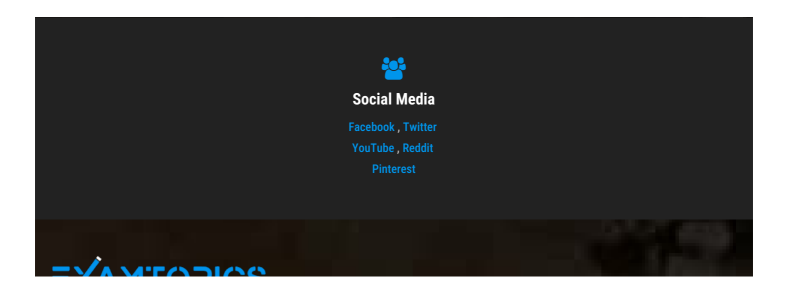
upvoted 2 times

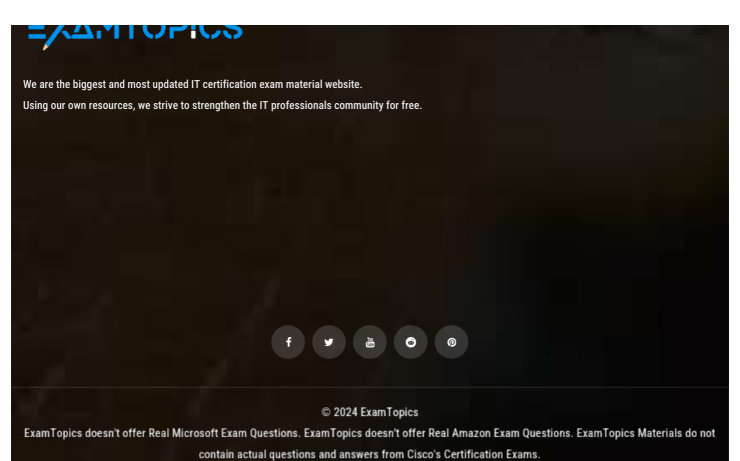
☐ ▲ MS_Learner 2 years, 8 months ago

Got Feb 10, 2022, however the question were related for Container Instances and Kubernetes options. give some read about Containers vs Kubernetes.



Start Learning for free





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.