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EXAM AZ-900 TOPIC 1 QUESTION 435 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 435

Topic #: 1

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HOTSPOT

-

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
Azure Arc can manage physical servers that run Linux.	<input type="radio"/>	<input type="radio"/>
Azure Arc can manage Azure Kubernetes Service (AKS) clusters at scale.	<input type="radio"/>	<input type="radio"/>
Azure Arc can manage a third-party database solution hosted outside of Azure.	<input type="radio"/>	<input type="radio"/>

[Show Suggested Answer](#)

by [Sotobosque](#) at June 17, 2023, 6:13 p.m.

Comments

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Jinkx Highly Voted 11 months, 2 weeks ago

The answer is YYY

Yes, Azure Arc can manage physical servers that run Linux. It extends Azure management capabilities to on-premises and multi-cloud environments, allowing you to manage servers, whether they are in Azure or outside of Azure.

Yes, Azure Arc can manage Azure Kubernetes Service (AKS) clusters at scale. It allows you to extend Azure management to AKS clusters that are not running in Azure, providing centralized management for Kubernetes clusters across different environments.

Yes, Azure Arc can manage a third-party database solution hosted outside of Azure. It allows you to bring databases running on physical servers or in other cloud environments under Azure management using Azure Arc.

upvoted 15 times

Alsari Most Recent 3 weeks, 5 days ago

YYY Azure Arc enables the management of databases such as PostgreSQL and SQL Server deployed on-premises or in other clouds (like AWS or Google Cloud).

upvoted 1 times

Genichiro 2 months, 1 week ago

The answer is YYY. (directly from MS Learn)

Currently, Azure Arc allows you to manage the following resource types hosted outside of Azure:

Servers: Manage Windows and Linux physical servers and virtual machines hosted outside of Azure.

Kubernetes clusters: Attach and configure Kubernetes clusters running anywhere, with multiple supported distributions.

Azure data services: Run Azure data services on-premises, at the edge, and in public clouds using Kubernetes and the infrastructure of your choice. SQL Managed Instance and PostgreSQL (preview) services are currently available.

SQL Server: Extend Azure services to SQL Server instances hosted outside of Azure.

Virtual machines: Provision, resize, delete and manage virtual machines based on VMware vSphere or Azure Stack HCI and enable VM self-service through role-based access.

upvoted 2 times

darthhansie 3 months ago

YYN

First Party DBs not 3rd Party like Oracle

upvoted 1 times

Pouwen 3 months, 2 weeks ago

All is yes

upvoted 1 times

jordanmacedo00 8 months, 1 week ago

The answer is YYY, check out the Azure Arc overview:

<https://learn.microsoft.com/en-us/azure/azure-arc/overview>

upvoted 3 times

wiper 1 year, 2 months ago

But there is a statement :

Manage virtual machines, Kubernetes clusters, and databases as if they are running in Azure.

As stays in this doc: <https://learn.microsoft.com/en-us/azure/azure-arc/overview#:~:text=Manage%20virtual%20machines%2C%20Kubernetes%20clusters%2C%20and%20databases%20as%20if%20they%20are%20running%20in%20Azure.>

so maybe there is 3x Y

upvoted 1 times

DimsumDestroyer 1 year, 2 months ago

Kind of confused about this one, what does it mean when it says third party? Is the third party bit referring to the SQL software being used or the cloud provider hosting? The documentation says it supports database management, but it seems this is only supporting two specific types of "data services" (SQL managed instance and PostgreSQL), so I would probably go with YYN to take the answer with the least assumption.

<https://learn.microsoft.com/en-us/azure/azure-arc/data/overview>

upvoted 2 times

zimzimzimma 1 year, 3 months ago

YYN is correct I think.

upvoted 3 times

aathira_kiran026 1 year, 3 months ago

Y. Y .Y

Servers: Manage Windows and Linux physical servers and virtual machines hosted outside of Azure.

Kubernetes clusters: Attach and configure Kubernetes clusters running anywhere, with multiple supported distributions.

Azure data services: Run Azure data services on-premises, at the edge, and in public clouds using Kubernetes and the infrastructure of your choice. SQL Managed Instance and PostgreSQL (preview) services are currently available.

SQL Server: Extend Azure services to SQL Server instances hosted outside of Azure.

upvoted 3 times

zimzimzimma 1 year, 1 month ago

So the 3rd one should be N? Because Oracle DB doesn't seem to be supported, which is a 3rd party service. SQL Server is from Microsoft and PostgreSQL is open source so not really what one calls a 3rd party.

upvoted 1 times

ayoubhem 1 year, 4 months ago

Y.Y.Y is correct

upvoted 4 times

Sotobosque 1 year, 4 months ago

NNY is correct

"Currently, Azure Arc allows you to manage the following resource types hosted outside of Azure:

Servers: Manage Windows and Linux physical servers and virtual machines hosted outside of Azure.

Kubernetes clusters: Attach and configure Kubernetes clusters running anywhere, with multiple supported distributions.

SQL Server: Extend Azure services to SQL Server instances hosted outside of Azure."

<https://learn.microsoft.com/en-us/azure/azure-arc/overview>

upvoted 1 times

Sotobosque 1 year, 4 months ago

I got confused when I put the answers. They are correct. YYN

upvoted 7 times

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