■ 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 25 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 25

Topic #: 1

[All AZ-900 Questions]

Your company has virtual machines (VMs) hosted in Microsoft Azure. The VMs are located in a single Azure virtual network named VNet1.

The company has users that work remotely. The remote workers require access to the VMs on VNet1.

You need to provide access for the remote workers.

What should you do?

- A. Configure a Site-to-Site (S2S) VPN.
- B. Configure a VNet-toVNet VPN.
- C. Configure a Point-to-Site (P2S) VPN.
- D. Configure DirectAccess on a Windows Server 2012 server VM.
- E. Configure a Multi-Site VPN

Show Suggested Answer

by 8 iwarakorn at *July 1, 2021, 6:40 a.m.*

Comments

Type your comment...

S	Submit	
	BinuRaj Highly Voted 10 3 years, 3 months ago Correct Answer. A Point-to-Site (P2S) VPN gateway connection lets you create a secure connection to your virtual network from an individual client computer P2S VPN is also a useful solution to use instead of S2S VPN when you have only a few clients that need to connect to a VNet. The improvement of the provided 100 times in the provided 100 times 100 t	
	Costalee 2 years, 10 months ago Thank you for the explaination upvoted 14 times	
	IndyB Highly Voted 2 years, 10 months ago Answer = C. For people who want to read more about the VPN Gateway designs (point-to-site, site-to-site, VNet to VNet etc.), use this link to learn more: https://docs.microsoft.com/en-us/azure/vpn-gateway/design upvoted 45 times	
	chol89435 2 years, 10 months ago thanks for the source upvoted 2 times	
	■ intentando Most Recent ② 11 months ago Selected Answer: C C	
	which is upvoted 2 times Kenisworld666 11 months, 2 weeks ago	
	You can also create a Point-to-Site VPN connection (VPN over OpenVPN, IKEv2, or SSTP), which lets you connect to your virtual network from a remote location, such as from a conference or from home. https://learn.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-about-vpngateways	
	sudara 1 year, 2 months ago C. Configure a Point-to-Site (P2S) VPN.	
	To provide remote workers with access to the virtual machines (VMs) in the Azure virtual network (VNet), you should configure a Point-to-Site (P2S) VPN. P2S VPN allows individual remote clients to securely connect to the Azure VNet over the internet using a VPN client installed on their computer. This enables the remote workers to access the resources within VNet as if they were connected directly to the virtual network. • Pupvoted 4 times	
	♣ pmish05 1 year, 6 months ago Point -to-site should be the correct answer as the person has to connect from outside network to Azure network. ★ □ upvoted 2 times	
	Zaidsdb 1 year, 8 months ago Selected Answer: C the answer is C upvoted 1 times	
	EmptyH 1 year, 8 months ago Selected Answer: C Point = the remote user. Site = the Vnet. If the users have P2S they can hit the vnet on a per user basis. Image: C Image: C Point = the remote user. Site = the Vnet. If the users have P2S they can hit the vnet on a per user basis.	
	La Kanders 1 year, 8 months ago C. Point to Site (P2S)	
	buiducvu 1 year, 10 months ago Selected Answer: C C. Configure a Point-to-Site (P2S) VPN	

Selected Answer: C

https://learn.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-about-vpngateways

For example, you can create an IPsec/IKE VPN tunnel connection between that VPN gateway and another VPN gateway (VNet-to-VNet), or create a cross-premises IPsec/IKE VPN tunnel connection between the VPN gateway and an on-premises VPN device (Site-to-Site). You can also create a Point-to-Site VPN connection (VPN over OpenVPN, IKEv2, or SSTP), which lets you connect to your virtual network from a remote location, such as from a conference or from home.

upvoted 1 times

agaonion 1 year, 10 months ago

Selected Answer: C

Point-to-Site

upvoted 1 times

☐ ♣ HB1101 1 year, 10 months ago

Selected Answer: C

Point-to-Site: -Secure access to Azure virtual networks for remote users

upvoted 1 times

🗖 🏝 cnuila 1 year, 11 months ago

Selected Answer: C

A Point-to-Site (P2S) VPN gateway connection lets you create a secure connection to your virtual network from an individual client computer. A P2S connection is established by starting it from the client computer. This solution is useful for telecommuters who want to connect to Azure VNets from a remote location, such as from home or a conference. P2S VPN is also a useful solution to use instead of S2S VPN when you have only a few clients that need to connect to a VNet.

https://learn.microsoft.com/en-us/azure/vpn-gateway/design#P2S

upvoted 3 times

■ Wan13 2 years ago

Point - to - Site (employee) (company) = C

upvoted 5 times

😑 📤 Lanka22 2 years, 1 month ago

Selected Answer: C

A Point-to-Site (P2S) VPN gateway connection lets you create a secure connection to your virtual network from an individual client computer. A P2S connection is established by starting it from the client computer. This solution is useful for telecommuters who want to connect to Azure VNets from a remote location, such as from home or a conference. P2S VPN is also a useful solution to use instead of S2S VPN when you have only a few clients that need to connect to a VNet

upvoted 2 times

☐ ♣ rameshsee 2 years, 8 months ago

Selected Answer: C

upvoted 1 times

Load full discussion...



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.